8000 SERIES

ANSI GRADE 1

ANSI/BHMA A156.4 Series 2000, PT1 Exceeds 1,500,000 cycles with Backcheck LISTED

UL10C Positive Pressure Rated. Conforms to UBC 7-2 (1997). (Uniform

Building Code Standard)



25-Year Warranty



Model 8000 8000/DA

Adjustable power size 1-6 with Back Check Adjustable power size 1-6 with Back Check and Delay Action

Applications

- Extra Heavy Duty Commercial model ideal for high traffic door Versatile for new constructions, such as schools, hospitals, and public institutions
- Same mounting hole pattern as LCN4041, ideal for renovations
- Tri-packed for all type applications
- Sex-bolts included for Metal Door mounting

Features

- Multi-size spring adjustable power size 1-6 Factory preset size 3
- Meet ADA

Product Specification

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	Material	Heavy Duty Cast Iron body, forged steel arm Heat treated forged steel piston				
		Double Heat treated Steel pinion				
	Cover	Full plastic cover – standard				
	Valves	Triple valve control for Closing speed, Latching speed, and Back-check cushion				
		Delayed Action valve - Optional (Model: 8000/DA)				
		Staked valve for power adjustment				
Γ	Arm &	Standard arm and parallel bracket included for different				
	Brackets	mounting demand				
	Screws	Self-tapping wood screws, machine screws, and sex-bolts				
	Finishes	Aluminum, Duronotic, Gold, and US26D-Satin Chrome				

Technical Dimensions

Series 8000	Size	
A. Length of Closer Body	11"	
B. Horizontal Mounting Holes	5"	
C. Vertical Mounting Holes	1"	
D. Height of Closer Body	2-3/4"	
E. Projection from Door	2"	

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8001 Hold-open Arm Stand for pull side & top jamb Use with PA bracket for parallel arm mount

HFW01 Flat Wrench for Hold Open Arm

8004

Extended Forearm For Top Jamb with reveal between 2-5/8" to 4-13/16"

ASB01 Arm Support Bracket Use with Cush Arms when

8002

Parallel Rigid

Auxiliary Stop in

Cush Arm

soffit shoe

5 reveal is less than 3-1/16" (78 mm). The bracket provides anchorage for fifth screw loading

Front View End View



Parallel Rigid Parallel Rigid Arm Hold Open Cush Arm

Featured with solid steel Hand control plunger hold open main & forearm for extra Auxiliary stop in soffit shoe heavy traffic use

8003SC

8003

Parallel Rigid Hold Open Spring Cush Arm Hand control plunger hold open. Spring stop in soffit shoe

8006

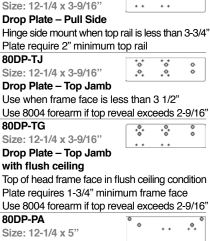
Featured with adjustable Hold Open Angle

Slide Track Arm

PAR01

Parallel Bracket For Hold Open Arm mounting can also use for regular parallel arm application





Use when top rail is less than 5-1/2", measured from the stop Plate requires at least 2-1/2" top rail

> 800 Standard Full **Plastic Cover**



1348 Sex-bolt with screw



Comply with

ANSI A117.1

- Wide choice of options for different applications
 - Hold Open Arm (8001)
- Parallel Rigid Cush Arm (8002) Parallel Rigid Cush and Stop Árm (8003)
- Extended Forearm (8004)
- Parallel Rigid Arm (8005)
- Slide Track Arm (8006)
- Drop Plate (see Accessories)
- Special Order from the factory
- Metal Cover Finish (BHMA): US3 (632), US4 (633), US26 (651), US26D (652), US32D (630)

Accessories 80DP-ST 0 Size: 12-1/4 x 3-9/16" Drop Plate - Pull Side Plate require 2" minimum top rail 80DP-TJ Size: 12-1/4 x 3-9/16" Drop Plate - Top Jamb Use when frame face is less than 3 1/2" 80DP-TG Size: 12-1/4 x 3-9/16' Drop Plate - Top Jamb with flush ceiling Plate requires 1-3/4" minimum frame face 80DP-PA Size: 12-1/4 x 5" Drop Plate – Parallel Arm



BSS01 Blade Stop Spacer

Design to lower parallel

arm shoe to clear 1/2"

(13 mm) blade stop