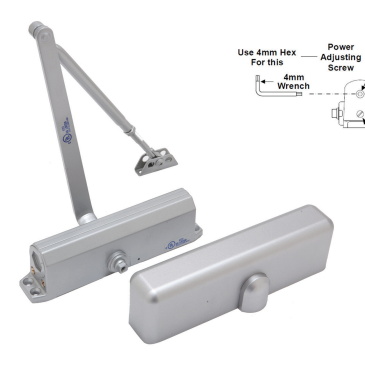
Doormerica

DC161 / DC161BF - Standard Duty Commercial Door Closer



Specifications:

INCREASE

DECREASE

BACK CHECK

Adjusting Valve

Full rack and pinion type with cast aluminum alloy body. All closers shall be provided with non-critical valves adjustment to independently regulate the sweep, latch and back-check. Closer shall have full spring adjustment from size 1 to size 4 for barrier free (BF) size and size 2 to size 6 for standard size. The closer shall be pre-adjusted at the factory to size 2 for the DC161BF and size 3 for DC161. Closer shall be nonhanded with slim line cover with a projection of 3" from the surface of the door. All closers shall be mounted to allow the maximum degree of swing.

or DELAYED ACTION

Adjusting Valve

SWEEP

Adjusting

Valve

LATCH Adjusting

Valve

Features:

- Same hole pattern as Norton 1600.
- Tri-Pack with regular, parallel and top-jamb mounting, instructions and full size template.
- Standard spring adjustment from size 2 to 6
- Non handed
- Standard with adjustable sweep, latch and back check.
- Slimline Plastic Cover
- SNB -Sex Nuts and Bolts

Options:

- BF: Barrier free spring adjustment from size BF-4.
- H: Hold Open Arm

CAUTION: Door closer for Low Opening Force Applications:

Door closers installed in openings required to meet the requirements of The Americans with Disabilities Act or ANSI/BHMA Standard A117.1, when adjusted to meet those requirements, may not provide adequate closing power to dependably close and latch the door.









CODE COMPLIANCE:

- ANSI A156.4 Grade 1 UL10C and UBC 7.2 for positive pressure.
- ANSI A117.1 and ADA for barrier-free accessibility
- C-UBC -California Uniform Builders Code -2001
- California State Fire Marshall (CSFM) approved

10 YEAR LIMITED WARRANTY

Stocked Product

Item	Finish
DC161	Aluminum, Duro
DC161BF	Aluminum, Duro
DC161H	Aluminum, Duro