

## D RING

Our trademarked line of D Rings is proven to perform with many options available including, locking, non-locking, codeable, varying mounting options and a variety of finishes including stainless and black. With rigorous testing, Hansen International's D Rings are built to withstand the longest days and toughest nights under all weather conditions. These D Rings have been the heavy truck and emergency vehicle industry choice for almost 100 years.

### 1 POINT



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F101SXRSPBXX**

#### **PRODUCT DETAILS**

##### **MATERIALS:**

Stainless Steel 304

##### **FINISHES:**

Polished & Buffed

##### **LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, LEFT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S101SXLSPBXX**

#### **PRODUCT DETAILS**

##### **MATERIALS:**

Stainless Steel 304

##### **FINISHES:**

Polished & Buffed

##### **LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, LARGE CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F101LXRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, LOCKING, SMALL CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2101SRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2101LRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**  
Locking

## 2 POINT



**THE ORIGINAL D RING, OLD STYLE LOCKING, LARGE CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F2102LXSPBXX**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Stainless Steel 304

#### **FINISHES:**

Polished & Buffed

#### **LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S102SXXSPBXX**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Stainless Steel 304

#### **FINISHES:**

Polished & Buffed

#### **LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, LARGE CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F102LXXSPBXX**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, LOCKING, SMALL CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2102SXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2102LXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking

**3 POINT**



**THE ORIGINAL D RING, OLD STYLE LOCKING, LARGE CUP, HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL. DOUBLE BITTED KEY CYLINDER**

**PART NUMBER: S2103SRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, RIGHT HAND, HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F103SXRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, LARGE CUP, RIGHT HAND, HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F103LXRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, LOCKING, SMALL CUP, RIGHT HAND D RING HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2103SRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, RIGHT HAND, HAS 3 POINTS OF ENGAGEMENT, BLIND MOUNT STUDS AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2103LRSPBDB**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 302

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, RIGHT HAND HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2103LRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**COMPRESSION D RING, LARGE CUP, LH LOCKING, 3 POINTS OF ENGAGEMENT, CD STUDS FOR MOUNTING AND IS MADE OF POLISHED 304 STAINLESS STEEL. J201 KEY CODE INSTALLED.**

**PART NUMBER: C2103LLSPBCD-A**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel 302

**FINISHES:**

Polished & Buffed

**INSTALL METHOD:**

CD Studs – 10-24 X 1". Nylon lock nuts recommended

**LOCKING/NON-LOCKING:**

Locking. J201 Key Code



**COMPRESSION D RING, LARGE CUP, LH LOCKING, 3 POINTS OF ENGAGEMENT, CD STUDS FOR MOUNTING AND IS MADE OF POLISHED 304 STAINLESS STEEL. STRATTEC DOUBLE BITTED KEY CYLINDER INSTALLED**

**PART NUMBER: C2103LLSPBCD**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel 302

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking, Specify key code 1-20. Minimum 10 latches per key code



**COMPRESSION D RING, LARGE CUP, RH LOCKING, 3 POINTS OF ENGAGEMENT, CD STUDS FOR MOUNTING AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: C2103LRSPBCD**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 302

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking, Specify key code 1-20. Minimum 10 latches per key code



**COMPRESSION D RING, LARGE CUP, RH LOCKING, 3 POINTS OF ENGAGEMENT, CD STUDS FOR MOUNTING AND IS MADE OF POLISHED 304 STAINLESS STEEL. J201 KEY CODE INSTALLED**

**PART NUMBER: C2103LRSPBCD-A**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 302

**FINISHES:**

Polished & Buffed

**INSTALL METHOD:**

CD Studs – 10-24 X 1". Nylon lock nuts recommended

**LOCKING/NON-LOCKING:**

Locking. J201 Key Code



**COMPRESSION D RING W GM CODEABLE KEY CYLINDER INSTALLED, LARGE CUP, RH LOCKING, 3 POINTS OF ENGAGEMENT, CD STUDS FOR MOUNTING AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: C2103LRSPBCD-C1**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 302

**FINISHES:**

Polished & Buffed

**INSTALL METHOD:**

CD Studs – 10-24 X 1". Nylon lock nuts recommended

**LOCKING/NON-LOCKING:**

Locking. GM Codeable Key Cylinder

**BLIND MOUNT**

**THE ORIGINAL D RING, NON-LOCKING, LARGE CUP, WITH NO MOUNTING HOLES AND A 1" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL. SQUARE SHANK HAS #10 X 32 THREADS TAPPED INTO END**

**PART NUMBER: S79LXXXSPBPM**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F101SXRSPBXX**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, LARGE CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F101LXRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, RIGHT HAND, HAS 3 POINTS OF ENGAGEMENT, BLIND MOUNT STUDS AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2103LRSPBDB**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 302

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, NO MOUNTING HOLES AND 13/16" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL. SHANK HAS #10-32 X 5/8" THREAD TAPPED INTO END OF SHANK**

**PART NUMBER: S279LXXSPBPM**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**  
Locking

## CODABLE LOCKING



**COMPRESSION D RING W GM CODEABLE KEY CYLINDER INSTALLED, LARGE CUP, RH LOCKING, 3 POINTS OF ENGAGEMENT, CD STUDS FOR MOUNTING AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: C2103LRSPBCD-C1**

### **PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 302

**FINISHES:**

Polished & Buffed

**INSTALL METHOD:**

CD Studs – 10-24 X 1". Nylon lock nuts recommended

**LOCKING/NON-LOCKING:**

Locking. GM Codeable Key Cylinder

## LARGE



**THE ORIGINAL D RING, OLD STYLE LOCKING, LARGE CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F2102LXSPBXX**

### **PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, OLD STYLE LOCKING, LARGE CUP, HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL. DOUBLE BITTED KEY CYLINDER**

**PART NUMBER: S2103SRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, NON-LOCKING, LARGE CUP WITH MOUNTING HOLES AND 3 1/8" X 5/16" SQ SHANK IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F79-LXXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON-LOCKING, LARGE CUP, WITH NO MOUNTING HOLES AND A 1" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL. SQUARE SHANK HAS #10 X 32 THREADS TAPPED INTO END**

**PART NUMBER: S79LXXXSPBPM**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON-LOCKING LARGE CUP WITH SPECIAL MOUNTING HOLES IN CUP CENTER AND 1 3/8" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S79LXXXSPBEO**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON-LOCKING, LARGE CUP D RING WITH MOUNTING HOLES AND A 1" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL. SQUARE SHANK HAS #10 X 32 THREADS TAPPED INTO END**

**PART NUMBER: S79LXXXSPBPM-H**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, LARGE CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304**

## STAINLESS STEEL

**PART NUMBER: F101LXRSPBXX**

### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, LARGE CUP, RIGHT HAND, HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F103LXRSPBXX**

### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, LARGE CUP WITH MOUNTING HOLES AND 5/16" SQ SHANK (CUSTOMER TO SPECIFY SHAFT LENGTH DESIRED WHEN ORDER IS PLACED,MAX. 4 5/8". LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F79LSQXSPBCS**

### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, LARGE CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F102LXXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2101LRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, RIGHT HAND, HAS 3 POINTS OF ENGAGEMENT, BLIND MOUNT STUDS AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2103LRSPBDB**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 302

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, RIGHT HAND HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2103LRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, NO MOUNTING HOLES AND 13/16" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL. SHANK HAS #10-32 X 5/8" THREAD TAPPED INTO END OF SHANK**

**PART NUMBER: S279LXXSPBPM**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2102LXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP WITH SPECIAL MOUNTING HOLES IN CUP CENTER AND 1-13/16" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S279LXXSPBEO**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP WITH MOUNTING HOLES AND 2 13/16" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N279-LXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP WITH MOUNTING HOLES AND 5/16" SQ SHANK (CUSTOMER TO SPECIFY SHAFT LENGTH DESIRED WHEN ORDER IS PLACED, MAX. 4 5/8". LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N279LXXSPBCS**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**NEW STYLE, LOCKING, LARGE CUP, MOUNTING HOLES, STAINLESS STEEL D-RING WITHOUT CAM**

**PART NUMBER: N2103LUSPBXX-NC**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**COMPRESSION D RING, LARGE CUP, LH LOCKING, 3 POINTS OF ENGAGEMENT, CD STUDS FOR MOUNTING AND IS MADE OF POLISHED 304 STAINLESS STEEL. J201 KEY CODE INSTALLED.**

**PART NUMBER: C2103LLSPBCD-A**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 302

**FINISHES:**

Polished & Buffed

**INSTALL METHOD:**

CD Studs – 10-24 X 1". Nylon lock nuts recommended

**LOCKING/NON-LOCKING:**

Locking. J201 Key Code



**COMPRESSION D RING, LARGE CUP, LH LOCKING, 3 POINTS OF ENGAGEMENT, CD STUDS FOR MOUNTING AND IS MADE OF POLISHED 304 STAINLESS STEEL. STRATTEC DOUBLE BITTED KEY CYLINDER INSTALLED**

**PART NUMBER: C2103LLSPBCD**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel 302

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking, Specify key code 1-20. Minimum 10 latches per key code



**COMPRESSION D RING, LARGE CUP, RH LOCKING, 3 POINTS OF ENGAGEMENT, CD STUDS FOR MOUNTING AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: C2103LRSPBCD**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel 302

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking, Specify key code 1-20. Minimum 10 latches per key code



**COMPRESSION D RING, LARGE CUP, RH LOCKING, 3 POINTS OF ENGAGEMENT, CD STUDS FOR MOUNTING AND IS MADE OF POLISHED 304 STAINLESS STEEL. J201 KEY CODE INSTALLED**

**PART NUMBER: C2103LRSPBCD-A**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 302

**FINISHES:**

Polished & Buffed

**INSTALL METHOD:**

CD Studs – 10-24 X 1". Nylon lock nuts recommended

**LOCKING/NON-LOCKING:**

Locking. J201 Key Code



**COMPRESSION D RING W GM CODEABLE KEY CYLINDER INSTALLED, LARGE CUP, RH LOCKING, 3 POINTS OF ENGAGEMENT, CD STUDS FOR MOUNTING AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: C2103LRSPBCD-C1**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 302

**FINISHES:**

Polished & Buffed

**INSTALL METHOD:**

CD Studs – 10-24 X 1". Nylon lock nuts recommended

**LOCKING/NON-LOCKING:**

Locking. GM Codeable Key Cylinder

**LEFT HAND**



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, LEFT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S101SXLSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking

**LOCKING**



**THE ORIGINAL D RING, OLD STYLE LOCKING, LARGE CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F2102LXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, OLD STYLE LOCKING, LARGE CUP, HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL. DOUBLE BITTED KEY CYLINDER**

**PART NUMBER: S2103SRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, SMALL CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2101SRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, SMALL CUP WITH MOUNTING HOLES AND 2.812" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N279SXXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, SMALL CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2102SXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished &amp; Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2101LRSPBXX****PRODUCT DETAILS****MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished &amp; Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, RIGHT HAND, HAS 3 POINTS OF ENGAGEMENT, BLIND MOUNT STUDS AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2103LRSPBDB****PRODUCT DETAILS****MATERIALS:**

Stainless Steel 302

**FINISHES:**

Polished &amp; Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, NO MOUNTING HOLES AND 13/16" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL. SHANK HAS #10-32 X 5/8" THREAD TAPPED INTO END OF SHANK**

**PART NUMBER: S279LXXSPBPM**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, RIGHT HAND HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2103LRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP WITH SPECIAL MOUNTING HOLES IN CUP CENTER AND 1-13/16" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S279LXXSPBEO**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2102LXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP WITH MOUNTING HOLES AND 2 13/16" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N279-LXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP WITH MOUNTING HOLES AND 5/16" SQ SHANK (CUSTOMER TO SPECIFY SHAFT LENGTH DESIRED WHEN ORDER IS PLACED, MAX. 4 5/8"). LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N279LXXSPBCS**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**NEW STYLE, LOCKING, LARGE CUP, MOUNTING HOLES, STAINLESS STEEL D-RING WITHOUT CAM**

**PART NUMBER: N2103LUSPBXX-NC**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking

**MOUNTING HOLES**



**THE ORIGINAL D RING, OLD STYLE LOCKING, LARGE CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F2102LXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, OLD STYLE LOCKING, LARGE CUP, HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL. DOUBLE BITTED KEY CYLINDER**

**PART NUMBER: S2103SRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, NON-LOCKING, SMALL CUP WITH MOUNTING HOLES AND 3 1/8" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S79SXXXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON-LOCKING, SMALL CUP WITH MOUNTING HOLES AND .48" X 5/16" SQ SHANK WITH 3/8-16 THREADS. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S79SXXXSPBXX-VM**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON-LOCKING, LARGE CUP WITH MOUNTING HOLES AND 3 1/8" X 5/16" SQ SHANK IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F79-LXXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON-LOCKING LARGE CUP WITH SPECIAL MOUNTING HOLES IN CUP CENTER AND 1 3/8" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S79LXXXSPBEO**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON-LOCKING, LARGE CUP D RING WITH MOUNTING HOLES AND A 1" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL. SQUARE SHANK HAS #10 X 32 THREADS TAPPED INTO END**

**PART NUMBER: S79LXXXSPBPM-H**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, RIGHT HAND, HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F103SXRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S102SXXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, LEFT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S101SXLSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, LARGE CUP, RIGHT HAND, HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F103LXRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished &amp; Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, LARGE CUP WITH MOUNTING HOLES AND 5/16" SQ SHANK (CUSTOMER TO SPECIFY SHAFT LENGTH DESIRED WHEN ORDER IS PLACED,MAX. 4 5/8". LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F79LSQXSPBCS****PRODUCT DETAILS****MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished &amp; Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, LARGE CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F102LXXSPBXX****PRODUCT DETAILS****MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished &amp; Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, LOCKING, SMALL CUP, RIGHT HAND D RING HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2103SRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, SMALL CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2101SRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, SMALL CUP WITH MOUNTING HOLES AND 2.812" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N279SXXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, SMALL CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2102SXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2101LRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP WITH SPECIAL MOUNTING HOLES IN CUP CENTER AND 1-13/16" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S279LXXSPBEO**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2102LXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP WITH MOUNTING HOLES AND 2 13/16" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N279-LXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP WITH MOUNTING HOLES AND 5/16" SQ SHANK (CUSTOMER TO SPECIFY SHAFT LENGTH DESIRED WHEN ORDER IS PLACED, MAX. 4 5/8". LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N279LXXSPBCS**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**NEW STYLE, LOCKING, LARGE CUP, MOUNTING HOLES, STAINLESS STEEL D-RING WITHOUT CAM**

**PART NUMBER: N2103LUSPBXX-NC**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking

**NON LOCKING**



**THE ORIGINAL D RING, NON-LOCKING, SMALL CUP WITH MOUNTING HOLES AND 3 1/8" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S79SXXXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON-LOCKING, SMALL CUP WITH MOUNTING HOLES AND .48" X 5/16" SQ SHANK WITH 3/8-16 THREADS. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S79SXXXSPBXX-VM**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON-LOCKING, LARGE CUP WITH MOUNTING HOLES AND 3 1/8" X 5/16" SQ SHANK IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F79-LXXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON-LOCKING, LARGE CUP, WITH NO MOUNTING HOLES AND A 1" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL. SQUARE SHANK HAS #10 X 32 THREADS TAPPED INTO END**

**PART NUMBER: S79LXXXSPBPM**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished &amp; Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON-LOCKING LARGE CUP WITH SPECIAL MOUNTING HOLES IN CUP CENTER AND 1 3/8" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S79LXXXSPBEO****PRODUCT DETAILS****MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished &amp; Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON-LOCKING, LARGE CUP D RING WITH MOUNTING HOLES AND A 1" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL. SQUARE SHANK HAS #10 X 32 THREADS TAPPED INTO END**

**PART NUMBER: S79LXXXSPBPM-H****PRODUCT DETAILS****MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished &amp; Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F101SXRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, RIGHT HAND, HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F103SXRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S102SXXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, LEFT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S101SXLSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, LARGE CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F101LXRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, LARGE CUP, RIGHT HAND, HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F103LXRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, LARGE CUP WITH MOUNTING HOLES AND 5/16" SQ SHANK (CUSTOMER TO SPECIFY SHAFT LENGTH DESIRED WHEN ORDER IS PLACED, MAX. 4 5/8". LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F79LSQXSPBCS**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, LARGE CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F102LXXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking

**RIGHT HAND**



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F101SXRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, RIGHT HAND, HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304**

## STAINLESS STEEL

**PART NUMBER: F103SXRSPBXX**

### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, LARGE CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F101LXRSPBXX**

### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, LARGE CUP, RIGHT HAND, HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F103LXRSPBXX**

### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, LOCKING, LARGE CUP, RIGHT HAND HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2103LRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking

**SMALL**



**THE ORIGINAL D RING, NON-LOCKING, SMALL CUP WITH MOUNTING HOLES AND 3 1/8" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S79SXXXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON-LOCKING, SMALL CUP WITH MOUNTING HOLES AND .48" X 5/16" SQ SHANK WITH 3/8-16 THREADS. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S79SXXXSPBXX-VM**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F101SXRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, RIGHT HAND, HAS 3 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: F103SXRSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S102SXXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished &amp; Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, NON LOCKING, SMALL CUP, LEFT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: S101SXLSPBXX****PRODUCT DETAILS****MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished &amp; Buffed

**LOCKING/NON-LOCKING:**

Non-Locking



**THE ORIGINAL D RING, LOCKING, SMALL CUP, RIGHT HAND, HAS 1 POINT OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2101SRSPBXX****PRODUCT DETAILS****MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished &amp; Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, SMALL CUP WITH MOUNTING HOLES AND 2.812" X 5/16" SQ SHANK. LATCH IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N279SXXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking



