

6000, 6000S SERIES

ANSI GRADE 1

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ANSI/BHMA A156.4

Series 2000, PT1

Exceeds 1,500,000 cycles with Backcheck



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

LISTED



Comply with ANSI A117.1

25-Year Warranty



Model

6000, 6000S

Adjustable power size 1-6 with Back Check

6000/DA, 6000S/DA

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

Applications

- 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 NORTON 8000 CTC 12" x 3/4", 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
- Standard with adjustable Backcheck



Product Specification	
Material	Aluminum alloy body, forged steel arm Heat treated forged steel piston Double Heat treated Steel pinion
Cover	Full plastic cover – 6000 series
Valves	Triple valve control for Closing speed, Latching speed, and Back-check Delayed Action valve – Optional (Model: 6000/DA, 6000S/DA) Staked valve for power adjustment
Arm & Brackets	Standard arm and parallel bracket included for different mounting demand
Screws	Self-tapping wood screws, machine screws, and sex-bolts
Finishes	Aluminum, Duronotic, and Gold

Optional Functions

Wide choice of options for different applications

- Hold Open Arm (6001)
 - Parallel Rigid Cush Arm (6002)
 - Parallel Rigid Cush and Stop Arm (6003)
 - Extended Forearm (6004)
 - Parallel Rigid Arm (6005)
 - Slide Track Arm (6006)
 - Drop Plate (see Accessories)
 - * **Special Order from the factory**
 - Metal Cover (Full Cover only)
- Finish (BHMA): US3 (632), US4 (633), US26 (651), US26D (652), US32D (630)

Technical Dimensions

Series 6000, 6000S	Size	
A. Length of Closer Body	12-3/4"	
B. Horizontal Mounting Holes	12"	
C. Vertical Mounting Holes	3/4"	
D. Height of Closer Body	1-1/4"	
E. Projection from Door	2-1/8"	

6001 Hold-open Arm
Stand for pull side & top jamb
Use with PA bracket for parallel arm mount

6002 Parallel Rigid Cush Arm
Auxiliary Stop in soffit shoe

6003 Parallel Rigid Hold Open Cush Arm
Hand control plunger hold open
Auxiliary stop in soffit shoe

6005 Parallel Rigid Arm
Featured with solid steel main & forearm for extra heavy traffic use

HF01 Flat Wrench for Hold Open Arm

PAB01 Parallel Bracket
For Hold Open Arm mounting
can also use for regular parallel arm application

BSS02 Blade Stop Spacer
Design to lower parallel arm shoe to clear 1/2" (13 mm) blade stop

6004 Extended Forearm
For Top Jamb with reveal greater than 4" and up to 8"

6006 Slide Track Arm
Featured with adjustable Hold Open Angle

600S Standard Slim Plastic Cover

Accessories

60DP-ST Drop Plate – Pull Side, or Concealed Door Holder
Use for hinge side mount
Upside-down to mount where concealed door holder prevents normal door closer mounting
Plate require 2-7/16" minimum top rail

60DP-TJ Drop Plate – Top Jamb
Apply to low ceiling clearance between 1-1/2" ~ 1-3/4"

60DP-PAS Drop Plate – Parallel Arm
Plate require 2-7/8" minimum top rail
Cross reference: NORTON #3148

60DP-PA Drop Plate – Parallel arm mount
Used to mount a closer on a top rail as narrow as 3" in height

1344 Sex-bolt with screw

60C-F Standard Full Plastic Cover