

## D8016 SERIES UL Listed Heavy Duty Adjustable Door Closers



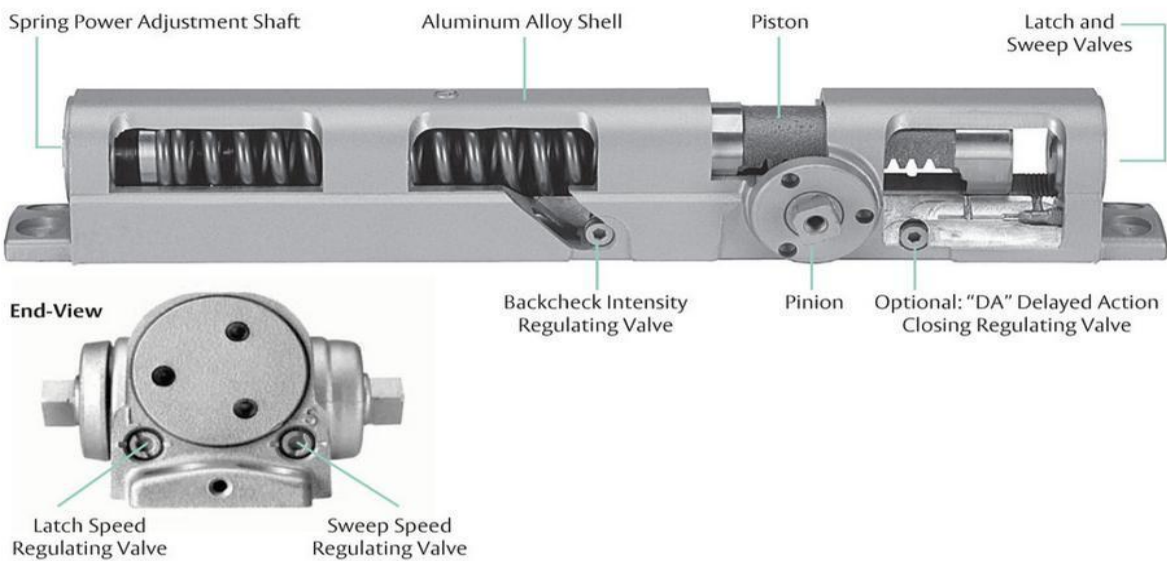
### STANDARD FEATURES

- **Certification:** BHMA Certified ANSI A156.4  
ADA Compliant ANSI A117.1 Accessibility Code  
UL/cUL Listed for up to 3 hours  
UL10C Positive Pressure Rated  
UL10B Neutral Pressure Rated
- **Spring Power:** Adjustable Size 1-6
- **Durability:** 2000,000 cycles above
- **Valves:** Adjustable latching and sweep speed valves  
Adjustable backcheck valve - Standard  
Delayed action valve - Optional  
Staked valves - Standard
- **Material:** Aluminum Alloy  
The recommended temperatures for prolonged closer use is between  
40° F (-42° C) and 150° F (66° C)
- **Cover:** Full plastic cover - Standard  
Slim line plastic cover - Optional  
Full size plated metal cover - Optional
- **Spring:** Double heat treated steel, tempered springs  
Precision machined, heat treated steel piston
- **Arms & Brackets:** Tri-Pack - Regular, parallel arm, and top jamb mount - Standard  
15% power adjustment in standard arm for regular and top jamb mount
- **Optional Arms:** Hold Open Arm  
Extra Heavy Duty Hold Open Stop Arm  
Extra Heavy Duty Stop Arm  
Extra Heavy Duty Arm  
Extra Heavy Duty Hold Open Arm  
Extra Heavy Duty Cushion Stop Arm

- **Hand of door:** Extra Heavy Duty Hold Open Cushion Stop Arm  
Non handed
- **Fasteners:** Self-reaming,self-tapping wood and machine screws  
Sex nuts and bolts
- **Door Thickness :** 1-3/4" (44 mm)  
1-3/8" - 2-1/4" (36 mm - 57 mm) - Optional
- **Finish:** Silver, Brown, White,Black, Others upon request.
- **Warranty:** 30 Years
- **Cross reference** Norton 8501, LCN 1450, Lawrence LH816, Yale 3301, Corbin-Roswin DC3210, Hager5200, Dorma 8600, Stanley D3551, Arrow 5016N.

### Dorhaus D8016

#### CUTAWAY VIEW

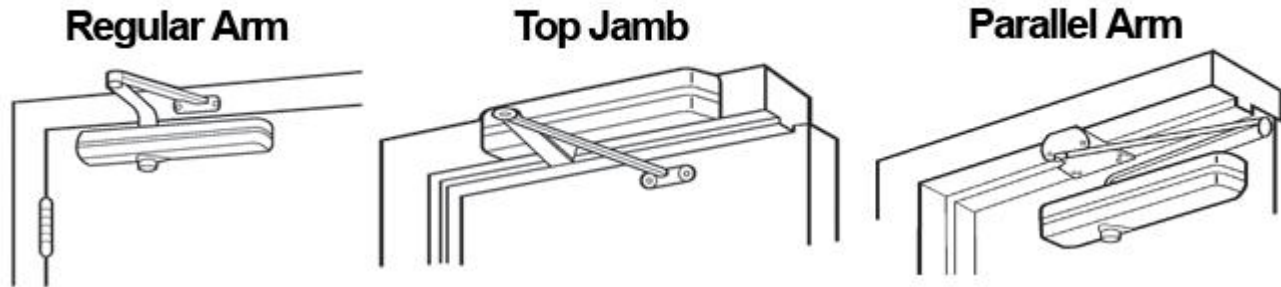


The aesthetically driven design of D8016 makes it a top choice for a range of heavy duty applications;aftermarket replacement, aluminum store fronts and new construction.

**FITS WHERE YOU NEED IT:** The surface mount design and tri pack options, allow you to install this over any high-traffic area while providing complete control.

**AVAILABLE INSTALLATION TYPE:**

**The 3 methods for installing over head door closers**



Model #	Spring power	Recommended Door Weight	Recommended Max. Door Leaf Width (mm )	Notes
D8016	1-6	20-150 KGS	1500 mm	Max 330lbs

\*In case of unusually high or heavy doors, windy or draughty conditions, or special installations, a large power size of door closer should be used.

**PRODUCT DIMENSIONS:**