**THE ORIGINAL D RING, LOCKING, SMALL CUP, HAS 2 POINTS OF ENGAGEMENT, MOUNTING HOLES AND IS MADE OF POLISHED 304 STAINLESS STEEL**

**PART NUMBER: N2102SXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel 304

**FINISHES:**

Polished & Buffed

**LOCKING/NON-LOCKING:**

Locking

**FOLDING T HANDLE**

**1 POINT**



**T-HANDLE, SMALL, SLAMMING SINGLE POINT, POLISHED STAINLESS STEEL, MOUNTING HOLES, LOCKING, SLAM LATCH.**

**PART NUMBER: TS2452SXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**T-HANDLE, SMALL, SLAMMING SINGLE POINT, POLISHED STAINLESS STEEL, MOUNTING HOLES, NON-LOCKING.****PART NUMBER: TS479SXXSPBXX****PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Non-Locking

**T-HANDLE, SMALL, SINGLE POINT, POLISHED STAINLESS STEEL, MOUNTING HOLES, WITH HASP.****PART NUMBER: TS2401SUSPBAIPL****PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking w Padlock



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
CHROME PLATED, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: GC2501XRXCRMH**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

SC3 Chrome

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
CHROME PLATED, MOUNTING HOLES. RIGHT HAND.  
CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRXCRMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
CHROME PLATED, CD STUDS. RIGHT HAND. CODEABLE  
CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRXCRCDC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
CHROME PLATED, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER: GC2501XLXCRMH**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

SC3 Chrome

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
CHROME PLATED, MOUNTING HOLES. LEFT HAND.  
CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XLXCRMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
CHROME PLATED, CD STUDS. LEFT HAND.**

**PART NUMBER: GC2501XLXCRC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
CHROME PLATED, CD STUDS. RIGHT HAND.**

**PART NUMBER: GC2501XRXCRC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
CHROME PLATED, CD STUDS. LEFT HAND. CODEABLE  
CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XLXCRC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XLXBPMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: GC2501XRXBPMH**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRXBPMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, CD STUDS. RIGHT HAND.**

**PART NUMBER: GC2501XRXBPCD**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
BLACK POWDER COAT, CD STUDS. RIGHT HAND.  
CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRXBPCD-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER: GC2501XLXBPMH**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
BLACK POWDER COAT, CD STUDS. LEFT HAND.**

**PART NUMBER: GC2501XLXBPCD**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
BLACK POWDER COAT, CD STUDS. LEFT HAND.  
CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XLXBPCD-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20

**2 POINT**



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, MOUNTING HOLES. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XRXCRMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER: GC2502XLXCRMH**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Chrome plated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, MOUNTING HOLES. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XLXCRMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or matching Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: GC2502XRXCRMH**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Chrome plated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XRXCRCDC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XLXCRCDC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. RIGHT HAND.**

**PART NUMBER: GC2502XRXCRC**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Chrome plated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER: GC2502XLXBPMH**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Black powder coated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

Mounting Holes, use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND.**

## **CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XLXBPMH-C**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Steel

#### **FINISHES:**

Black E Coat Primer with Black Powder Top Coat

#### **INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

#### **LOCKING/NON-LOCKING:**

Locking

#### **CODEABLE:**

Yes



## **GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: GC2502XRXBPMH**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Carbon steel tray with steel and zinc cast internals

#### **FINISHES:**

Black powder coated tray, zinc plated steel parts and clear chromate castings

#### **INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

#### **LOCKING/NON-LOCKING:**

Locking

#### **KEY CODE:**

Specify Codes 1-20



## **GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XRXBPMH-C**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes

**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. LEFT HAND.**

**PART NUMBER: GC2502XLXCRCD**

**PRODUCT DETAILS****MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Chrome plated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20

**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. LEFT HAND.**

**PART NUMBER: GC2502XLXBPCD**

**PRODUCT DETAILS****MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Black powder coated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**  
Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC5202XLXBPCD-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. RIGHT HAND.**

**PART NUMBER: GC2502XRXBPCD**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Black powder coated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XRXBPCD-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes

**3 POINT**



**T-HANDLE, SMALL, 3 POINT, POLISHED STAINLESS STEEL, CD STUDS, NON-LOCKING.**

**PART NUMBER: TS403SXLSPBBM**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Use 10-24 nylok nuts

**LOCKING/NON-LOCKING:**

Non-Locking



**T-HANDLE, LARGE, LH, 3 POINT, GALVANIZED, MOUNTING HOLES, LOCKING, LEFT HAND.**

**PART NUMBER: TS3403LLXGVKN**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Galvanized

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, LARGE, RH, GALVANIZED, MOUNTING HOLES, LOCKING. RIGHT HAND.**

**PART NUMBER: TS3403LRXGVKN**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Galvanized

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, LARGE, 3 POINT, LH, POLISHED STAINLESS STEEL, MOUNTING HOLES, LOCKING. LEFT HAND.**

**PART NUMBER: TS3403LLSPBKN**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**BLIND MOUNT**



**T-HANDLE, SMALL, 3 POINT, POLISHED STAINLESS STEEL, CD STUDS, NON-LOCKING.**

**PART NUMBER: TS403SXLSPBBM**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Use 10-24 nylok nuts

**LOCKING/NON-LOCKING:**

Non-Locking



**T-HANDLE, ADJUSTABLE, SMALL, POLISHED STAINLESS STEEL, CD STUDS. LEFT HAND.**

**PART NUMBER: TS2701SLSPBCD**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Use 10-24 nylok nuts

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, ADJUSTABLE, SMALL, POLISHED STAINLESS STEEL, CD STUDS. RIGHT HAND.**

**PART NUMBER: TS2701SRSPBCD**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Use 10-24 nylok nuts

**LOCKING/NON-LOCKING:**

Locking



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, CD STUDS. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRXCRCDC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, CD STUDS. LEFT HAND.**

**PART NUMBER: GC2501XLXCRCDC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20

**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, CD STUDS. RIGHT HAND.**

**PART NUMBER: GC2501XRXCRC**

**PRODUCT DETAILS****MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20

**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, CD STUDS. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XLXCRC**

**PRODUCT DETAILS****MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, CD STUDS. RIGHT HAND.**

**PART NUMBER: GC2501XRXBPCD**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, CD STUDS. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRXBPCD-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XRXCRCDC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XLXCRCDC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. RIGHT HAND.**

**PART NUMBER: GC2502XRXCRC**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Chrome plated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. LEFT HAND.**

**PART NUMBER: GC2502XLXCRC**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Chrome plated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. LEFT HAND.**

**PART NUMBER: GC2502XLXBPC**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Black powder coated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20

**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER:** GC5202XLXBPCD-C

**PRODUCT DETAILS****MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes

**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. RIGHT HAND.**

**PART NUMBER:** GC2502XRXBPCD

**PRODUCT DETAILS****MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Black powder coated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**  
Specify codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER:** GC2502XRXBPCD-C

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes

**CODABLE LOCKING**



**RAM CODEABLE KEY CYLINDER KIT FOR THE GUARDIAN FOLDING T HANDLE.**

**PART NUMBER:** MSB472-85

**PRODUCT DETAILS**

**INSTALL METHOD:**

Customer installed into Guardian Latch

**CODEABLE:**

Yes

**SPECIAL FEATURES:**

Chassis RAM 1990-2019



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
CHROME PLATED, MOUNTING HOLES. RIGHT HAND.  
CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRXCRMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
CHROME PLATED, CD STUDS. RIGHT HAND. CODEABLE  
CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRXCRCDC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, MOUNTING HOLES. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XLXCRMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, CD STUDS. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XLXCRCD-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XLXBPMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRXBPMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, CD STUDS. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER:** GC2501XRXBPCD-C

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, MOUNTING HOLES. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER:** GC2502XRXCRMH-C

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, CD STUDS. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XLXBPCD-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, MOUNTING HOLES. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XLXCRMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or matching Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XRXCRCDC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XLXCRCDC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XLXBPMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XRXBPMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER:** GC5202XLXBPCD-C

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER:** GC2502XRXBPCD-C

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



## GM CODEABLE KEY CYLINDER KIT FOR THE GUARDIAN FOLDING T HANDLE.

**PART NUMBER:** MSB472-102

### PRODUCT DETAILS

#### INSTALL METHOD:

Customer installed into Guardian Latch

#### CODEABLE:

Yes

#### SPECIAL FEATURES:

Chassis GM Sierra and Siverado HD 2015-2019



## FORD CODEABLE KEY CYLINDER KIT FOR THE GUARDIAN FOLDING T HANDLE.

**PART NUMBER:** MSB472-103

### PRODUCT DETAILS

#### INSTALL METHOD:

Customer installed into Guardian Latch

#### CODEABLE:

Yes

#### SPECIAL FEATURES:

Chassis GM Sierra and Siverado HD 2015-2019

## GALVANIZED



## T-HANDLE, LARGE, LH, 3 POINT, GALVANIZED, MOUNTING HOLES, LOCKING, LEFT HAND.

**PART NUMBER:** TS3403LLXGVKN

### PRODUCT DETAILS

#### MATERIALS:

Steel

#### FINISHES:

Galvanized

#### INSTALL METHOD:

Mounting Holes, Use Rivets or machine Screws

#### LOCKING/NON-LOCKING:

Locking



**T-HANDLE, LARGE, RH, GALVANIZED, MOUNTING HOLES, LOCKING. RIGHT HAND.**

**PART NUMBER: TS3403LRXGVKN**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Galvanized

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**GUARDIAN**



**RAM CODEABLE KEY CYLINDER KIT FOR THE GUARDIAN FOLDING T HANDLE.**

**PART NUMBER: MSB472-85**

**PRODUCT DETAILS**

**INSTALL METHOD:**

Customer installed into Guardian Latch

**CODEABLE:**

Yes

**SPECIAL FEATURES:**

Chassis RAM 1990-2019



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: GC2501XRRCRMH**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

SC3 Chrome

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, MOUNTING HOLES. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER:** GC2501XRRCRMH-C

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER:** GC2501XLXCRMH

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

SC3 Chrome

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, CD STUDS. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRXCRCDC-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, MOUNTING HOLES. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XLXCRMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
CHROME PLATED, CD STUDS. LEFT HAND.**

**PART NUMBER: GC2501XLXCRC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
CHROME PLATED, CD STUDS. RIGHT HAND.**

**PART NUMBER: GC2501XRXCRC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
CHROME PLATED, CD STUDS. LEFT HAND. CODEABLE**

## CYLINDER ORDERED SEPARATELY

**PART NUMBER:** GC2501XLXCRCO-C

### PRODUCT DETAILS

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER:** GC2501XRXBPMH

### PRODUCT DETAILS

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER:** GC2501XLXBPMH-C

### PRODUCT DETAILS

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRXBPMH-C**

**PRODUCT DETAILS****MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, CD STUDS. RIGHT HAND.**

**PART NUMBER: GC2501XRXBPCD**

**PRODUCT DETAILS****MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**  
Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER: GC2501XLXBPMH**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, CD STUDS. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRXBPCD-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, CD STUDS. LEFT HAND.**

**PART NUMBER: GC2501XLXBPCD**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, MOUNTING HOLES. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XRXCRMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, CD STUDS. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XLXBPCD-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER: GC2502XLXCRMH**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Chrome plated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, MOUNTING HOLES. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XLXCRMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or matching Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: GC2502XRXCRMH**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Chrome plated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XRXCRCDC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XLXCRCDC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. RIGHT HAND.**

**PART NUMBER: GC2502XRXCRC**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Chrome plated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER: GC2502XLXBPMH**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Black powder coated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

Mounting Holes, use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND.**

## **CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XLXBPMH-C**

### **PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



## **GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: GC2502XRXBPMH**

### **PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Black powder coated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



## **GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XRXBPMH-C**

### **PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes

**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. LEFT HAND.**

**PART NUMBER: GC2502XLXCRC**

**PRODUCT DETAILS****MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Chrome plated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20

**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. LEFT HAND.**

**PART NUMBER: GC2502XLXBPCD**

**PRODUCT DETAILS****MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Black powder coated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**  
Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC5202XLXBPCD-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. RIGHT HAND.**

**PART NUMBER: GC2502XRXBPCD**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Black powder coated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XRXBPCD-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GM CODEABLE KEY CYLINDER KIT FOR THE GUARDIAN FOLDING T HANDLE.**

**PART NUMBER: MSB472-102**

**PRODUCT DETAILS**

**INSTALL METHOD:**

Customer installed into Guardian Latch

**CODEABLE:**

Yes

**SPECIAL FEATURES:**

Chassis GM Sierra and Siverado HD 2015-2019



**FORD CODEABLE KEY CYLINDER KIT FOR THE GUARDIAN FOLDING T HANDLE.**

**PART NUMBER: MSB472-103**

**PRODUCT DETAILS**

**INSTALL METHOD:**

Customer installed into Guardian Latch

**CODEABLE:**

Yes

**SPECIAL FEATURES:**

Chassis GM Sierra and Siverado HD 2015-2019

**HASP LOCKING****T-HANDLE, SMALL, SINGLE POINT, POLISHED STAINLESS STEEL, MOUNTING HOLES, WITH HASP.****PART NUMBER: TS2401SUSPBAIPL****PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking w Padlock

**LEFT HAND****T-HANDLE, LARGE, LH, 3 POINT, GALVANIZED, MOUNTING HOLES, LOCKING, LEFT HAND.****PART NUMBER: TS3403LLXGVKN****PRODUCT DETAILS****MATERIALS:**

Steel

**FINISHES:**

Galvanized

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, LARGE, 3 POINT, LH, POLISHED STAINLESS STEEL, MOUNTING HOLES, LOCKING. LEFT HAND.**

**PART NUMBER: TS3403LLSPBKN**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, ADJUSTABLE, SMALL, POLISHED STAINLESS STEEL, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER: TS2701SLSPBMH**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, ADJUSTABLE, SMALL, POLISHED STAINLESS STEEL, CD STUDS. LEFT HAND.**

**PART NUMBER: TS2701SLSPBCD**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Use 10-24 nylok nuts

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, ADJUSTABLE, SMALL, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: TS2701SRSZNMH**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Clear Zinc Plated

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER: GC2501XLXCRMH**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

SC3 Chrome

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
CHROME PLATED, MOUNTING HOLES. LEFT HAND.  
CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XLXCRMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
CHROME PLATED, CD STUDS. LEFT HAND.**

**PART NUMBER: GC2501XLXCRC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, CD STUDS. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XLXCRCD-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XLXBPMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or matching Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER: GC2501XLXBPMH**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
BLACK POWDER COAT, CD STUDS. LEFT HAND.**

**PART NUMBER: GC2501XLXBPCD**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
BLACK POWDER COAT, CD STUDS. LEFT HAND.**

## CODEABLE CYLINDER ORDERED SEPARATELY

**PART NUMBER:** GC2501XLXBPCD-C

### PRODUCT DETAILS

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20



### GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, MOUNTING HOLES. LEFT HAND.

**PART NUMBER:** GC2502XLXCRMH

### PRODUCT DETAILS

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Chrome plated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



### GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, MOUNTING HOLES. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY

**PART NUMBER:** GC2502XLXCRMH-C

### PRODUCT DETAILS

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes

**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XLXCRCD-C**

**PRODUCT DETAILS****MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes

**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER: GC2502XLXBPMH**

**PRODUCT DETAILS****MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Black powder coated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

Mounting Holes, use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**  
Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XLXBPMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. LEFT HAND.**

**PART NUMBER: GC2502XLXCRCRCD**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Chrome plated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. LEFT HAND.**

**PART NUMBER: GC2502XLXBPCD**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Black powder coated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC5202XLXBPCD-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes

**LOCKING**



**T-HANDLE, SMALL, SLAMMING SINGLE POINT, POLISHED STAINLESS STEEL, MOUNTING HOLES, LOCKING, SLAM LATCH.**

**PART NUMBER: TS2452SXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, LARGE, LH, 3 POINT, GALVANIZED, MOUNTING HOLES, LOCKING, LEFT HAND.**

**PART NUMBER: TS3403LLXGVKN**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Galvanized

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, LARGE, RH, GALVANIZED, MOUNTING HOLES, LOCKING. RIGHT HAND.**

**PART NUMBER: TS3403LRXGVKN**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Galvanized

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, LARGE, 3 POINT, LH, POLISHED STAINLESS STEEL, MOUNTING HOLES, LOCKING. LEFT HAND.**

**PART NUMBER: TS3403LLSPBKN**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**MOUNTING HOLES**

**T-HANDLE, SMALL, SLAMMING SINGLE POINT, POLISHED STAINLESS STEEL, MOUNTING HOLES, LOCKING, SLAM LATCH.**

**PART NUMBER: TS2452SXSPBXX**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, SMALL, SLAMMING SINGLE POINT, POLISHED STAINLESS STEEL, MOUNTING HOLES, NON-LOCKING.**

**PART NUMBER: TS479SXXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Non-Locking



**T-HANDLE, SMALL, SINGLE POINT, POLISHED STAINLESS STEEL, MOUNTING HOLES, WITH HASP.**

**PART NUMBER: TS2401SUSPBAIPL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking w Padlock



**T-HANDLE, LARGE, LH, 3 POINT, GALVANIZED, MOUNTING HOLES, LOCKING, LEFT HAND.**

**PART NUMBER: TS3403LLXGVKN**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Galvanized

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**T-HANDLE, LARGE, RH, GALVANIZED, MOUNTING HOLES, LOCKING. RIGHT HAND.**

**PART NUMBER: TS3403LRXGVKN**

**PRODUCT DETAILS****MATERIALS:**

Steel

**FINISHES:**

Galvanized

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**T-HANDLE, ADJUSTABLE, SMALL, ZINC PLATED, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER: TS2701SLSZNMH**

