## Overview

The DC914BC is a commercial closer designed to retrofit the most popular door closer preparation. It includes an adjustable Back Check (BC) feature that allows you to control the opening, as well as the closing speed. Door opening force can be varied by adjusting the power from
 mended for use on interior and exterior doors with moderate to high traffic. Typical applications include Office Buildings, Commercial Buildings, and Retail Stores.

## Standard Features

- Certifications: BHMA/ANSI A156.4 Grade 1, UL listed, UL 10C Fire-Rated, ADA compliant for barrier-free doors
- Size/Power: Size 1-4, Adjustable
- Adjustments: Back Check (BC), Closing Speed and Latch Speed
- Cover: Optional cover is available
- Handing: Non-Handed
- Arms: Standard forged steel tri-pack for regular, top jamb, and parallel arm installations
- Materials: Cast Aluminum body; heat treated rack \& pinion; Forged steel arms; all-temperature oil
- Door Size: Up to 43" door width
- Door Weight: 187 pounds
- Opening Swing: $180^{\circ}$
- The Americans With Disabilities Act (ADA) states that doors should require opening force of no more than 5 lbs. (interior) or 8.5 lbs . (exterior). Some multi-size closers may be adjusted to meet this standard.

| Mfr.\# | Desc. | EZ\# |
| :--- | :--- | :---: |
| DC914BC AL | Grade 1, Adj. Size 1-4 | $\mathbf{0 8 7 8 4 0}$ |
| DC914BC DU | Grade 1, Adj. Size 1-4 | $\mathbf{0 8 7 8 4 1}$ |

Parts \& Accessories


- DC914COV: Alternative Decorative Cover
- DP19: Drop Plate
- DCSEXNUTS: Replacement Sex Nuts, 4 Pack Nickel

| Mfr.\# | Desc. | EZ\# |
| :--- | :--- | :---: |
| DC914COV AL | Cover, Plastic | $\mathbf{1 0 0 8 1 9}$ |
| DP19AL | Drop Plate, Regular Arm | $\mathbf{1 0 0 8 1 7}$ |
| DP19DU | Drop Plate, Regular Arm | $\mathbf{1 0 0 8 1 8}$ |
| DCSEXNUTS AL | Replacement Sex Nuts, 4 Pack | $\mathbf{0 8 2 8 2 2}$ |
| DCSEXNUTS DU | Replacement Sex Nuts, 4 Pack | $\mathbf{1 0 8 3 4 3}$ |

## NOTE: TEMPLATE IS NOT TO SCALE

## Dimensions

- Length (A): 9.75" (248mm)
- Hole to Hole (B): 9.06" ( 230 mm )
- Hole to Hole (C): $0.75^{\prime \prime}$ (19mm)
- Height (D): 1.77" (45mm)
- Depth (E): $2.75^{\prime \prime}$ ( 56 mm )


