

1096M Adjustable Door Closer

Part Number: 11096M00004

ACAUTION

For operator safety, model no. 1096M door closer should be mounted as low as possible on door.

This is a high tension device. Improper use can lead to injury. Tension adjustment maximum wind up 1-revolution (8 notches).

FEATURES

- Provides additional closing assistance for large or hard to close doors
- Torque adjusting feature allows incremental adjustment using a 5/8" wrench
- Torque arm pivots on a central shaft with nylon bushings to provide smooth quiet transmission of torque
- Torque limiting clutch prevents over torqueing the torsion spring
- Product accommodates left or right hand door installation
- Door closer designed to work with cam rise or fixed pivot hinges
- Roller strike capture wireform retains power arm for safe operation
- Improved corrosion resistance with aluminum body construction

MATERIALS

• Clutch: Powder Metal

• Indexing Pin: Powder Metal

• Mounting Plate: Aluminum

• Housing: Die Cast Aluminum

• Springs: Music Wire, Raw

• Bottom Housing: Die Cast Aluminum

Tube: AluminumRoller: Nylon

• Roller Guide: Die Cast Aluminum

• Hardware: Stainless Steel

DESIGN CRITERIA

• Cycle tested to 250,000 cycles

• Roller guide accepts 1/4" (6 mm) fasteners

• Door closer accepts 1/4" (6 mm) fasteners

Temperature Range: -40°F to 150°F (-40°C to 65°C)

Max Force by Arm: 11 lb
Max Torque: 132 in-lb

Part No.	Description	Wgt./Carton
11096M00004	Adjustable Door Closer	4.12 lb (1.86 kg)

RIGHT HAND INSTALLATION



LEFT HAND INSTALLATION







1096M Adjustable Door Closer

Part Number: 11096M00004