**PRODUCT DETAILS****MATERIALS:**

Steel

**FINISHES:**

Zinc Plated

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, LARGE, 3 POINT, LH, POLISHED STAINLESS STEEL, MOUNTING HOLES, LOCKING. LEFT HAND.**

**PART NUMBER: TS3403LLSPBKN**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, ADJUSTABLE, SMALL, POLISHED STAINLESS STEEL, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER: TS2701SLSPBMH**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, ADJUSTABLE, SMALL, POLISHED STAINLESS STEEL, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: TS2701SRSPBMH**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, ADJUSTABLE, SMALL, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: TS2701SRSZNMH**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Clear Zinc Plated

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: GC2501XRRCRMH**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

SC3 Chrome

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
CHROME PLATED, MOUNTING HOLES. RIGHT HAND.  
CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRXCRMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
CHROME PLATED, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER: GC2501XLXCRMH**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

SC3 Chrome

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, MOUNTING HOLES. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XLXCRMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: GC2501XRXBPMH**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XLXBPMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRXBPMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER: GC2501XLXBPMH**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
BLACK POWDER COAT, CD STUDS. LEFT HAND.**

**PART NUMBER: GC2501XLXBPCD**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME  
PLATED, MOUNTING HOLES. RIGHT HAND. CODEABLE**

## CYLINDER ORDERED SEPARATELY

**PART NUMBER:** GC2502XRXCRMH-C

### PRODUCT DETAILS

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, CD STUDS. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER:** GC2501XLXBPCD-C

### PRODUCT DETAILS

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER:** GC2502XLXCRMH

### PRODUCT DETAILS

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Chrome plated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20

**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, MOUNTING HOLES. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XLXCRMH-C**

**PRODUCT DETAILS****MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or maching Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes

**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: GC2502XRXCRMH**

**PRODUCT DETAILS****MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Chrome plated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**  
Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER:** GC2502XLXBPMH

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Black powder coated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

Mounting Holes, use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. LEFT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER:** GC2502XLXBPMH-C

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: GC2502XRXBPMH**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Black powder coated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XRXBPMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes

**NON LOCKING**



**T-HANDLE, SMALL, SLAMMING SINGLE POINT, POLISHED STAINLESS STEEL, MOUNTING HOLES, NON-LOCKING.**

**PART NUMBER: TS479SXXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Non-Locking



**T-HANDLE, SMALL, 3 POINT, POLISHED STAINLESS STEEL, CD STUDS, NON-LOCKING.**

**PART NUMBER: TS403SXLSPBBM**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Use 10-24 nylok nuts

**LOCKING/NON-LOCKING:**

Non-Locking

**RIGHT HAND**



**T-HANDLE, LARGE, RH, GALVANIZED, MOUNTING HOLES, LOCKING. RIGHT HAND.**

**PART NUMBER: TS3403LRXGVKN**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Galvanized

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, ADJUSTABLE, SMALL, ZINC PLATED, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER: TS2701SLSZNMH**

**PRODUCT DETAILS****MATERIALS:**

Steel

**FINISHES:**

Zinc Plated

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, ADJUSTABLE, SMALL, POLISHED STAINLESS STEEL, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: TS2701SRSPBMH**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, ADJUSTABLE, SMALL, POLISHED STAINLESS STEEL, CD STUDS. RIGHT HAND.**

**PART NUMBER: TS2701SRSPBCD**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Use 10-24 nylok nuts

**LOCKING/NON-LOCKING:**

Locking



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: GC2501XRRCRMH**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

SC3 Chrome

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, MOUNTING HOLES. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRRCRMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes

**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, CD STUDS. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRXCRCDC**

**PRODUCT DETAILS****MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes

**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, CHROME PLATED, CD STUDS. RIGHT HAND.**

**PART NUMBER: GC2501XRXCRCDC**

**PRODUCT DETAILS****MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**  
Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: GC2501XRXBPMH**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRXBPMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
BLACK POWDER COAT, CD STUDS. RIGHT HAND.**

**PART NUMBER: GC2501XRXBPCD**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, SINGLE POINT,  
BLACK POWDER COAT, CD STUDS. RIGHT HAND.  
CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2501XRXBPCD-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, MOUNTING HOLES. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XRXCRMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: GC2502XRXCRMH**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Chrome plated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XRXCRCDC**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Chrome Plated to SC3 (Severe Service) per ASTM B456

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, CHROME PLATED, CD STUDS. RIGHT HAND.**

**PART NUMBER: GC2502XRXCRCDC**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Chrome plated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: GC2502XRXBPMH**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Black powder coated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify Codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, MOUNTING HOLES. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XRXBPMH-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. RIGHT HAND.**

**PART NUMBER: GC2502XRXBPCD**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel tray with steel and zinc cast internals

**FINISHES:**

Black powder coated tray, zinc plated steel parts and clear chromate castings

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**KEY CODE:**

Specify codes 1-20



**GUARDIAN® COMPRESSION LATCH, 2 POINT, BLACK POWDER COAT, CD STUDS. RIGHT HAND. CODEABLE CYLINDER ORDERED SEPARATELY**

**PART NUMBER: GC2502XRXBPCD-C**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black E Coat Primer with Black Powder Top Coat

**INSTALL METHOD:**

10-24 X 5/8" CD Studs. Use 10-24 locking nuts

**LOCKING/NON-LOCKING:**

Locking

**CODEABLE:**

Yes

**STAINLESS**



**T-HANDLE, SMALL, SLAMMING SINGLE POINT, POLISHED STAINLESS STEEL, MOUNTING HOLES, LOCKING, SLAM LATCH.**

**PART NUMBER: TS2452SXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, SMALL, SLAMMING SINGLE POINT, POLISHED STAINLESS STEEL, MOUNTING HOLES, NON-LOCKING.**

**PART NUMBER: TS479SXXSPBXX**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Non-Locking



**T-HANDLE, SMALL, 3 POINT, POLISHED STAINLESS STEEL, CD STUDS, NON-LOCKING.**

**PART NUMBER: TS403SXLSPBBM**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Use 10-24 nylok nuts

**LOCKING/NON-LOCKING:**

Non-Locking

**T-HANDLE, SMALL, SINGLE POINT, POLISHED STAINLESS STEEL, MOUNTING HOLES, WITH HASP.**

**PART NUMBER:** TS2401SUSPBAIPL

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking w Padlock

**T-HANDLE, LARGE, 3 POINT, LH, POLISHED STAINLESS STEEL, MOUNTING HOLES, LOCKING. LEFT HAND.**

**PART NUMBER:** TS3403LLSPBKN

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, ADJUSTABLE, SMALL, POLISHED STAINLESS STEEL, MOUNTING HOLES. LEFT HAND.**

**PART NUMBER: TS2701SLSPBMH**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, ADJUSTABLE, SMALL, POLISHED STAINLESS STEEL, MOUNTING HOLES. RIGHT HAND.**

**PART NUMBER: TS2701SRSPBMH**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, ADJUSTABLE, SMALL, POLISHED STAINLESS STEEL, CD STUDS. LEFT HAND.**

**PART NUMBER: TS2701SLSPBCD**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Use 10-24 nylok nuts

**LOCKING/NON-LOCKING:**

Locking



**T-HANDLE, ADJUSTABLE, SMALL, POLISHED STAINLESS STEEL, CD STUDS. RIGHT HAND.**

**PART NUMBER: TS2701SRSPBCD**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Use 10-24 nylok nuts

**LOCKING/NON-LOCKING:**

Locking

**PADDLE HANDLE**

**2 POINT**



**LARGE FLUSH SIZE, TWO POINT PADDLE HANDLE, LOCKING, STAINLESS STEEL**

**PART NUMBER: 10X832X1XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, TWO POINT PADDLE HANDLE, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 10X832X1XN**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking



**LARGE FLUSH SIZE, TWO POINT PADDLE HANDLE, LOCKING, NO MOUNTING HOLES**

**PART NUMBER: 10X632X0XL**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Clear Zinc Plated

**INSTALL METHOD:**

Weld

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, REVERSE ARMS, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X834X4XN**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking



**LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X83212XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, REVERSE ARMS, LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X834X4XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X832X1XN**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking

**LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X832X6XN**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking

**LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X832X1XL**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



## **BACK TO BACK 2 POINT LATCH, LOCKING, WITH STAND OFFS, GASKET**

**PART NUMBER: BACKTOBACKKIT2**

### **PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting holes utilizing #10-32 machine screws to connect to standoffs

**LOCKING/NON-LOCKING:**

Key locking outside, thumb knob locking inside



## **BACK TO BACK 2 POINT LATCH, LOCKING, WITH STAND OFFS, TURNBUCKLES, GASKET**

**PART NUMBER: BACKTOBACKKIT1**

### **PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished & Buffed

**INSTALL METHOD:**

Mounting holes utilizing #10-32 machine screws to connect to standoffs

## **BLIND MOUNT**



## **MINI SIZE SINGLE POINT PADDLE HANDLE, LOCKING, 30° POWDER METAL BOLT, J201 KEY CODE, STAINLESS STEEL, BLIND MOUNTING STUDS, GASKET**

**PART NUMBER: X9X88373XH-AL**

### **PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

10-24 X 5/8" Blind Mounting Studs

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, TWO POINT PADDLE HANDLE, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 10X832X1XN**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking



**LARGE FLUSH SIZE, TWO POINT PADDLE HANDLE, LOCKING, NO MOUNTING HOLES**

**PART NUMBER: 10X632X0XL**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

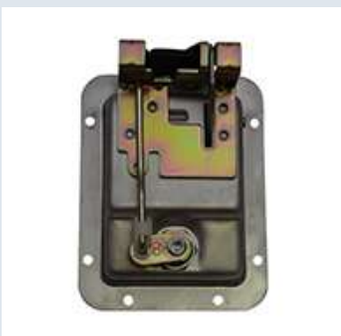
Clear Zinc Plated

**INSTALL METHOD:**

Weld

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250" STRIKER, LOCKING, STAINLESS STEEL, BLIND CAGE MOUNTING METHOD (SEE DRAWING). STRIKER**

## SEPARATE

**PART NUMBER: 41X8A269XL-C**

### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Blind cage Mount (See Drawing)

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250" STRIKER, ELECTRONIC LOCKING, STAINLESS STEEL, BLIND CAGE MOUNTING METHOD ( SEE DRAWING). STRIKER SEPARATE**

**PART NUMBER: 41X8A269XL-ELOC**

### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Blind cage Mount (See Drawing)

**LOCKING/NON-LOCKING:**

Electronic Locking and Key Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE, W INSIDE RELEASE, (ORDER KNOB PMISC017 SEPARATELY), LOCKING, NO MOUNTING HOLES**

**PART NUMBER: 10X623X0XL**

### PRODUCT DETAILS

**MATERIALS:**

Steel

**FINISHES:**

Clear Zinc Plated

**INSTALL METHOD:**

Weld

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE, 30° POWDER METAL BOLT, LOCKING, ZINC PLATED STEEL, NO MOUNTING HOLES**

**PART NUMBER: 10X613X0XL**

**PRODUCT DETAILS****MATERIALS:**

Steel

**FINISHES:**

Clear Zinc Plated

**INSTALL METHOD:**

Weld

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE, 30° BOLT, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X81328XN**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Blind Mounting

**LOCKING/NON-LOCKING:**

Non-Locking



**JUNIOR SIZE SINGLE POINT PADDLE HANDLE, 30°  
POWDER METAL BOLT LOCKING, NO MOUNTING HOLES**

**PART NUMBER: X1X613X0XZ**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Clear Zinc Plated

**INSTALL METHOD:**

Weld

**LOCKING/NON-LOCKING:**

Non-Locking



**JUNIOR SIZE SINGLE POINT PADDLE HANDLE, 30°  
POWDER METAL BOLT, NON LOCKING, NO MOUNTING  
HOLES**

**PART NUMBER: X1X613X0XN**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Clear Zinc Plated

**INSTALL METHOD:**

Weld

**LOCKING/NON-LOCKING:**

Non-Locking

**E-LOCK**



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250"  
STRIKER, ELECTRONIC LOCKING, STAINLESS STEEL.  
STRIKER SEPARATE**

**PART NUMBER: 41X8A271XL-ELOC**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250" STRIKER, ELECTRONIC LOCKING, STAINLESS STEEL, BLIND CAGE MOUNTING METHOD ( SEE DRAWING). STRIKER SEPARATE**

**PART NUMBER: 41X8A269XL-ELOC**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Blind cage Mount (See Drawing)

**LOCKING/NON-LOCKING:**

Electronic Locking and Key Locking

**LOCKING**

**MINI SIZE SINGLE POINT PADDLE HANDLE, LOCKING, 30° POWDER METAL BOLT, J201 KEY CODE, STAINLESS STEEL, BLIND MOUNTING STUDS, GASKET**

**PART NUMBER: X9X88373XH-AL**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

10-24 X 5/8" Blind Mounting Studs

**LOCKING/NON-LOCKING:**

Locking



**MINI SIZE SINGLE POINT PADDLE HANDLE, 30° POWDER METAL BOLT, LOCKING**

**PART NUMBER: X9X883X9XH**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, TWO POINT PADDLE HANDLE, LOCKING, STAINLESS STEEL**

**PART NUMBER: 10X832X1XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .50" STRIKER, LOCKING, STAINLESS STEEL. STRIKER SEPARATE**

**PART NUMBER: 41X8C2A6XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking

**LARGE FLUSH SIZE, TWO POINT PADDLE HANDLE, LOCKING, NO MOUNTING HOLES**

**PART NUMBER: 10X632X0XL**

**PRODUCT DETAILS****MATERIALS:**

Steel

**FINISHES:**

Clear Zinc Plated

**INSTALL METHOD:**

Weld

**LOCKING/NON-LOCKING:**

Locking

**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250" STRIKER, LOCKING, STAINLESS STEEL, BLIND CAGE MOUNTING METHOD (SEE DRAWING). STRIKER SEPARATE**

**PART NUMBER: 41X8A269XL-C**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Blind cage Mount (See Drawing)

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250"  
STRIKER LOCKING, STAINLESS STEEL, WATER SEAL.  
STRIKER SEPARATE**

**PART NUMBER: 41X8A2X5XL-W**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250"  
STRIKER LOCKING, STAINLESS STEEL, WATER SEAL.  
STRIKER SEPARATE**

**PART NUMBER: 41X8A2X5XN-W**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking



**LARGE FLUSH SIZE TWO POINT PADDLE HANDLE,  
REVERSE ARMS, LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X834X4XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE, W  
INSIDE RELEASE, (ORDER KNOB PMISC017  
SEPARATELY), LOCKING, NO MOUNTING HOLES**

**PART NUMBER: 10X623X0XL**

**PRODUCT DETAILS****MATERIALS:**

Steel

**FINISHES:**

Clear Zinc Plated

**INSTALL METHOD:**

Weld

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE TWO POINT PADDLE HANDLE,  
LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X832X1XL**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



## **LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE, 45° BOLT, LOCKING**

**PART NUMBER: 11X614X6XL**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Steel

#### **FINISHES:**

Clear Zinc Plated

#### **INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

#### **LOCKING/NON-LOCKING:**

Locking



## **LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE, CABLE EYE, LOCKING, BLACK POWDER COATED STEEL**

**PART NUMBER: 102016X1XL**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Steel

#### **FINISHES:**

Black Powder Coating

#### **INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

#### **LOCKING/NON-LOCKING:**

Locking



## **LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE, 30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 10X813X1XL**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Stainless Steel

#### **FINISHES:**

Polished and Buffed

#### **INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X813X4XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 10X813A6XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X81328XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

CD Studs

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X813X1XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
(ORDER KNOB PMISC017 SEPARATELY), LOCKING,  
STAINLESS STEEL**

**PART NUMBER: 10X823X1XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X813A6XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**JUNIOR SIZE SINGLE POINT PADDLE HANDLE, 30°  
POWDER METAL BOLT LOCKING, NO MOUNTING HOLES**

**PART NUMBER: X1X613X0XZ**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Clear Zinc Plated

**INSTALL METHOD:**

Weld

**LOCKING/NON-LOCKING:**

Non-Locking



**JUNIOR SIZE SINGLE POINT PADDLE HANDLE, 30°  
POWDER METAL BOLT, LOCKING**

**PART NUMBER: X1X81313XZ**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished & Buffed

**INSTALL METHOD:**

Mounting holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**JUNIOR SIZE SINGLE POINT PADDLE HANDLE, 30°  
POWDER METAL BOLT, NON LOCKING, NO MOUNTING  
HOLES**

**PART NUMBER: X1X613X0XN**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Clear Zinc Plated

**INSTALL METHOD:**

Weld

**LOCKING/NON-LOCKING:**

Non-Locking



**JUNIOR SIZE SINGLE POINT PADDLE HANDLE, 30° CAST  
METAL BOLT, LOCKING**

**PART NUMBER: X1X8X813XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Plain – No Finish

**INSTALL METHOD:**

Mounting holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**BACK TO BACK 2 POINT LATCH, LOCKING, WITH STAND  
OFFS, GASKET**

**PART NUMBER: BACKTOBACKKIT2**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting holes utilizing #10-32 machine screws to connect to standoffs

**LOCKING/NON-LOCKING:**

Key locking outside, thumb knob locking inside

**BACK TO BACK 2 POINT LATCH, LOCKING, WITH STAND OFFS, TURNBUCKLES, GASKET**

**PART NUMBER: BACKTOBACKKIT1**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished & Buffed

**INSTALL METHOD:**

Mounting holes utilizing #10-32 machine screws to connect to standoffs

**MOUNTING HOLES****MINI SIZE SINGLE POINT PADDLE HANDLE, 30° POWDER METAL BOLT, LOCKING**

**PART NUMBER: X9X883X9XH**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**MINI SIZE SINGLE POINT PADDLE HANDLE, 30° POWDER METAL BOLT, NON LOCKING**

