# **PRODUCT UPDATE**



## 5688 SafeGuard® Two-Point Latch with 0488 Vertical Push Bar Inside Release

Part Number: 15688\*

#### MATERIALS

- Body: Die-cast Zamak 3
- Strike Housing and Insert: Die-cast Zamak 3
- Handle: 300 series stainless steel
- Connecting Rod: 300 series stainless steel
- Tongue Link: Powder metal
- Insert and Roller: Nylon
- Pins: Stainless Steel
- Compression Spring: Steel
- Spring Lever: Stainless Steel
- Bottom Plate: Die-cast Zamak 3
- Tongue: Die-cast Zamak 3
- Key Cylinder Body: Zamak 3
- Scalp: Stainless Steel
- Tumblers: Brass
- Standard Roller: Nylon 6/6
- Lubricant: Molytex EP2

#### **TEMPERATURE RANGE**

• -20°F to 150°F (-29°C to 66°C)

### MOUNTING

- Fasten using 1/4" (6.4 mm) flat or oval head screws
- Padlock using 5/16" (7.9 mm) diameter shank Master #1-LJ standard lock or equivalent

Part No.*	Description	Wgt./ Carton
15688CL3004	Cylinder Locking Two Point Latch, -1/8" to 1/4" ( -3.2 to 6.4 mm) Offset, Tube Length 30", Polished Chrome	16.7 lb (7.6 kg)
15688CL3604	Cylinder Locking Two Point Latch, -1/8" to 1/4" ( -3.2 to 6.4 mm) Offset, Tube Length 36", Polished Chrome	17.1 lb (7.8 kg)
15688L36004	Padlocking Two Point Latch, -1/8" to 1/4" ( -3.2 to 6.4 mm) Offset, Tube Length 36", Polished Chrome	16.6 lb (7.5 kg)
15688L50020	Padlocking Two Point Latch, 3/4" to 1-1/2" ( 19.1 to 38.1 mm) Offset, Tube Length 50", Polished Chrome	22.4 lb (10.2 kg)
Note: Other finishes, spacing, and cylinder combinations available.		



0488AG ISR (Sold Separately)

The new 5688 latch, paired with the 0488 inside release system, enhances user experience through improved handle ergonomics, contributing to easier accessibility and operation of larger or heavier doors.

- Two 0056 latches connected with stainless steel rod
- Heavy-duty construction
- Padlocking provision is standard (Cylinder locking is optional)
- Bolt-type tongue provides positive locking action



- Uses Kason 0488AG Inside Release to prevent accidental entrapment
- Vertical inside release push bar provides easy and ergonomic operation