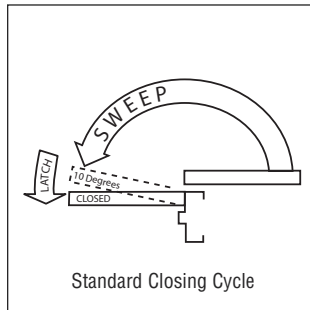
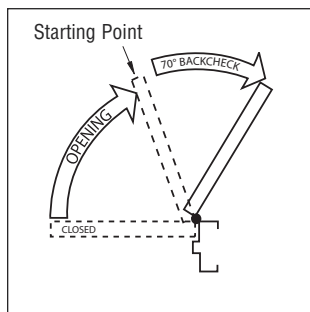


## CRL PR80 Series Adjustable Spring Power Surface Mounted Door Closers



### Adjustable Closing and Latching

- Closing Speed (Sweep) can be variably adjusted to suit individual requirements.
- Latching Speed closing action accelerates over the last few degrees to arc (approx. 5 to 10 degrees) in order to overcome latch resistance, door seals or wind pressure.



### Backcheck Control

- Backcheck Control adjusts to provide variable braking action from approximately 70 degrees to beyond 90 degrees. This helps prevent damage to the door or adjacent wall surface. However, an auxiliary floor or overhead stop is always recommended for complete protection of the entryway and hardware.



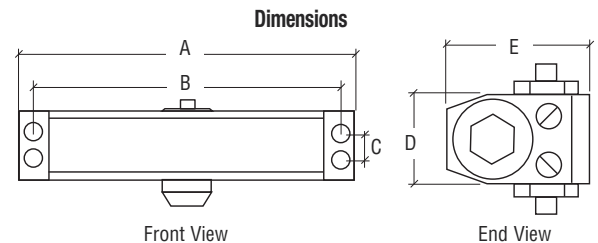
PR82 Series Only

### Barrier-Free Feature

- Provides a lighter powered spring to allow low opening resistance but provide acceptable door control. The opening force can be adjusted to comply with A.D.A., and as outlined in ANSI A117.1.



SPECIFICATION	PR80 SERIES	WITH COVER
<b>A:</b> Length of Closer Body	9-3/4" (248 mm)	10-5/8" (270 mm)
<b>B:</b> Horizontal Mounting Holes	9-1/16" (230 mm)	9-1/16" (230 mm)
<b>C:</b> Vertical Mounting Holes	3/4" (19 mm)	3/4" (19 mm)
<b>D:</b> Closer Body Height	1-25/32" (45 mm)	2-1/16" (53 mm)
<b>E:</b> Projection from Door	2-29/32" (73 mm)	2-15/16" (75 mm)



## CRL Door Pressure Gauge

- Helps to Determine if Amount of Force Required to Open Doors Meets A.D.A. Regulations
- Range is from 0 to 35 Pounds (0 to 15.9 kg)
- Pocket Sized Tool is Simple to Use



Our Door Pressure Gauge shows amount of force (pounds or kilograms) required to open doors so you can determine if door meets A.D.A. regulations. An absolutely vital tool if working on doors in facilities requiring full access to disabled persons. It can also be used to determine the amount of rolling force required to open or close patio doors. Minimum order is one each.

CAT. NO. HMC035