**PART NUMBER: X9X883X9XN**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished & Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking



**LARGE FLUSH SIZE, TWO POINT PADDLE HANDLE, LOCKING, STAINLESS STEEL**

**PART NUMBER: 10X832X1XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .50" STRIKER, LOCKING, STAINLESS STEEL. STRIKER SEPARATE**

**PART NUMBER: 41X8C2A6XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250" STRIKER, ELECTRONIC LOCKING, STAINLESS STEEL. STRIKER SEPARATE**

**PART NUMBER: 41X8A271XL-ELOC**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250" STRIKER LOCKING, STAINLESS STEEL, WATER SEAL. STRIKER SEPARATE**

**PART NUMBER: 41X8A2X5XL-W**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



## **LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, REVERSE ARMS, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X834X4XN**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Stainless Steel

#### **FINISHES:**

Polished and Buffed

#### **INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

#### **LOCKING/NON-LOCKING:**

Non-Locking



## **LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250" STRIKER LOCKING, STAINLESS STEEL, WATER SEAL. STRIKER SEPARATE**

**PART NUMBER: 41X8A2X5XN-W**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Stainless Steel

#### **FINISHES:**

Polished and Buffed

#### **INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

#### **LOCKING/NON-LOCKING:**

Non-Locking



## **LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X83212XL**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Stainless Steel

#### **FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking

**LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, REVERSE ARMS, LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X834X4XL**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking

**LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X832X1XN**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking



## LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, NON LOCKING, STAINLESS STEEL

**PART NUMBER:** 11X832X6XN

### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking



## LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, LOCKING, STAINLESS STEEL

**PART NUMBER:** 11X832X1XL

### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



## LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE, 45° BOLT, LOCKING

**PART NUMBER:** 11X614X6XL

### PRODUCT DETAILS

**MATERIALS:**

Steel

**FINISHES:**

Clear Zinc Plated

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**  
Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
CABLE EYE, LOCKING, BLACK POWDER COATED STEEL**

**PART NUMBER: 102016X1XL**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black Powder Coating

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 10X813X1XN**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 10X813X1XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking

**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X813X4XL**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking

**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 10X813A6XL**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X81328XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

CD Studs

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X813X1XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
(ORDER KNOB PMISC017 SEPARATELY), LOCKING,  
STAINLESS STEEL**

**PART NUMBER: 10X823X1XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking

**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE, 30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X813A6XL**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking

**JUNIOR SIZE SINGLE POINT PADDLE HANDLE, 30° POWDER METAL BOLT, LOCKING**

**PART NUMBER: X1X81313XZ**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished & Buffed

**INSTALL METHOD:**

Mounting holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



## **JUNIOR SIZE SINGLE POINT PADDLE HANDLE, 30° CAST METAL BOLT, LOCKING**

**PART NUMBER: X1X8X813XL**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Stainless Steel

#### **FINISHES:**

Plain – No Finish

#### **INSTALL METHOD:**

Mounting holes, use rivets or machine screws

#### **LOCKING/NON-LOCKING:**

Locking

## **NON LOCKING**



## **MINI SIZE SINGLE POINT PADDLE HANDLE, 30° POWDER METAL BOLT, NON LOCKING**

**PART NUMBER: X9X883X9XN**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Stainless Steel

#### **FINISHES:**

Polished & Buffed

#### **INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

#### **LOCKING/NON-LOCKING:**

Non-Locking



## **LARGE FLUSH SIZE, TWO POINT PADDLE HANDLE, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 10X832X1XN**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Stainless Steel

#### **FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking

**LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, REVERSE ARMS, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X834X4XN**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking

**LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X83212XL**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



## **LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X832X1XN**

### **PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking



## **LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X832X6XN**

### **PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking



## **LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE, 30° BOLT, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 10X813X1XN**

### **PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° POWDER METAL BOLT, LOCKING, ZINC PLATED  
STEEL, NO MOUNTING HOLES**

**PART NUMBER: 10X613X0XL**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Clear Zinc Plated

**INSTALL METHOD:**

Weld

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X81328XN**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Blind Mounting

**LOCKING/NON-LOCKING:**

Non-Locking

**ROTARY**



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .50" STRIKER, LOCKING, STAINLESS STEEL. STRIKER SEPARATE**

**PART NUMBER: 41X8C2A6XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250" STRIKER, ELECTRONIC LOCKING, STAINLESS STEEL. STRIKER SEPARATE**

**PART NUMBER: 41X8A271XL-ELOC**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

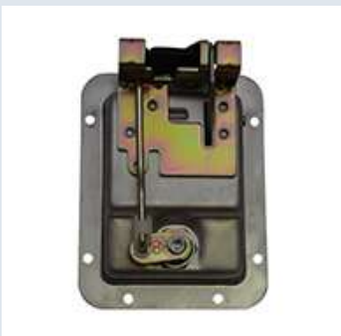
Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250" STRIKER, LOCKING, STAINLESS STEEL, BLIND CAGE MOUNTING METHOD (SEE DRAWING). STRIKER SEPARATE**

**PART NUMBER: 41X8A269XL-C**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Blind cage Mount (See Drawing)

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250" STRIKER LOCKING, STAINLESS STEEL, WATER SEAL. STRIKER SEPARATE**

**PART NUMBER: 41X8A2X5XL-W**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

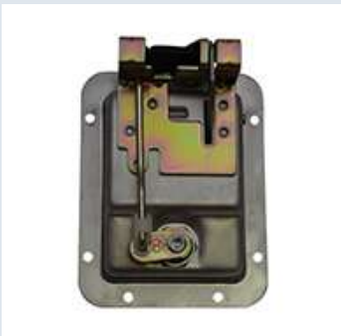
Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250" STRIKER, ELECTRONIC LOCKING, STAINLESS STEEL, BLIND CAGE MOUNTING METHOD ( SEE DRAWING). STRIKER SEPARATE**

**PART NUMBER: 41X8A269XL-ELOC**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Blind cage Mount (See Drawing)

**LOCKING/NON-LOCKING:**

Electronic Locking and Key Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250" STRIKER LOCKING, STAINLESS STEEL, WATER SEAL. STRIKER SEPARATE**

**PART NUMBER: 41X8A2X5XN-W**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking

**STAINLESS**



**LARGE FLUSH SIZE, TWO POINT PADDLE HANDLE, LOCKING, STAINLESS STEEL**

**PART NUMBER: 10X832X1XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .50" STRIKER, LOCKING, STAINLESS STEEL. STRIKER SEPARATE**

**PART NUMBER: 41X8C2A6XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250" STRIKER, ELECTRONIC LOCKING, STAINLESS STEEL. STRIKER SEPARATE**

**PART NUMBER: 41X8A271XL-ELOC**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

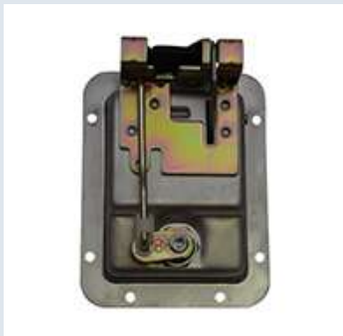
Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250" STRIKER, LOCKING, STAINLESS STEEL, BLIND CAGE MOUNTING METHOD (SEE DRAWING). STRIKER SEPARATE**

**PART NUMBER: 41X8A269XL-C**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Blind cage Mount (See Drawing)

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250" STRIKER LOCKING, STAINLESS STEEL, WATER SEAL. STRIKER SEPARATE**

**PART NUMBER: 41X8A2X5XL-W**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250" STRIKER, ELECTRONIC LOCKING, STAINLESS STEEL, BLIND CAGE MOUNTING METHOD ( SEE DRAWING). STRIKER SEPARATE**

**PART NUMBER: 41X8A269XL-ELOC**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Blind cage Mount (See Drawing)

**LOCKING/NON-LOCKING:**

Electronic Locking and Key Locking



**LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, REVERSE ARMS, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X834X4XN**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking

**LARGE FLUSH SIZE, ROTARY PADDLE HANDLE, .250" STRIKER LOCKING, STAINLESS STEEL, WATER SEAL. STRIKER SEPARATE**

**PART NUMBER: 41X8A2X5XN-W**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking

**LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X83212XL**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



## **LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, REVERSE ARMS, LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X834X4XL**

### **PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



## **LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X832X1XN**

### **PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking



## **LARGE FLUSH SIZE TWO POINT PADDLE HANDLE, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X832X6XN**

### **PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking



**LARGE FLUSH SIZE TWO POINT PADDLE HANDLE,  
LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X832X1XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 10X813X1XN**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 10X813X1XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking

**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, NON LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X81328XN**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Blind Mounting

**LOCKING/NON-LOCKING:**

Non-Locking

**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X813X4XL**

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 10X813A6XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X81328XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

CD Studs

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X813X1XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
(ORDER KNOB PMISC017 SEPARATELY), LOCKING,  
STAINLESS STEEL**

**PART NUMBER: 10X823X1XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**LARGE FLUSH SIZE SINGLE POINT PADDLE HANDLE,  
30° BOLT, LOCKING, STAINLESS STEEL**

**PART NUMBER: 11X813A6XL**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



**JUNIOR SIZE SINGLE POINT PADDLE HANDLE, 30°  
POWDER METAL BOLT, LOCKING**

**PART NUMBER: X1X81313XZ**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished & Buffed

**INSTALL METHOD:**

Mounting holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking

**JUNIOR SIZE SINGLE POINT PADDLE HANDLE, 30° CAST METAL BOLT, LOCKING**

**PART NUMBER:** X1X8X813XL

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Plain – No Finish

**INSTALL METHOD:**

Mounting holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking

**STAINLESS STEEL****MINI SIZE SINGLE POINT PADDLE HANDLE, LOCKING, 30° POWDER METAL BOLT, J201 KEY CODE, STAINLESS STEEL, BLIND MOUNTING STUDS, GASKET**

**PART NUMBER:** X9X88373XH-AL

**PRODUCT DETAILS****MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

10-24 X 5/8" Blind Mounting Studs

**LOCKING/NON-LOCKING:**

Locking



## MINI SIZE SINGLE POINT PADDLE HANDLE, 30° POWDER METAL BOLT, LOCKING

**PART NUMBER:** X9X883X9XH

### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Locking



## MINI SIZE SINGLE POINT PADDLE HANDLE, 30° POWDER METAL BOLT, NON LOCKING

**PART NUMBER:** X9X883X9XN

### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished & Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking



## LARGE FLUSH SIZE, TWO POINT PADDLE HANDLE, NON LOCKING, STAINLESS STEEL

**PART NUMBER:** 10X832X1XN

### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished and Buffed

**INSTALL METHOD:**

Mounting Holes, use rivets or machine screws

**LOCKING/NON-LOCKING:**

Non-Locking

## GRAB RAIL

Hansen International's industry-proven Grab Rails are built to support, sustain, and improve safety with a large selection of features, sizes, and finishes to choose from. Our sturdy and lightweight grab rails are built to maximize safety and durability that goes beyond industry standard. These rails are available with our various reflective tape inserts and are offered in 6' and 12' sticks as well as custom rail assemblies that include stanchions and gaskets.

**GRAB RAIL ORDER FORMS (</SECURE/REQUEST-FOR-QUOTE-GRAB-RAIL>)**



### STAINLESS STEEL 1.25" 12' RAIL

**PART NUMBER: GHKN10SSPL-144**

#### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel

**FINISHES:**

Knurled



### SAFETYLITE® CLEAR ANODIZED ALUMINUM KNURLED RAIL KIT WITH REFLECTIVE MATERIAL

**PART NUMBER: STKTXRXRXXXXXX**

#### PRODUCT DETAILS

Hansen's clear anodized aluminum knurled 1¼" backlit rail kit has swamped the Fire & Emergency markets over the past decade. This is an anti-slip rail with knurled sections for gripping. 6mm LED's are housed in a polycarbonate tube, the wiring harness is fed through one stanchion and the stanchions secured to the rail with rivets. Lights are available in both 12 & 24 volts. Light colors are, white, red, blue, green or amber. You can also purchase this rail option with reflective inserts, colors available are, red, yellow, blue, lime and grey.



### SAFETYLITE® DUAL LIT RAIL

**PART NUMBER: DLKTXRXXXXXX**

#### PRODUCT DETAILS

Hansen's 1 1/4" dual lit rail kit is offered in both a clear & black anodized aluminum. This is an anti-slip rail with knurled sections for gripping. Two 6mm LED's are housed in a polycarbonate tube, the wiring harness is fed through one stanchion and the stanchions secured to the rail with rivets. Center stanchions must be using every 36". Outward bound LED must be either amber or red for DOT approved marking lighting. Inward bound LED can be the color

of choice. Lights are available in both 12 & 24 volts. Light colors are, white, red, blue, green or amber. You can also purchase this rail option with reflective inserts, colors available are, red, yellow, blue, lime and grey.



## **SAFETYLITE® BLACK ALUMINUM KNURLED RAIL**

**PART NUMBER: SBKTXXXXXXXXXX**

### **PRODUCT DETAILS**

Hansen's black anodized aluminum knurled 1 1/4" backlit rail kit has swamped the Fire & Emergency markets over the past decade. This is an anti-slip rail with knurled sections for gripping. 6mm LED's are housed in polycarbonate tube, the wiring harness is fed through one stanchion and the stanchions secured to the rail with rivets. Lights are available in both 12 & 24 volt. Lights colors are white, red, blue, green or amber. You can also purchase this rail option with reflective inserts, colors available are, red, yellow, blue, lime, and grey.



## **SAFETYLITE® CLEAR ANODIZED ALUMINUM BACKLIT RAIL**

**PART NUMBER: STKTXXXXXXXXXX**

### **PRODUCT DETAILS**

Hansen's clear anodized aluminum knurled 1 1/4" backlit rail kit has swamped the Fire & Emergency markets over the past decade. This is an anti-slip rail with knurled sections for gripping. 6mm LED's are housed in polycarbonate tube, the wiring harness is fed through one stanchion, and the stanchions secured to the rail with rivets. Lights are available in both 12 & 24 bolts. Light colors are white, red, blue, green, or amber. You can also purchase this rail option with reflective inserts, the colors available are; red, yellow, blue, lime, and grey.



## **CLEAR ANODIZED ALUMINUM KNURLED 1.25" 12' RAIL**

**PART NUMBER: STAL035-K144**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Aluminum Extrusion

#### **FINISHES:**

Clear Anodize



## CLEAR ANODIZED ALUMINUM KNURLED 1.25" 12' RAIL WITH BLUE REFLECTIVE INSERTS

**PART NUMBER:** STAL035-KBL144

### PRODUCT DETAILS

**MATERIALS:**

Aluminum Extrusion

**FINISHES:**

Clear Anodize



## CLEAR ANODIZED ALUMINUM KNURLED 1.25" 12' RAIL WITH LIME REFLECTIVE INSERTS

**PART NUMBER:** STAL035-KLM144

### PRODUCT DETAILS

**MATERIALS:**

Aluminum Extrusion

**FINISHES:**

Clear Anodize



## CLEAR ANODIZED ALUMINUM KNURLED 1.25" 12' RAIL WITH RED REFLECTIVE INSERTS

**PART NUMBER:** STAL035-KRE144

### PRODUCT DETAILS

**MATERIALS:**

Aluminum Extrusion

**FINISHES:**

Clear Anodize



## CLEAR ANODIZED ALUMINUM KNURLED 1.25" 12' RAIL WITH WHITE REFLECTIVE INSERTS

**PART NUMBER:** STAL035-KWH144

### PRODUCT DETAILS

**MATERIALS:**

Aluminum Extrusion

**FINISHES:**

Clear Anodize



## CLEAR ANODIZED ALUMINUM KNURLED 1.25" 12' RAIL WITH YELLOW REFLECTIVE INSERTS

**PART NUMBER:** STAL035-KYE144

### PRODUCT DETAILS

**MATERIALS:**

Aluminum Extrusion

**FINISHES:**

Clear Anodize



## BLACK ANODIZED ALUMINUM KNURLED 1.25" 12' RAIL

**PART NUMBER:** STAL035-BK144

### PRODUCT DETAILS

**MATERIALS:**

Aluminum Extrusion

**FINISHES:**

Black Anodize



## BLACK ANODIZED ALUMINUM KNURLED 1.25" RAIL WITH BLUE REFLECTIVE INSERTS

**PART NUMBER:** STAL035-BKBL144

### PRODUCT DETAILS

**MATERIALS:**

Aluminum Extrusion

**FINISHES:**

Black Anodize



## **BLACK ANODIZED ALUMINUM KNURLED 1.25" RAIL WITH LIME REFLECTIVE INSERTS**

**PART NUMBER: STAL035-BKLM144**

### **PRODUCT DETAILS**

**MATERIALS:**

Aluminum Extrusion

**FINISHES:**

Black Anodize



## **BLACK ANODIZED ALUMINUM KNURLED 1.25" RAIL WITH RED REFLECTIVE INSERTS**

**PART NUMBER: STAL035-BKRE144**

### **PRODUCT DETAILS**

**MATERIALS:**

Aluminum Extrusion

**FINISHES:**

Black Anodize



## **BLACK ANODIZED ALUMINUM KNURLED 1.25" RAIL WITH WHITE REFLECTIVE INSERTS**

**PART NUMBER: STAL035-BKWH144**

### **PRODUCT DETAILS**

**MATERIALS:**

Aluminum Extrusion

**FINISHES:**

Black Anodize



## **BLACK ANODIZED ALUMINUM KNURLED 1.25" RAIL WITH YELLOW REFLECTIVE INSERTS**

**PART NUMBER: STAL035-BKYE144**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Aluminum Extrusion

#### **FINISHES:**

Black Anodize



## **4000 SERIES 1.25" 10' RAIL**

**PART NUMBER: S4000RAILX10**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Aluminum Extrusion

#### **FINISHES:**

Buffed with Clear Anodize



## **4000 SERIES 1.25" 12' RAIL**

**PART NUMBER: S4000RAILX12**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Aluminum Extrusion

#### **FINISHES:**

Buffed with Clear Anodize



## **4000 SERIES 1.25" 4' RAIL**

**PART NUMBER: S4000RAILXX4**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Aluminum Extrusion

#### **FINISHES:**

Buffed with Clear Anodize



## 4000 SERIES 1.25" 6' RAIL

**PART NUMBER: S4000RAILXX6**

### PRODUCT DETAILS

#### MATERIALS:

Aluminum Extrusion

#### FINISHES:

Buffed with Clear Anodize



## 4000 SERIES SAFETYLITE® BACKLIT RAIL

**PART NUMBER: S4KTXXXXXXXXXX**

### PRODUCT DETAILS

Hansen's patented 4000 series 1¼" backlit rail was the first lit rail offered across all industries back in the 90's. This is an anti-slip rail with rubber inserts for gripping. 6mm LED's are housed in a polycarbonate tube, the wiring harness is fed through one stanchion and the stanchions secured to the rail with rivets. Lights are available in both 12 & 24 volts. Lights colors are, white, red, blue, green or amber.

