

4040XP.US28 Door Closer

Heavy Duty Closer w. Backcheck, Plastic Cover - Adjustable Power Size 1-5
Pull Side of Door, Push Side of Door or Push Side Transom*
Silver w. Matching Arm

Best suited to heavy duty situations on perimeter and internal doors where a high level of traffic is anticipated.



The LCN 4040XP sets a new standard for reliability, longevity and value with a beefier design and extraordinary performance testing that goes far beyond industry requirements. We built the 4040XP from the inside out, combining tougher, bolder construction with proven LCN technology. The result is a closer that's stronger, smarter and delivers remarkable value in a variety of applications.

The 4040XP is LCN's most durable heavy duty closer designed for the most demanding, high use and abuse applications.

Suits doors <136 kilos

- Hinge (Pull Side) Mounting
- Top Jamb (Push Side) Mounting*
 *CE certification does not apply to this application
- Stop Face (Push Side) Mounting
- 44% increased bearing load capacity
- Strongest pinion ever- at 19mm journal diameter
- Widest bearing ever- at 16mm
- Stronger pinion teeth
- New V-shield[™] seal with 20% longer life
- XP = eXtra Protection in real world applications
- Cast Iron
- Forged Steel Arm
- Double Heat Treated Steel Pinion
- All Weather Fluid Performs without variation:

Manual Closers - between -35° to +49°C

Electronic HO Closers & Automatic Operators - between +2° to +49°C

At approx. +75°C the fluid will begin to leak from the mechanism. The flash point is approx. 110°C

- Non-Handed
- LCN[®] Fast™ Power Adjust
- Fast & Accurate Installation

UK Fire Certification in accordance with BS EN 1634-1:2014 (timber) - 120 mins UK Fire Certification in accordance with BS EN 1634-1:2014 (steel) - 60 mins WFRC No. 142058

EN 1154: 1996 + A1: 2002/AC:2006











LCN 4000 Series Door Closers

The 4040 Series is LCN's most durable and flexible heavy duty closer, fully certified to both EN 1154 and to ANSI A156.4. With over 10 million test cycles undertaken, the LCN 4040 will cope with the most gruelling applications and has earned an unrivalled reputation for extreme durability and reliability in use.