## HI CALIBER GAS SPRINGS

Hansen's Gas Spring lifts and supports any vehicle application. The supportive design is created to control the motion with a counter-balancing lift mechanism.

**[GAS SPRING ORDER FORMS \(/SECURE/GAS-SPRINGS\)](/SECURE/GAS-SPRINGS)**



## 6MM ROD DIAMETER WITH SPECIAL PLASTIC END FITTINGS (GSA017-Q) WITH 2.24' STROKE, 7.52" OVERALL LENGTH AND FORCE OF 15 POUNDS

**PART NUMBER: GSF057191AQQ015**

### PRODUCT DETAILS

#### SIZE

6mm rod diameter with special plastic end fittings (GSA017-Q) with 2.24' stroke, 7.52" overall length

#### FORCE RANGE

15 pounds

#### FINISH

Metal



**10MM BALL STUD, 5/16-18 X .56 LONG THREAD, 31.5MM OVERALL LENGTH, CLEAR ZINC PLATED**

**PART NUMBER: GSA016-P**

**PRODUCT DETAILS**

**SIZE**

10mm Ball Stud, 5/16-18 x .56 Long Thread, 31.5mm Overall Length

**FINISH**

Clear Zinc Plated



**10MM SOCKET, M6 X 1.00 INTERNAL THREAD, 26.70MM OVERALL LENGTH X 16.40 WIDTH, MATERIAL IS PA66 BLACK NYLON**

**PART NUMBER: GSA017-Q**

**PRODUCT DETAILS**

**SIZE**

10MM Socket, M6 x 1.00 internal thread, 26.70mm overall length x 16.40 width

**FORCE RANGE**

30 pounds

**FINISH**

PA66 Black Nylon



**13MM BALL STUD, 5/16-18 X 16MM LONG THREAD, 38MM OVERALL LENGTH, CLEAR ZINC PLATED**

**PART NUMBER: GSA011-K**

**PRODUCT DETAILS**

**SIZE**

13mm Ball Stud, 5/16-18 x 16mm long thread, 38mm overall length

**FINISH**

Clear Zinc Plated



**6MM ROD DIAMETER WITH SPECIAL PLASTIC END FITTINGS (GSA017-Q) WITH 2.24' STROKE, 7.52" OVERALL LENGTH AND FORCE OF 40 POUNDS**

**PART NUMBER: GSF057191AQQ040**

**PRODUCT DETAILS**

**SIZE**

6mm rod diameter with special plastic end fittings (GSA017-Q) with 2.24' stroke, 7.52" overall length

**FORCE RANGE**

40 pounds

**FINISH**

Metal



**6MM ROD DIAMETER WITH SPECIAL PLASTIC END FITTINGS (GSA017-Q) WITH 2.24' STROKE, 7.52" OVERALL LENGTH AND FORCE OF 30 POUNDS**

**PART NUMBER: GSF057191AQQ030**

**PRODUCT DETAILS**

**SIZE**

6mm rod diameter with special plastic end fittings (GSA017-Q) with 2.24' stroke, 7.52" overall length

**FORCE RANGE**

30 pounds

**FINISH**

Metal



**6MM ROD DIAMETER WITH SPECIAL PLASTIC END FITTINGS (GSA017-Q) WITH 2.24' STROKE, 7.52" OVERALL LENGTH AND FORCE OF 20 POUNDS**

**PART NUMBER: GSF057191AQQ020**

**PRODUCT DETAILS**

**SIZE**

6mm rod diameter with special plastic end fittings (GSA017-Q) with 2.24' stroke, 7.52" overall length

**FORCE RANGE**

20 pounds

**FINISH**

Metal

**10MM RETAINER SPRING CLIP**

**PART NUMBER: GSA018-R**

**PRODUCT DETAILS****SIZE**

10mm Retainer Spring Clip

**FINISH**

Metal

**6MM ROD DIAMETER WITH METAL END FITTINGS WITH 2" STROKE, 7.52" OVERALL LENGTH AND FORCE OF 30 POUNDS**

**PART NUMBER: GSF051191AMM030**

**PRODUCT DETAILS****SIZE**

6mm rod diameter with metal end fittings with 2" stroke, 7.52" overall length

**FORCE RANGE**

30 pounds

**FINISH**

Metal

**8MM ROD DIAMETER WITH PLASTIC END FITTINGS WITH A 8" STROKE, 20" OVERALL LENGTH, 12" COMPRESSED LENGTH AND FORCE RANGE FROM 10-150LBS (BLACK**

## **POWDER COAT FINISH)**

**PART NUMBER: GSH203508AAA010**

### **PRODUCT DETAILS**

#### **SIZE**

8mm Rod diameter with plastic end fittings with a 8" stroke, 20" overall length, 12" compressed length

#### **FORCE RANGE**

10-150lbs

#### **FINISH**

Black powder coat



**8MM ROD DIAMETER WITH PLASTIC END FITTINGS WITH A 6" STROKE, 17" OVERALL LENGTH, 11" COMPRESSED LENGTH AND FORCE RANGE FROM 10-150LBS (BLACK POWDERCOAT FINISH)**

**PART NUMBER: GSH152432AAA010**

### **PRODUCT DETAILS**

#### **SIZE**

8mm rod diameter with plastic end fittings with a 6" stroke, 17" overall length, 11" compressed length

#### **FORCE RANGE**

10-150lbs

#### **FINISH**

Black powdercoat



**8MM ROD DIAMETER WITH PLASTIC END FITTINGS WITH A 5.5" STROKE, 15" OVERALL LENGTH, 9.5" COMPRESSED LENGTH AND FORCE RANGE FROM 10-150LBS (BLACK POWDERCOAT FINISH)**

**PART NUMBER: GSH140381AAA010**

### **PRODUCT DETAILS**

#### **SIZE**

8mm rod diameter with plastic end fittings with a 5.5" stroke, 15" overall length, 9.5" compressed length

**FORCE RANGE**

10-150lbs

**FINISH**

Black powdercoat



**8MM ROD DIAMETER WITH PLASTIC END FITTINGS WITH A 3.5" STROKE, 12" OVERALL LENGTH, 8.5" COMPRESSED LENGTH AND FORCE RANGE FROM 10-150LBS (BLACK POWDERCOAT FINISH)**

**PART NUMBER: GSH089305AAA010**

**PRODUCT DETAILS****SIZE**

8mm rod diameter with plastic end fittings with a 3.5" stroke, 12" overall length, 8.5" compressed length

**FORCE RANGE**

10-150lbs

**FINISH**

Black powdercoat



**8MM ROD DIAMETER WITH PLASTIC END FITTINGS WITH A 3" STROKE, 10" OVERALL LENGTH, 7" COMPRESSED LENGTH AND FORCE RANGE FROM 10-150LBS (BLACK POWDERCOAT FINISH)**

**PART NUMBER: GSH076254AAA010**

**PRODUCT DETAILS****SIZE**

8mm rod diameter with plastic end fittings with a 3" stroke, 10" overall length, 7" compressed length

**FORCE RANGE**

10-150lbs

**FINISH**

Black powdercoat



**6MM ROD DIAMETER WITH PLASTIC END FITTINGS WITH A 8" STROKE, 20" OVERALL LENGTH, 12" COMPRESSED LENGTH AND A FORCE RANGE FROM 10-90LBS (BLACK POWDERCOAT FINISH)**

**PART NUMBER: GSF203508AAA010**

### **PRODUCT DETAILS**

#### **SIZE**

6mm rod diameter with plastic end fittings with a 8" stroke, 20" overall length, 12" compressed length

#### **FORCE RANGE**

10-90lbs

#### **FINISH**

Black powdercoat



**6MM ROD DIAMETER WITH PLASTIC END FITTINGS WITH A 6" STROKE, 17" OVERALL LENGTH, 11" COMPRESSED LENGTH AND A FORCE RANGE FROM 10-90LBS (BLACK POWDERCOAT FINISH)**

**PART NUMBER: GSF152432AAA010**

### **PRODUCT DETAILS**

#### **SIZE**

6mm rod diameter with plastic end fittings with a 6" stroke, 17" overall length, 11" compressed length

#### **FORCE RANGE**

10-90lbs

#### **FINISH**

Black powdercoat



**6MM ROD DIAMETER WITH PLASTIC END FITTINGS WITH A 3.5" STROKE, 12" OVERALL LENGTH, 8.5" COMPRESSED LENGTH AND A FORCE RANGE FROM 10-**

## 90LBS (BLACK POWDERCOAT FINISH)

**PART NUMBER:** GSF089305AAA010

### PRODUCT DETAILS

#### SIZE

6mm rod diameter with plastic end fittings with a 3.5" stroke, 12" overall length, 8.5" compressed length

#### FORCE RANGE

10-90lbs

#### FINISH

Black powdercoat



**6MM ROD DIAMETER WITH PLASTIC END FITTINGS WITH A 3" STROKE, 10" OVERALL LENGTH, 7" COMPRESSED LENGTH AND A FORCE RANGE FROM 10-90LBS (BLACK POWDERCOAT FINISH)**

**PART NUMBER:** GSF076254AAA010

### PRODUCT DETAILS

#### SIZE

6mm rod diameter with plastic end fittings with a 3" stroke, 10" overall length, 7" compressed length

#### FORCE RANGE

10-90lbs

#### FINISH

Black powdercoat



**10MM BALL WITH 3 5 MM HOLES**

**PART NUMBER:** GSA007-G

### PRODUCT DETAILS

#### MEASUREMENTS

31mm x 50.8mm x 3mm THK

#### MATERIAL & COLOR

Material: Steel

Color: Clear Zinc Plated



## 5 HOLE MOUNT WITH 10MM BALL

**PART NUMBER: GSA006-F**

### PRODUCT DETAILS

#### MEASUREMENTS

44mm x 63.5mm x 2.5mm THK

#### MATERIAL & COLOR

Material: Steel

Color: Clear Zinc Plated



## 14MM GAS SPRING END FITTING

**PART NUMBER: GSA003-C**

### PRODUCT DETAILS

#### STANDARD END FITTING BOTH ENDS

14mm Gas Spring

#### MATERIAL & COLOR

Material: Steel

Color: Zinc Plated Black



## 10MM SOCKET 18MM CENTER TO END, M6 X 1.00 INTERNAL THREAD, BLACK ZINC PLATED

**PART NUMBER: GSA013-M**

### PRODUCT DETAILS

#### STANDARD END FITTING BOTH ENDS

#### SIZE

10MM Socket 18mm center to end, M6 x 1.00 internal thread, black zinc plated

#### MATERIAL & COLOR

Material: Steel

Color: Zinc Plated Black



## 6 & 8MM GAS SPRING END FITTING

**PART NUMBER:** GSA001-A

### PRODUCT DETAILS

#### STANDARD END FITTING BOTH ENDS

6mm & 8mm Gas Spring

#### MATERIAL & COLOR

Material: PA66 Nylon

Color: Black

## COMPARTMENT LIGHTING



## 10MM, 9" 12 VOLT WHITE LED COMPARTMENT LIGHTING

**PART NUMBER:** LED10WH12V-09

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 18" 12 VOLT BLUE LED COMPARTMENT LIGHTING

**PART NUMBER: LED10BL12V-18**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 18" 12 VOLT RED LED COMPARTMENT LIGHTING

**PART NUMBER: LED10RE12V-18**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 18" 12 VOLT WHITE LED COMPARTMENT LIGHTING

**PART NUMBER: LED10WH12V-18**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 25" 12 VOLT BLUE LED COMPARTMENT LIGHTING

**PART NUMBER: LED10BL12V-25**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 25" 12 VOLT RED LED COMPARTMENT LIGHTING

**PART NUMBER: LED10RE12V-25**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 25" 12 VOLT WHITE LED COMPARTMENT LIGHTING

**PART NUMBER: LED10WH12V-25**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 37" 12 VOLT BLUE LED COMPARTMENT LIGHTING

**PART NUMBER: LED10BL12V-37**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 37" 12 VOLT RED LED COMPARTMENT LIGHTING

**PART NUMBER: LED10RE12V-37**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 37" 12 VOLT WHITE LED COMPARTMENT LIGHTING

**PART NUMBER: LED10WH12V-37**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 49" 12 VOLT BLUE LED COMPARTMENT LIGHTING

**PART NUMBER: LED10BL12V-49**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 49" 12 VOLT RED LED COMPARTMENT LIGHTING

**PART NUMBER: LED10RE12V-49**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 49" 12 VOLT WHITE LED COMPARTMENT LIGHTING

**PART NUMBER: LED10WH12V-49**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 54" 12 VOLT BLUE LED COMPARTMENT LIGHTING

**PART NUMBER: LED10BL12V-54**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 54" 12 VOLT RED LED COMPARTMENT LIGHTING

**PART NUMBER: LED10RE12V-54**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 54" 12 VOLT WHITE LED COMPARTMENT LIGHTING

**PART NUMBER: LED10WH12V-54**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 65" 12 VOLT BLUE LED COMPARTMENT LIGHTING

**PART NUMBER: LED10BL12V-65**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 65" 12 VOLT RED LED COMPARTMENT LIGHTING

**PART NUMBER: LED10RE12V-65**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 65" 12 VOLT WHITE LED COMPARTMENT LIGHTING

**PART NUMBER: LED10WH12V-65**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 9" 12 VOLT BLUE LED COMPARTMENT LIGHTING

**PART NUMBER: LED10BL12V-09**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners



## 10MM, 9" 12 VOLT RED LED COMPARTMENT LIGHTING

**PART NUMBER: LED10RE12V-09**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

Different colors (blue or red) and 24 Volt available as a special order.

#### MATERIALS:

Polycarbonate light tube w PP molded brackets and end caps

#### VOLTAGE:

12 Volt standard, 24 Volt available

#### SUGGESTED FASTENERS:

#8 size fasteners

## DRAWER SLIDES

Hansen's Drawer Slides are a customized solution for any vehicle drawer system.



## SLIDE AND TILT COMPONENT KIT, 1100MM RAILS.

**PART NUMBER: WT61-17230-1100**

### PRODUCT DETAILS

#### SPECIAL FEATURES:

250lb max Loading, Easy installation, Adjustable Tilt Positions.

#### MATERIALS:

Rails- Anodized Aluminum, Other Major Components- Glass Filled Nylon



## **PUSH BUTTON DRAWER HANDLE KIT**

**PART NUMBER: WH61-17221-63KT**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Polymer Housing & Handle with Stainless Steel Rods

#### **SPECIAL FEATURES:**

63" wide Stainless Rods, 4 lock blocks, lock out push buttons, rod support block. Customer can cut SS rods to exact length needed. User must supply 8mm threaded rod cut to his specific length.



## **PUSH BUTTON LOCK IN/ LOCK OUT HANDLE KIT**

**PART NUMBER: WS61-17221-63KT**

### **PRODUCT DETAILS**



## **PUSH BUTTON DRAWER HANDLE 63"**

**PART NUMBER: WH61-17221-63**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Polymer Housing & Handle with Stainless Steel Rods

#### **SPECIAL FEATURES:**

63" wide Stainless Rods. Customer can cut rods to exact length needed.



## **PUSH BUTTON DRAWER HANDLE 80"**

**PART NUMBER: WH61-17221-80**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Polymer Housing & Handle with Stainless Steel Rods

#### **SPECIAL FEATURES:**

80" wide Stainless Rods. Customer can cut rods to exact length needed.



## **LIGHT DUTY 25.59" CLOSED LENGTH, 150 SLIDES**

**PART NUMBER: WS61-30820-650**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Aluminium with polymer ball bearings

#### **LOCKING/NON-LOCKING:**

No

#### **SPECIAL FEATURES:**

100% extension aluminum/polymer bearing slide (250lb +)



## **LIGHT DUTY 23.62" CLOSED LENGTH, 150 SLIDES**

**PART NUMBER: WS61-30820-600**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Aluminium with polymer ball bearings

#### **LOCKING/NON-LOCKING:**

No

#### **SPECIAL FEATURES:**

100% extension aluminum/polymer bearing slide (250lb +)



## **LIGHT DUTY 21.65" CLOSED LENGTH, 150 SLIDES**

**PART NUMBER: WS61-30820-550**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Aluminium with polymer ball bearings

#### **LOCKING/NON-LOCKING:**

No

#### **SPECIAL FEATURES:**

100% extension aluminum/polymer bearing slide (250lb +)



## **LIGHT DUTY 19.69" CLOSED LENGTH, 150 SLIDES**

**PART NUMBER: WS61-30820-500**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Aluminium with polymer ball bearings

#### **LOCKING/NON-LOCKING:**

No

#### **SPECIAL FEATURES:**

100% extension aluminum/polymer bearing slide (250lb +)



## **HEAVY DUTY 21.65" CLOSED LENGTH, 410 SLIDES**

**PART NUMBER: WS61-30620-550**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Aluminium with polymer ball bearings

#### **LOCKING/NON-LOCKING:**

No

#### **SPECIAL FEATURES:**

100% extension aluminum/polymer bearing slide (500lb +)



## **HEAVY DUTY 23.62" CLOSED LENGTH, 410 SLIDES**

**PART NUMBER: WS61-30620-600**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Aluminium with polymer ball bearings

#### **LOCKING/NON-LOCKING:**

No

#### **SPECIAL FEATURES:**

100% extension aluminum/polymer bearing slide (500lb +)



## HEAVY DUTY 25.59" CLOSED LENGTH, 410 SLIDES

**PART NUMBER:** WS61-30620-650

### PRODUCT DETAILS

**MATERIALS:**

Aluminium with polymer ball bearings

**LOCKING/NON-LOCKING:**

No

**SPECIAL FEATURES:**

100% extension aluminum/polymer bearing slide (500lb +)



## HEAVY DUTY 19.69" CLOSED LENGTH, 410 SLIDES

**PART NUMBER:** WS61-30620-500

### PRODUCT DETAILS

**MATERIALS:**

Aluminum with polymer ball bearings

**LOCKING/NON-LOCKING:**

No

**SPECIAL FEATURES:**

100% extension aluminum/polymer bearing slide (500lb +)

## END BOLTS



## 90 W END BOLT, 45 DEGREE, 5/8" BOLT EXTENSION, ZINC

**PART NUMBER:** BS90W45FXZNDB

### PRODUCT DETAILS

**MATERIALS:**

Carbon Steel

**FINISHES:**

Clear Zinc Plated

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws



**90 M FINGER PULL BOLT, 45 DEGREE, .625" BOLT EXTENSION, ZINC**

**PART NUMBER: BS90M45FXZNRB**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Zinc plated

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws



**90 M FINGER PULL BOLT, 45 DEGREE, 1" BOLT EXTENSION, ZINC.**

**PART NUMBER: BF90M45XXZNXX**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Clear Zinc plated

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws



**90 M FINGER PULL BOLT, 45 DEGREE, REVERSE BOLT, 5/8" BOLT EXTENSION, BLACK E-COAT.**

**PART NUMBER: BS90M45FXECRV**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Black e-coat

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws



**90 W END BOLT, 30 DEGREE OFFSET WITH HEAVIER SPRINGS, 1" BOLT EXTENSION, ZINC.**

**PART NUMBER: BS90WXXOXZNKN**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Zinc plated

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws



**90 W END BOLT, 30 DEGREE WITH 7/16" OFFSET, 1" BOLT EXTENSION, ZINC.**

**PART NUMBER: BS90WXXOXZN01**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Zinc plated

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws



**90 W END BOLT, 30 DEGREE, 1" BOLT EXTENSION, ZINC.**

**PART NUMBER: BS90W30XXZNXX**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Zinc plated

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws



**90 W END BOLT, 45 DEGREE, 1" BOLT EXTENSION, ZINC**

**PART NUMBER: BS90W45XXZNPO**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Zinc plated

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws



**90 W END BOLT, 45 DEGREE, 1" BOLT EXTENSION, ZINC.**

**PART NUMBER: BF90W45XXZNXX**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Zinc plated

**INSTALL METHOD:**

Mounting Holes, Use Rivets or machine Screws

**GRAB HANDLE**



**GRAB SMALL- FORMED**

**PART NUMBER: F3400SXXXXX**

**PRODUCT DETAILS**

**MATERIALS:**

Polyurethane w/ Steel core

**FINISHES:**

Textured



## GRAB LARGE-FORMED

**PART NUMBER: G930-0006**

### PRODUCT DETAILS

**MATERIALS:**

Polyurethane w/ Steel core

**FINISHES:**

Textured



## CHROME GRAB HANDLE, ZINC DIE CAST

**PART NUMBER: F3200XXXCRXX**

### PRODUCT DETAILS

**MATERIALS:**

Cast Zinc Alloy

**FINISHES:**

Chrome Plated



## 30 INCH LONG X 1 1/8" DIA. SS FORMED & KNURLED GRAB HANDLE

**PART NUMBER: GHKN09SSPL-30**

### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel

**FINISHES:**

Knurled



## 5.75" LONG GRAB HANDLE, ZINC PLATED STEEL

**PART NUMBER: 92006600**

### PRODUCT DETAILS

**MATERIALS:**

Steel

**FINISHES:**

Zinc Plated



## 11.6 INCH LONG BLACK GRAINED, SELF SKINNING FOAM GRAB HANDLE

**PART NUMBER:** G110-8152

### PRODUCT DETAILS

**MATERIALS:**

Urethane w/ Steel core

**FINISHES:**

Textured



## 14 INCH LONG X .75" DIA SAFETYLITE® "LIT" ANTI SLIP GRAB HANDLE

**PART NUMBER:** GHRI06WH12V-14

### PRODUCT DETAILS

**MATERIALS:**

Aluminum

**FINISHES:**

Bright Anodize



## 14 INCH LONG X .75" DIA. SS FORMED & KNURLED GRAB HANDLE

**PART NUMBER:** GHKN06SSPL-14

### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel

**FINISHES:**

Knurled



## 18 INCH LONG X .75" DIA SAFETYLITE® "LIT" ANTI SLIP GRAB HANDLE

PART NUMBER: GHRI06WH12V-18

### PRODUCT DETAILS

#### MATERIALS:

Aluminum

#### FINISHES:

Bright Anodize



## 18 INCH LONG X .75" DIA. SS FORMED & KNURLED GRAB HANDLE

PART NUMBER: GHKN06SSPL-18

### PRODUCT DETAILS

#### MATERIALS:

Stainless Steel

#### FINISHES:

Knurled



## 18 INCH LONG X 1 1/8" DIA SAFETYLITE® "LIT" ANTI SLIP GRAB HANDLE

PART NUMBER: GHRI09WH12V-18

### PRODUCT DETAILS

#### MATERIALS:

Aluminum

#### FINISHES:

Bright Anodize



## 18 INCH LONG X 1 1/8" DIA. ALUMINUM FORMED SINGLE RUBBER GRAB HANDLE

**PART NUMBER: GHRU09ALAN-18**

### PRODUCT DETAILS

**MATERIALS:**

Aluminum with rubber insert

**FINISHES:**

Bright Anodize



## 18 INCH LONG X 1 1/8" DIA. SS FORMED & KNURLED GRAB HANDLE

**PART NUMBER: GHKN09SSPL-18**

### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel

**FINISHES:**

Knurled



## 18.6 INCH LONG BLACK GRAINED, SELF SKINNING FOAM GRAB HANDLE

**PART NUMBER: G126-2373**

### PRODUCT DETAILS

**MATERIALS:**

Urethane w/ Steel core

**FINISHES:**

Textured



## 24 INCH LONG X .75" DIA SAFETYLITE® "LIT" ANTI SLIP GRAB HANDLE

PART NUMBER: GHRI06WH12V-24

### PRODUCT DETAILS

#### MATERIALS:

Aluminum

#### FINISHES:

Bright Anodize



## 24 INCH LONG X .75" DIA. SS FORMED & KNURLED GRAB HANDLE

PART NUMBER: GHKN06SSPL-24

### PRODUCT DETAILS

#### MATERIALS:

Stainless Steel

#### FINISHES:

Knurled



## 24 INCH LONG X 1 1/8" DIA SAFETYLITE® "LIT" ANTI SLIP GRAB HANDLE

PART NUMBER: GHRI09WH12V-24

### PRODUCT DETAILS

#### MATERIALS:

Aluminum

#### FINISHES:

Bright Anodize



## 24 INCH LONG X 1 1/8" DIA. ALUMINUM FORMED SINGLE RUBBER GRAB HANDLE

**PART NUMBER: GHRU09ALAN-24**

### PRODUCT DETAILS

#### MATERIALS:

Aluminum with rubber insert

#### FINISHES:

Bright Anodize



## 24 INCH LONG X 1 1/8" DIA. SS FORMED & KNURLED GRAB HANDLE

**PART NUMBER: GHKN09SSPL-24**

### PRODUCT DETAILS

#### MATERIALS:

Stainless Steel

#### FINISHES:

Knurled



## 30 INCH LONG X .75" DIA SAFETYLITE® "LIT" ANTI SLIP GRAB HANDLE

**PART NUMBER: GHRI06WH12V-30**

### PRODUCT DETAILS

#### MATERIALS:

Aluminum

#### FINISHES:

Bright Anodize



## 30 INCH LONG X .75" DIA. SS FORMED & KNURLED GRAB HANDLE

**PART NUMBER: GHKN06SSPL-30**

### PRODUCT DETAILS

**MATERIALS:**

Stainless Steel

**FINISHES:**

Knurled



## 30 INCH LONG X 1 1/8" DIA SAFETYLITE® "LIT" ANTI SLIP GRAB HANDLE

**PART NUMBER: GHRI09WH12V-30**

### PRODUCT DETAILS

**MATERIALS:**

Aluminum

**FINISHES:**

Bright Anodize



## 30 INCH LONG X 1 1/8" DIA. ALUMINUM FORMED SINGLE RUBBER GRAB HANDLE

**PART NUMBER: GHRU09ALAN-30**

### PRODUCT DETAILS

**MATERIALS:**

Aluminum with rubber insert

**FINISHES:**

Bright Anodize

## MISCELLANEOUS

### 2 POINT ROD KIT



**KIT-2 RUBBER CLAD WASHER WITH COTTER PINS USED TO ATTACH RODS TO STUDS ON 2 POINT PADDLE HANDLES AND 2 OR 3 POINT FOLDING T HANDLES.**

**PART NUMBER: PMISC012**

**PRODUCT DETAILS**

**MATERIALS:**

Steel with rubber

**FINISHES:**

Zinc plated

**ASHTRAY**



**ASHTRAY**

**PART NUMBER: G550-0114**

**PRODUCT DETAILS**

**MATERIALS:**

Plastic

**FINISHES:**

Black

**COAT HOOK**



**COAT HOOK**

**PART NUMBER: G621-0005**

**PRODUCT DETAILS**

**MATERIALS:**

Plastic

**FINISHES:**

Black

**COAT HOOK**

**PART NUMBER: G621-0047**

**PRODUCT DETAILS**

**MATERIALS:**

Plastic/Steel

**FINISHES:**

Black

**COAT HOOK**

**PART NUMBER: G621-0057**

**PRODUCT DETAILS**

**MATERIALS:**

Plastic

**FINISHES:**

Black

**DOOR CHECK**



**TELESCOPING DOOR CHECK WITH RELEASE MECHANISM, 9.63" CLOSED TO 15.32" EXTENDED**

**PART NUMBER: 34167**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Zinc Plating



**TELESCOPING DOOR CHECK WITH RELEASE MECHANISM, 16.94" CLOSED TO 29.30" EXTENDED**

**PART NUMBER: 425045001**

**PRODUCT DETAILS**

**MATERIALS:**

Steel

**FINISHES:**

Zinc Plating



## TELESCOPING DOOR CHECK WITH RELEASE MECHANISM, 17.67" CLOSED TO 29.75" EXTENDED

**PART NUMBER: 2203819C3**

### PRODUCT DETAILS

#### MATERIALS:

Steel

#### FINISHES:

Zinc Plating



## TELESCOPING DOOR CHECK WITH RELEASE MECHANISM, 12.115" CLOSED TO 19.875" EXTENDED

**PART NUMBER: 30000**

### PRODUCT DETAILS

#### MATERIALS:

Steel

#### FINISHES:

Zinc Plating



## TELESCOPING DOOR CHECK WITH RELEASE MECHANISM, 15.67" CLOSED TO 25.75" EXTENDED

**PART NUMBER: 2204319C3**

### PRODUCT DETAILS

#### MATERIALS:

Steel

#### FINISHES:

Zinc Plating

## EMERGENCY HAMMER



## EMERGENCY HAMMER

**PART NUMBER: G274-0051**

### PRODUCT DETAILS

#### MATERIALS:

Plastic with steel hardened tip

**FINISHES:**

Red



**EMERGENCY HAMMER HOLDER**

**PART NUMBER: G274-0010**

**PRODUCT DETAILS**

**MATERIALS:**

Plastic

**FINISHES:**

Grey

**FOLDING GRAB HANDLE**



**HEAVY DUTY FOLDING GRAB HANDLE. BLACK E COAT FINISH**

**PART NUMBER: 91700100**

**PRODUCT DETAILS**

**FINISHES:**

Black E Coat

**FOLDING STEP**



**LARGE FOLDING STEP WITH GASKET. 42 SQ. INCHES OF STEPPING AREA. 26 SQ. INCHES OF NON SLIP STEP SURFACE**

**PART NUMBER: F610XXXXCRXX**

**PRODUCT DETAILS**

**FINISHES:**

Chrome Plated

**HOOD TIE DOWN**



## RUBBER WITH STAINLESS STEEL LATCHING HOOD TIE DOWN FOR HEAVY DUTY APPLICATIONS

**PART NUMBER: FLHLUA01**

### PRODUCT DETAILS

**MATERIALS:**

Rubber and Stainless Steel

## INSIDE RELEASE HANDLE-KNOB



## INSIDE RELEASE HANDLE/KNOB TO INSTALL ON PADDLE HANDLES

**PART NUMBER: PMISC017**

### PRODUCT DETAILS

**MATERIALS:**

Plastic ball with 1/4"-20 threads

**FINISHES:**

Black Plastic

## MULTI POINT HARDWARE KIT



## KIT – 2 STUDS, RUBBER CLAD WASHERS AND COTTER PINS

**PART NUMBER: PMISC217**

### PRODUCT DETAILS

**MATERIALS:**

Steel

**FINISHES:**

Clear Zinc Plating

## PLASTIC FRAME SEAT NET



## PLASTIC FRAME SEAT NET

**PART NUMBER:** G620-0097

### PRODUCT DETAILS

**MATERIALS:**

Plastic

**FINISHES:**

Black

## REMOTE LATCHING MECHANISM



## REMOTE LATCHING MECHANISM WITH .370" SQUARE SHAFT

**PART NUMBER:** FLRMUA01

### PRODUCT DETAILS

**MATERIALS:**

Steel

**FINISHES:**

Zinc Plating

## REMOTE LATCHING MECHANISM WITH .370" SQUARE SHAFT

**PART NUMBER:** FLBLUA01

### PRODUCT DETAILS

**MATERIALS:**

Steel

**FINISHES:**

Zinc Plating

## ROD



## ROD, SILL

**PART NUMBER: OKRDRA01**

### PRODUCT DETAILS

#### MATERIALS:

SAE C1008 galvanized steel with black delrin sill button.

#### FINISHES:

Mill Finish



## ROD, RH OUTSIDE HANDLE LINKAGE

**PART NUMBER: PLR026**

### PRODUCT DETAILS

#### MATERIALS:

SAE C1008 galvanized steel

#### FINISHES:

Galvanized



## ROD, RIGHT HAND, OUTSIDE HANDLE ACTUATION.

**PART NUMBER: OKRDRA03**

### PRODUCT DETAILS

#### MATERIALS:

AISI 304 Rods with Aluminum Turnbuckle

#### FINISHES:

Mill Finish



## ROD, INSIDE HANDLE ACTUATION, ADJUSTABLE

**PART NUMBER: OKRDUA02**

### PRODUCT DETAILS

#### MATERIALS:

SAE C1008 galvanized steel with aluminum turnbuckle.

#### FINISHES:

Mill Finish



## ROD, OUTSIDE HANDLE ACTUATION, ADJUSTABLE

**PART NUMBER: OKRDUA01**

### PRODUCT DETAILS

#### MATERIALS:

SAE C1008 galvanized steel with aluminum turnbuckle.

#### FINISHES:

Mill Finish



## ROD #105, 3/8" DIAMETER, 36" LONG

**PART NUMBER: F105RDXXZN36**

### PRODUCT DETAILS

#### MATERIALS:

Steel

#### FINISHES:

Clear Zinc Plated



## ROD GUIDES, FOR 3/8" DIAMETER RODS.

**PART NUMBER: F105RGXXZNXX**

### PRODUCT DETAILS

#### MATERIALS:

Steel

#### FINISHES:

Clear Zinc Plated

## TOW HOOK



## MILL FINISH, LEFT HAND.

**PART NUMBER: FTOWHKLXXXXX**

### PRODUCT DETAILS

#### SPECIFICATION:

Maximum safe working load is 13,500 lbs.

#### MATERIALS:

SAE 1035 Forged



**MILL FINISH, RIGHT HAND.**

**PART NUMBER: FTOWHKRXXXXX**

**PRODUCT DETAILS  
SPECIFICATION:**

Maximum safe working load is 13,500 lbs.

**MATERIALS:**  
SAE 1035 Forged



**CHROME, LEFT HAND**

**PART NUMBER: FTOWHKLXCRXX**

**PRODUCT DETAILS  
SPECIFICATION:**

Maximum safe working load is 13,500 lbs.

**MATERIALS:**  
SAE 1035 Forged

**FINISHES:**  
Chrome plate per ASTM B456 FeNi10b Cr r SC1



**CHROME, RIGHT HAND.**

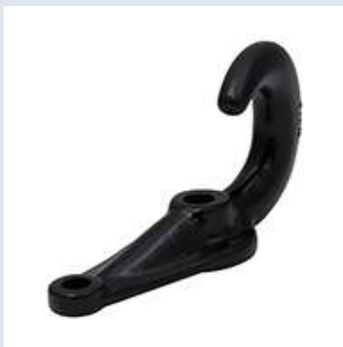
**PART NUMBER: FTOWHKRXCRXX**

**PRODUCT DETAILS  
SPECIFICATION:**

Maximum safe working load is 13,500 lbs.

**MATERIALS:**  
SAE 1035 Forged

**FINISHES:**  
Chrome plate per ASTM B456 FeNi10b Cr r SC1



**BLACK, LEFT HAND.**

**PART NUMBER: FTOWHKLXBPXX**

**PRODUCT DETAILS  
SPECIFICATION:**

Maximum safe working load is 13,500 lbs.

**MATERIALS:**  
SAE 1035 Forged

**FINISHES:**  
Black powder coated per PNTPE21



**BLACK, LEFT HAND. HEAVY DUTY (UP TO A WORKING LOAD OF 44,600 LBS.)**

**PART NUMBER: FTOWHKLXBPHD**

**PRODUCT DETAILS SPECIFICATION:**

Working load of 44,600 lbs.

**MATERIALS:**  
SAE 1035 Forged

**FINISHES:**  
Black powder coated per PNTPE21



**BLACK, RIGHT HAND.**

**PART NUMBER: FTOWHKRXBPXX**

**PRODUCT DETAILS SPECIFICATION:**

Maximum safe working load is 13,500 lbs.

**MATERIALS:**  
SAE 1035 Forged

**FINISHES:**  
Black powder coated per PNTPE21



**BLACK, RIGHT HAND. HEAVY DUTY (UP TO A WORKING LOAD OF 44,600 LBS.)**

**PART NUMBER: FTOWHKRXBPHD**

**PRODUCT DETAILS**

**SPECIFICATION:**

Working load of 44,600 lbs.

**MATERIALS:**

SAE 1035 Forged

**FINISHES:**

Black powder coated per PNTPE21

## RAIL STANCHION

Look for the Hansen "H" - the identifying mark of Hansen SC3 stanchions built to support and stabilize your grab rails and tested to outperform the competition.



### STAINLESS STEEL BASE STANCHION WITH RIVET HOLE

**PART NUMBER: PB-283042**

**PRODUCT DETAILS**

**MATERIALS:**

Stainless Steel

**FINISHES:**

Polished & Buffed



### SC3 CHROME T-STANCHION WITH RIVET HOLE

**PART NUMBER: CR-383052**

**PRODUCT DETAILS**

**MATERIALS:**

Cast Zinc

**FINISHES:**

SC3 Chrome



## SC3 CHROME T-STANCHION WITHOUT RIVET HOLE

**PART NUMBER:** CR-383052NH

### PRODUCT DETAILS

**MATERIALS:**

Cast Zinc

**FINISHES:**

SC3 Chrome



## SC3 CHROME STRAIGHT END STANCHION WITH RIVET HOLE

**PART NUMBER:** CR-383036

### PRODUCT DETAILS

**MATERIALS:**

Cast Zinc

**FINISHES:**

SC3 Chrome



## SC3 CHROME STRAIGHT END STANCHION WITHOUT RIVET HOLE

**PART NUMBER:** CR-383036NH

### PRODUCT DETAILS

**MATERIALS:**

Cast Zinc

**FINISHES:**

SC3 Chrome



## SC3 CHROME STRAIGHT CENTER STANCHION WITH RIVET HOLE

**PART NUMBER:** CR-283021

### PRODUCT DETAILS

**MATERIALS:**

Cast Zinc

**FINISHES:**

SC3 Chrome



## SC3 CHROME STRAIGHT CENTER STANCHION WITHOUT RIVET HOLE

PART NUMBER: CR-283021NH

### PRODUCT DETAILS

**MATERIALS:**

Cast Zinc

**FINISHES:**

SC3 Chrome



## SC3 CHROME RIGHT HAND OFFSET STANCHION WITH RIVET HOLE

PART NUMBER: CR-383045

### PRODUCT DETAILS

**MATERIALS:**

Cast Zinc

**FINISHES:**

SC3 Chrome



## SC3 CHROME RIGHT HAND OFFSET STANCHION WITHOUT RIVET HOLE

PART NUMBER: CR-383045NH

### PRODUCT DETAILS

**MATERIALS:**

Cast Zinc

**FINISHES:**

SC3 Chrome



## SC3 CHROME OFFSET CENTER STANCHION WITH RIVET HOLE

**PART NUMBER: CR-283243**

### PRODUCT DETAILS

**MATERIALS:**

Cast Zinc

**FINISHES:**

SC3 Chrome



## SC3 CHROME OFFSET CENTER STANCHION WITHOUT RIVET HOLE

**PART NUMBER: CR-283243NH**

### PRODUCT DETAILS

**MATERIALS:**

Cast Zinc

**FINISHES:**

SC3 Chrome



## SC3 CHROME LEFT HAND OFFSET STANCHION WITH RIVET HOLE

**PART NUMBER: CR-383046**

### PRODUCT DETAILS

**MATERIALS:**

Cast Zinc

**FINISHES:**

SC3 Chrome



## SC3 CHROME LEFT HAND OFFSET STANCHION WITHOUT RIVET HOLE

PART NUMBER: CR-383046NH

### PRODUCT DETAILS

#### MATERIALS:

Cast Zinc

#### FINISHES:

SC3 Chrome



## SC3 CHROME ELBOW STANCHION WITH RIVET HOLE

PART NUMBER: CR-383053

### PRODUCT DETAILS

#### MATERIALS:

Cast Zinc

#### FINISHES:

SC3 Chrome



## SC3 CHROME ELBOW STANCHION WITHOUT RIVET HOLE

PART NUMBER: CR-383053NH

### PRODUCT DETAILS

#### MATERIALS:

Cast Zinc

#### FINISHES:

SC3 Chrome



## BLACK ELBOW STANCHION WITH RIVET HOLE

PART NUMBER: 383053-BK

### PRODUCT DETAILS

#### MATERIALS:

Cast Zinc

#### FINISHES:

Black Powder Coat



## **BLACK LEFT HAND OFFSET STANCHION WITH RIVET HOLE**

**PART NUMBER: 383046-BK**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Cast Zinc

#### **FINISHES:**

Black Powder Coat



## **BLACK OFFSET CENTER STANCHION WITH RIVET HOLE**

**PART NUMBER: 283243-BK**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Cast Zinc

#### **FINISHES:**

Black Powder Coat



## **BLACK RIGHT HAND OFFSET STANCHION WITH RIVET HOLE**

**PART NUMBER: 383045-BK**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Cast Zinc

#### **FINISHES:**

Black Powder Coat



## **BLACK STRAIGHT CENTER STANCHION WITH RIVET HOLE**

**PART NUMBER: 283021-BK**

### **PRODUCT DETAILS**

#### **MATERIALS:**

Cast Zinc

#### **FINISHES:**

Black Powder Coat



## BLACK STRAIGHT END STANCHION WITH RIVET HOLE

**PART NUMBER: 383036-BK**

### PRODUCT DETAILS

#### MATERIALS:

Cast Zinc

#### FINISHES:

Black Powder Coat



## BLACK T-STANCHION WITH RIVET HOLE

**PART NUMBER: 383052-BK**

### PRODUCT DETAILS

#### MATERIALS:

Cast Zinc

#### FINISHES:

Black Powder Coat

## ROTARY



## UPPER BUNK ROTARY LATCH, RIGHT HAND, ZINC PLATED. ACCEPTS .50" STRIKER.

**PART NUMBER: FLBLRA01**

### PRODUCT DETAILS

#### MATERIALS:

Carbon steel with polymer body spacer

#### FINISHES:

Zinc plating on steel components



## UPPER BUNK ROTARY LATCH, LEFT HAND, ZINC PLATED. ACCEPTS .50" STRIKER.

**PART NUMBER: FLBLLA01**

### PRODUCT DETAILS

#### MATERIALS:

Carbon steel with polymer body spacer

#### FINISHES:

Zinc plating on steel components



**SMALL 2 STAGE ROTARY LATCH, WITH BASE PLATE, RIGHT HAND, ZINC PLATED. ACCEPTS .375 DIAMETER STRIKER.**

**PART NUMBER: SILARA01**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel with vinyl lever cap

**FINISHES:**

Everlube cams, clear zinc plating on all other steel parts



**SMALL 2 STAGE ROTARY LATCH, LEFT HAND, ZINC PLATED. ACCEPTS .375 DIAMETER STRIKER.**

**PART NUMBER: WILALA01**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon Steel

**FINISHES:**

Everlube cam, clear zinc plating on all other parts



**SMALL 2 STAGE ROTARY LATCH, RIGHT HAND, ZINC PLATED. ACCEPTS .375 DIAMETER STRIKER.**

**PART NUMBER: WILARA01**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon Steel

**FINISHES:**

Everlube cam, clear zinc plating on all other parts



**SERIES #550 SLAM LATCH, ZINC PLATED, SMALL, NON-LOCKING.**

**PART NUMBER: S550SXXXBBXX**

**PRODUCT DETAILS**

**FINISHES:**

Cast zinc alloy housing, carbon steel and polymer internals.

**MATERIALS:**

Clear zinc plating on steel internals. Clear chromate on diecast housing.



**SERIES #459 SLAM LATCH, ZINC PLATED. ACCEPTS .550" DIAMETER STRIKER.**

**PART NUMBER: S459XXLXZNXX**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon Steel

**FINISHES:**

Clear Zinc Plated



**SERIES #550 SLAM LATCH, ZINC PLATED, LARGE, NON-LOCKING.**

**PART NUMBER: S550-1XXBBXX**

**PRODUCT DETAILS**

**FINISHES:**

Cast zinc alloy housing, carbon steel and polymer internals.

**MATERIALS:**

Clear zinc plating on steel internals. Clear chromate on diecast housing.



**SERIES #459 SLAM LATCH, ZINC PLATED, BLIND MOUNT. ACCEPTS .550" DIAMETER STRIKER.**

**PART NUMBER: S459XXLXZNBX**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel latch components with internal polymer spacer

**FINISHES:**

Everludite coated cams, zinc plating on other steel parts



**SERIES #459 SLAM LATCH, ZINC PLATED, WITH SPACER. ACCEPTS .550" DIAMETER STRIKER.**

**PART NUMBER: S459XXLXZNE1**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel latch components with polymer spacer

**FINISHES:**

Everlube coated cams, zinc plating on other steel parts



**ROTARY LATCH CONTROLLER WITH PLATE, RIGHT HAND. ZINC PLATED. KIT INCLUDES CABLE CLIP AND COTTER PIN.**

**PART NUMBER: LKRA02K**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel with polymer rod clips.

**FINISHES:**

Zinc plated steel parts.



**ROTARY LATCH CONTROLLER WITH BASE PLATE, RIGHT HAND, ZINC PLATED.**

**PART NUMBER: SMLCRA01**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel latch components

**FINISHES:**

Clear zinc plated



**ROTARY LATCH CONTROLLER WITH PLATE, LEFT HAND. ZINC PLATED. KIT INCLUDES CABLE CLIP AND COTTER PIN.**

**PART NUMBER: LKLA02K**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel with polymer rod clips.

**FINISHES:**  
Zinc plated steel parts.



**ROTARY LATCH CONTROLLER WITH BASE PLATE, LEFT HAND, ZINC PLATED.**

**PART NUMBER: SMLCLA01**

**PRODUCT DETAILS**

**MATERIALS:**  
Carbon steel latch components

**FINISHES:**  
Clear zinc plated



**FULL SIZE 2 STAGE ROTARY LATCH WITH PERPENDICULAR PULL LEVER ARM WITH ROD CLIP, LEFT HAND, ZINC PLATED. ACCEPTS .550" STRIKER.**

**PART NUMBER: KMLALA03**

**PRODUCT DETAILS**

**MATERIALS:**  
Carbon steel latch components with polymer rod clip.

**FINISHES:**  
Clear zinc plating on steel parts.



**FULL SIZE 2 STAGE ROTARY LATCH, DUAL CLAW, LEFT HAND WITH ROD CLIPS SHIPPED LOOSE, ZINC PLATED. ACCEPTS .668" DIAMETER STRIKER.**

**PART NUMBER: 01761-U**

**PRODUCT DETAILS**

**SPECIFICATION:**  
Conforms to FMVSS 206 when used with other approved components.

**MATERIALS:**  
Carbon steel latch components with polymer rod clip.

**FINISHES:**  
Everlube internals & case, phosphated springs, & zinc plated rear cover.



**FULL SIZE 2 STAGE ROTARY LATCH, DUAL CLAW, RIGHT HAND WITH ROD CLIPS SHIPPED LOOSE, ZINC PLATED. ACCEPTS .668" DIAMETER STRIKER.**

**PART NUMBER: 01760-U**

**PRODUCT DETAILS**

**SPECIFICATION:**

Conforms to FMVSS 206 when used with other approved components.

**MATERIALS:**

Carbon steel latch components with polymer rod clip.

**FINISHES:**

Everlube internals & case, phosphated springs, & zinc plated rear cover.



**FULL SIZE 2 STAGE ROTARY LATCH WITH BASE PLATE, RIGHT HAND, ZINC PLATED. ACCEPTS .312" DIAMETER STRIKER. WITH 304 STAINLESS STEEL RIVETS AND BLACK CAM, CATCH AND PLATES.**

**PART NUMBER: OKLARA01**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel latch components with stainless rivets and polymer body

**FINISHES:**

Front and rear housing are black E-coat. Everlube coated cams and springs.



**FULL SIZE 2 STAGE ROTARY LATCH WITH LONG PARALLEL PULL LEVER ARM AND ROD CLIP, LEFT HAND, ZINC PLATED. ACCEPTS .25" STRIKER.**

**PART NUMBER: KMLALA01**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel latch components with polymer rod clip.

**FINISHES:**

Everlube cam with zinc plated steel parts.



**FULL SIZE 2 STAGE ROTARY LATCH WITH LONG PARALLEL PULL LEVER ARM AND ROD CLIP, RIGHT HAND, ZINC PLATED. ACCEPTS .25" STRIKER.**

**PART NUMBER: KMLARA01**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel latch components with polymer rod clip.

**FINISHES:**

Everlube cam with zinc plated steel parts.



**FULL SIZE 2 STAGE ROTARY LATCH WITH PARALLEL OR PERPENDICULAR PULL LEVER ARM, LEFT HAND, ZINC PLATED. ACCEPTS .550" DIAMETER STRIKER.**

**PART NUMBER: S450XXLXZNLS**

**PRODUCT DETAILS**

**MATERIALS:**

zinc plated



**FULL SIZE 2 STAGE ROTARY LATCH WITH PARALLEL OR PERPENDICULAR PULL LEVER ARM, RIGHT HAND, ZINC PLATED. ACCEPTS .550" DIAMETER STRIKER.**

**PART NUMBER: S450XXRXZNLS**

**PRODUCT DETAILS**

**MATERIALS:**

zinc plated



**FULL SIZE 2 STAGE ROTARY LATCH WITH A PERPENDICULAR PULL LEVER ARM WITH ROD CLIP, RIGHT HAND, ZINC PLATED. ACCEPTS .550" STRIKER.**

**PART NUMBER: KMLARA03**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel latch components with polymer rod clip.

**FINISHES:**

Clear zinc plating on steel parts



**FULL SIZE 2 STAGE ROTARY LATCH WITH BASE PLATE, DUAL CLAW, LEFT HAND WITH ROD CLIPS SHIPPED LOOSE. ZINC PLATED. ACCEPTS .668" DIAMETER STRIKER.**

**PART NUMBER: 45841**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel latch components with polymer rod clip.

**FINISHES:**

Everlube internals, zinc plated case, end rear cover, and mounting case & phosphated springs.



**FULL SIZE 2 STAGE ROTARY LATCH WITH BASE PLATE, LEFT HAND, ZINC PLATED. ACCEPTS .312" DIAMETER STRIKER.**

**PART NUMBER: LALA03**

**PRODUCT DETAILS**

**SPECIFICATION:**

Conforms to FMVSS 206 when used with other approved components.

**MATERIALS:**

Carbon steel latch components with polymer spacer.

**FINISHES:**

Clear zinc plated steel components



**FULL SIZE 2 STAGE ROTARY LATCH WITH BASE PLATE, LEFT HAND, ZINC PLATED. ACCEPTS .312" DIAMETER STRIKER. WITH 304 STAINLESS STEEL RIVETS AND BLACK CAM, CATCH AND PLATES.**

**PART NUMBER: OKLALA01**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel latch components with stainless rivets and polymer body

**FINISHES:**

Front and rear housing are black E-coat. Everlube coated cams and springs.



**FULL SIZE 2 STAGE ROTARY LATCH WITH BASE PLATE, RIGHT HAND, ZINC PLATED. ACCEPTS .312" DIAMETER STRIKER.**

**PART NUMBER: LARA03**

**PRODUCT DETAILS**

**SPECIFICATION:**

Conforms to FMVSS 206 when used with other approved components.

**MATERIALS:**

Carbon steel latch components with polymer spacer.

**FINISHES:**

Clear zinc plated steel components



**FULL SIZE 2 STAGE DUAL CLAW ROTARY LATCH, LEFT HAND WITH ROD CLIPS SHIPPED LOOSE. ZINC PLATED. ACCEPTS .668" DIAMETER STRIKER.**

**PART NUMBER: 28391**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel latch components.

**FINISHES:**

Everlube internals, zinc plated rear cover end case, & phosphated springs.



**FULL SIZE 2 STAGE DUAL CLAW ROTARY LATCH, RIGHT HAND WITH ROD CLIPS SHIPPED LOOSE. ZINC PLATED. ACCEPTS .668" DIAMETER STRIKER.**

**PART NUMBER: 28390**

**PRODUCT DETAILS**

**SPECIFICATION:**

Conforms to FMVSS 206 when used with other approved components.

**MATERIALS:**

zinc plated

**FINISHES:**

Fe/ZN8 type 3 clear



**FULL SIZE 2 STAGE ROTARY LATCH WITH A PARALLEL OR PERPENDICULAR PULL LEVER ARM AND ROD CLIP, LEFT HAND, ZINC PLATED. ACCEPTS .25" STRIKER.**

**PART NUMBER: KMLALA02**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel latch components with polymer rod clip.

**FINISHES:**

Everlube cam with zinc plated steel parts.



**FULL SIZE 2 STAGE ROTARY LATCH WITH A PARALLEL OR PERPENDICULAR PULL LEVER ARM AND ROD CLIP, RIGHT HAND, ZINC PLATED. ACCEPTS .25" STRIKER.**

**PART NUMBER: KMLARA02**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel latch components with polymer rod clip.

**FINISHES:**

Everlube cam with zinc plated steel parts.



**FULL SIZE 2 STAGE DUAL CLAW ROTARY LATCH WITH BASE PLATE, RIGHT HAND. ZINC PLATED. ACCEPTS .675" STRIKER.**

**PART NUMBER: LMRA03**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel latch components with polymer rod clips.

**FINISHES:**

Clear zinc plating on steel parts.



**FULL SIZE 2 STAGE DUAL CLAW ROTARY LATCH WITH BASE PLATE, LEFT HAND WITH ROD CLIPS SHIPPED LOOSE. ZINC PLATED. ACCEPTS .668" DIAMETER STRIKER.**

**PART NUMBER: 45842**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel latch components with polymer rod clip.

**FINISHES:**

Everlube internals, zinc plated case, end rear cover, and mounting case & phosphated springs.



**FULL SIZE 2 STAGE DUAL CLAW ROTARY LATCH WITH BASE PLATE, LEFT HAND. ZINC PLATED. ACCEPTS .675" STRIKER.**

**PART NUMBER: LMLA03**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel latch components with polymer rod clips.

**FINISHES:**

Clear zinc plating on steel parts.

**STRIKERS**



**STRIKER POST/ BOLT, .675 DIAMETER, 7/16"-14 UNC THREAD**

**PART NUMBER: 3009**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel bolt with rubber sleeve

**FINISHES:**

Clear zinc plated steel parts



## STRIKER POST WITH PLATE, .375 DIAMETER.

**PART NUMBER:** SISTUA01

### PRODUCT DETAILS

**MATERIALS:**

Stainless steel

**FINISHES:**

Mill finish



## STRIKER POST/ BOLT, .373 DIAMETER, 5/16"-18 THREAD

**PART NUMBER:** CBSTUA02

### PRODUCT DETAILS

**MATERIALS:**

Carbon Steel

**FINISHES:**

Yellow zinc plate



## STRIKER POST ASSEMBLY, .675 DIAMETER, 7/16"-14 UNC THREAD

**PART NUMBER:** 28387

### PRODUCT DETAILS

**MATERIALS:**

Carbon steel bolt and washer with polymer sleeve

**FINISHES:**

Yellow zinc plating on steel parts



## STRIKER POST ASSEMBLY, .675 DIAMETER, CONFORMS TO FMVSS 206 WHEN USED IN CONJUNCTION WITH STUA12, LMLA03 OR LMRA03

**PART NUMBER:** STUA13

### PRODUCT DETAILS

**MATERIALS:**

Carbon steel bolt and washer with polymer sleeve

**FINISHES:**

Yellow zinc plating



## STRIKER LOOP WITH PLATE, .375 DIAMETER.

**PART NUMBER:** AISTUA02

### PRODUCT DETAILS

**MATERIALS:**

Carbon Steel

**FINISHES:**

Clear zinc plate



## STRIKER PLATE FOR END BOLTS AND SINGLE POINT PADDLE HANDLES

**PART NUMBER:** SF90-MSXXZNXX

### PRODUCT DETAILS

**MATERIALS:**

Steel

**FINISHES:**

Zinc Plated



## STRIKER LOOP WITH PLATE, .312 DIAMETER, WITH BUMPER WEDGES. MEETS FMVSS 206 WHEN USED WITH LALA03 OR LARA03 ROTARIES

**PART NUMBER:** STUA42

### PRODUCT DETAILS

**MATERIALS:**

Carbon steel base plate and striker loop, polymer bumpers.

**FINISHES:**

Zinc plating on carbon steel parts



## STRIKER LOOP WITH PLATE, .354 DIAMETER.

**PART NUMBER:** 797SB0031

### PRODUCT DETAILS

**MATERIALS:**

Carbon Steel

**FINISHES:**

Black Powder Coated



**STRIKER LOOP WITH PLATE, .312 DIAMETER, WITH BUMPER WEDGES. MEETS FMVSS 206 WHEN USED IN CONJUNCTION WITH OKLALA01 OR OKLARA01**

**PART NUMBER: OKSTUA01**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel striker plate & loop, polymer clips

**FINISHES:**

Zinc plated on steel parts.



**STRIKER LOOP WITH PLATE, .312 DIAMETER, WITH BUMPER WEDGES. MEETS FMVSS 206 WHEN USED WITH APPROVED COMPONENTS**

**PART NUMBER: STUA11**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel striker plate & loop, polymer clips

**FINISHES:**

Zinc plated on steel parts.



**STRIKER CAGE NUT ASSEMBLY- ADJUSTABLE. CONFORMS WITH FMVSS 206 WHEN USED IN CONJUNCTION WITH STU13, LMLA03 OR LMRA03**

**PART NUMBER: STUA12**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel

**FINISHES:**

Yellow zinc



## STRIKER LOOP WITH PLATE, .25 DIAMETER.

**PART NUMBER:** KMSTUA01

### PRODUCT DETAILS

**MATERIALS:**

Carbon Steel

**FINISHES:**

Clear Zinc Plated



## STRIKER BOLT WITH PLATE, CHRISTMAS TREE SHAPED.

**PART NUMBER:** S551SXSXXXZG

### PRODUCT DETAILS

**MATERIALS:**

Resin impregnated powdered metal

**FINISHES:**

Yellow zinc



## STRIKER BOLT, .550 DIAMETER, THREADED.

**PART NUMBER:** S450XXSXZNXX

### PRODUCT DETAILS

**MATERIALS:**

Carbon steel

**FINISHES:**

Clear zinc plated



## STRIKER BOLT WITH PLATE, .55 DIAMETER.

**PART NUMBER:** 943772-ZG

### PRODUCT DETAILS

**MATERIALS:**

Carbon steel

**FINISHES:**

Yellow zinc plated



**STRIKER BOLT WITH PLATE, ADJUSTABLE, .550 DIAMETER.**

**PART NUMBER: S459XXSAZNXX**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel striker assembly with cast zinc washers

**FINISHES:**

Clear zinc plating steel components, clear chromate on cast washers.



**STRIKER BOLT KIT WITH MOUNTING PLATE, .375 DIAMETER POST**

**PART NUMBER: MISTUA01**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel

**FINISHES:**

Yellow zinc



**STRIKER BOLT WITH MOUNTING PLATE, .550 DIAMETER.**

**PART NUMBER: S459SAXXZNEO**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon Steel

**FINISHES:**

Zinc Plated Finish



**STRIKER BACK PLATE ASSEMBLY. CONFORMS TO FMVSS 206 WHEN USED WITH STRIKER LOOP STUA11 AND FRICTION WASHER STUP06**

**PART NUMBER: STUA08**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon Steel

**FINISHES:**

Yellow Zinc Plating



**ADJUSTABLE STRIKER KIT, 3/8" POST**

**PART NUMBER: AISTUA01**

**PRODUCT DETAILS**

**MATERIALS:**

Carbon steel

**FINISHES:**

Zinc plating

**SUN VISOR & SUN SHADES**

</SECURE/REQUEST-FOR-QUOTE-BLINDS>



**SUN VISOR ROD RETENTION CLIP**

**PART NUMBER: PPL064**

**PRODUCT DETAILS**

**SPECIFICATIONS:**

FMVSS 302

**MATERIALS:**

Black molded polypropylene



## SEWN, 8" X 28", DUAL SHORT MOUNTING BRACKETS.

**PART NUMBER: SV1390828BOT**

### PRODUCT DETAILS SPECIFICATIONS:

FMVSS 302

### SPECIAL FEATURES:

Coordinated vinyl material.

### MATERIALS:

Vinyl



## SEWN, 8" X 28", DUAL MOUNT BRACKETS WITH LONG RODS.

**PART NUMBER: SV142UXXBK32**

### PRODUCT DETAILS SPECIFICATIONS:

FMVSS 302

### SPECIAL FEATURES:

Coordinated vinyl material.

### MATERIALS:

Vinyl



## SEWN, 8" X 28", DUAL MOUNT BRACKETS.

**PART NUMBER: SV1420828UBK002**

### PRODUCT DETAILS SPECIFICATIONS:

FMVSS 302

### SPECIAL FEATURES:

Coordinated vinyl material.

### MATERIALS:

Vinyl



**SEWN, 8" X 23", SIDE MOUNT WITH DETENT.**

**PART NUMBER: SV1600823LHSG01**

**PRODUCT DETAILS  
SPECIFICATIONS:**

FMVSS 302

**SPECIAL FEATURES:**

Optional map strap, coordinated vinyl material.

**MATERIALS:**

Vinyl



**SEWN, 8" X 28", DUAL MOUNT BRACKETS WITH  
DETENT.**

**PART NUMBER: SV142UXXBK30**

**PRODUCT DETAILS  
SPECIFICATIONS:**

FMVSS 302

**SPECIAL FEATURES:**

Coordinated vinyl material.

**MATERIALS:**

Vinyl



**SEWN, 6" X 32", SIDE MOUNT WITH DETENT.**

**PART NUMBER: SV142SGMMX-M10P**

**PRODUCT DETAILS  
SPECIFICATIONS:**

FMVSS 302

**SPECIAL FEATURES:**

Optional map strap, coordinated vinyl material.

**MATERIALS:**

Vinyl



**SEWN, 7.19" X 28.5", CENTER MOUNT.**

**PART NUMBER: SV1410728WCM**

**PRODUCT DETAILS  
SPECIFICATIONS:**

FMVSS 302

**SPECIAL FEATURES:**

Optional map strap, coordinated vinyl material.

**MATERIALS:**

Vinyl



**SEWN, 5.25" X 24.27", SIDE MOUNT WITH DETENT.**

**PART NUMBER: SVA22UGB524DARA**

**PRODUCT DETAILS  
SPECIFICATIONS:**

FMVSS 302

**SPECIAL FEATURES:**

Coordinated vinyl material.

**MATERIALS:**

Vinyl



**SEWN, 6" X 17", CENTER MOUNT WITH TELESCOPING  
ROD.**

**PART NUMBER: SV148XXXBGXX**

**PRODUCT DETAILS  
SPECIFICATIONS:**

FMVSS 302

**SPECIAL FEATURES:**

Optional map strap, coordinated vinyl material.

**MATERIALS:**

Vinyl



**SEWN, 10" X 28", SIDE MOUNT WITH DETENT.**

**PART NUMBER: SV142LHDBK28**

**PRODUCT DETAILS  
SPECIFICATIONS:**

FMVSS 302

**SPECIAL FEATURES:**

Optional map strap, coordinated vinyl material.

**MATERIALS:**

Vinyl



**POLYCARBONATE, 7" X 26", CENTER MOUNT**

**PART NUMBER: SV2430726XCM**

**PRODUCT DETAILS  
SPECIFICATION:**

FMVSS 302



**POLYCARBONATE, 7.76" X 38", DUAL MOUNT  
BRACKETS.**

**PART NUMBER: SV2430638TLH**

**PRODUCT DETAILS  
SPECIFICATIONS:**

FMVSS 302



**PLEXIGLASS, 13% TINTED, 6.5" X 24", SHORT, DUAL  
MOUNT BRACKETS.**

**PART NUMBER: SV2440624U74001**

**PRODUCT DETAILS  
SPECIFICATIONS:**

FMVSS 302

**MATERIALS:**

Plexiglass



**X9X485X9XN MINI PADDLE HANDLE, NON-LOCKING.**

**PART NUMBER: X9X485X9XN**

**PRODUCT DETAILS**

Hansen mini paddle handle, non-locking, sst, 2 point, with mounting holes. Without key cylinders. Minimum purchase of 20 each.

**Dimensions:** 15" x 12" x 9"

**Quantity:** 20

**Parts Included:** Gasket



**X8X8X010XL-U MINI PADDLE HANDLE, LOCKING. WITHOUT KEY CYLINDER.**

**PART NUMBER: X8X8X010XL-U**

**PRODUCT DETAILS**

Hansen mini paddle handle, locking, sst, with mounting holes. Without key cylinders. Minimum purchase of 20 each.

**Dimensions:** 15" x 12" x 9"

**Quantity:** 20

**Parts Included:** Gasket



**TS2701SRSPBMH-U T-HANDLE, LOCKING. WITHOUT A KEY CYLINDER.**

**PART NUMBER: TS2701SRSPBMH-U**

**PRODUCT DETAILS**

TS2701 Hansen T-handle, RH, Stainless steel, with mounting holes. Without key cylinders. Minimum purchase of 20 each.

**Dimensions:** 22" x 13" x 11"

**Quantity:** 20

**Parts Included:** Gasket



**TS2701SRSPBCD T-HANDLE, LOCKING. WITH KEY CYLINDER J205.**

**PART NUMBER: TS2701SRSPBCD-WS**

**PRODUCT DETAILS**

TS2701 Hansen T-Handle, RH, Stainless steel, with CD studs. With key cylinders J205. Minimum purchase of 20 each.

**Dimensions:** 22" x 13" x 11"

**Quantity:** 20

**Parts Included:** Gasket



**TS2701SRSPBCD-U T-HANDLE, LOCKING. WITHOUT A KEY CYLINDER.**

**PART NUMBER:** TS2701SRSPBCDU

**PRODUCT DETAILS**

TS2701 Hansen T-Handle, RH, Stainless steel, with CD studs. Without key cylinders. Minimum purchase of 20 each.

**Dimensions:** 22" x 13" x 11"

**Quantity:** 20

**Parts Included:** Gasket



**TS2701SLSPBCD-U T-HANDLE, LOCKING. WITHOUT A KEY CYLINDER.**

**PART NUMBER:** TS2701SLSPBCD-U

**PRODUCT DETAILS**

TS2701 Hansen T-Handle, LH, Stainless steel, with CD studs. Without key cylinders. Minimum purchase of 20 each.

**Dimensions:** 22" x 13" x 11"

**Quantity:** 20

**Parts Included:** Gasket



**TS2701SLSPBMH-U T-HANDLE, LOCKING. WITHOUT A KEY CYLINDER.**

**PART NUMBER:** TS2701SLSPBMH-U

**PRODUCT DETAILS**

TS2701 Hansen T-Handle, LH, Stainless steel, with mounting holes. Without key cylinders. Minimum purchase of 20 each.

**Dimensions:** 22" x 13" x 11"

**Quantity:** 20

**Parts Included:** Gasket

**WINDOW REGULATOR**



## RIGHT HAND, A SHAFT

PART NUMBER: RS8522RAXXOSH

### PRODUCT DETAILS

#### MATERIALS:

Steel

#### FINISHES:

Clear zinc plating



## RIGHT HAND, C SHAFT = 1-19/32"

PART NUMBER: RS8720RCXXXPP

### PRODUCT DETAILS

#### MATERIALS:

Carbon Steel with Molded Zytel Chain Sprockets

#### FINISHES:

Clear Zinc Plated Steel



## LEFT HAND, B SHAFT = 1-7/32"

PART NUMBER: RS8918PLBXX04

### PRODUCT DETAILS

#### MATERIALS:

Carbon Steel with Molded Zytel Chain Sprockets

#### FINISHES:

Clear Zinc Plated Steel



## LEFT HAND, C SHAFT = 1-19/32"

PART NUMBER: RS8720LCXXXPP

### PRODUCT DETAILS

#### MATERIALS:

Carbon Steel with Molded Zytel Chain Sprockets

#### FINISHES:

Clear Zinc Plated Steel



## LEFT HAND, A SHAFT

**PART NUMBER: RS8522LAXXOSH**

### PRODUCT DETAILS

#### MATERIALS:

Steel

#### FINISHES:

Clear zinc plating



## CHROME HANDLE FOR 85 SERIES REGULATOR

**PART NUMBER: S85-1XXXCRXX**

### PRODUCT DETAILS

#### MATERIALS:

Die cast zinc handle & knob

#### FINISHES:

Chrome Plated Handle & Knob, Zinc Plated Steel Parts



## CHROME HANDLE WITH CHROME KNOB #88

**PART NUMBER: S88-5HKTCRCK**

### PRODUCT DETAILS

#### MATERIALS:

Zinc die cast handle & knob. Steel hardware.

#### FINISHES:

Chrome plated handle, knob & rosette. Zinc plated hardware.



## CHROME HANDLE WITH VINYL KNOB #88

**PART NUMBER: S88-5HKTCRVK**

### PRODUCT DETAILS

#### MATERIALS:

Zinc die cast handle. Vinyl knob & steel hardware

#### FINISHES:

Chrome plated handle & rosette. Zinc plated hardware.



## BLACK E-COAT HANDLE AND KNOB #85

**PART NUMBER:** RS85DCHXXECZK

### PRODUCT DETAILS

#### MATERIALS:

Die cast zinc handle and knob and carbon steel hardware.

#### FINISHES:

Black E-coated handle, knob & rosette. Zinc plated steel hardware.



## BLACK HANDLE FOR K294 WITH VINYL KNOB.

**PART NUMBER:** RGHNKT

### PRODUCT DETAILS

#### MATERIALS:

Zinc die cast handle, vinyl knob, & steel hardware

#### FINISHES:

Black powder coated handle and rosette. Zinc plated steel parts.