

PRODUCT SPECIFICATIONS

For more information visit www.hagerco.com

5100 Closer x Extra Heavy Duty Hold Open Arm 5108

5100 Closer x 5108 Extra Heavy Duty Hold Open Arm

Applications

Grade 1 Heavy Duty Surface Door Closer adjustable sizes 1-6 Ideal for schools, hospitals, and other high-use environments











PRODUCT SPECIFICATIONS

Arm:

5108 - Extra Heavy Duty Hold Open Arm

Box Quantity:

Case Quantity:

4

Certifications:

BHMA Certified ANSI A156.4, adjustable sizes 1-6 ADA compliant ANSI A117.1 Accessibility Code UL/cUL Listed for up to 3 hours UL10C Positive Pressure Rated UL10B Neutral Pressure Rated 5100 Door Closer EPD

Cover

Full plastic cover - standard Plated metal cover - optional

Door Thickness:

1-3/4" (44 mm) - standard 1-3/8" - 2-1/4" (36 mm - 57 mm) thick door - optional

Fasteners

Self-reaming, self-tapping wood and machine screws Sex nuts and bolts

Handing

Handed parallel arm (specify handing when ordering)

Material

Forged steel arm

Maximum Door Weight:

330 lbs.

Notes:

To maximize hinge life and assist in achieving ADA compliance, Hager recommends the use of anti-friction or ball bearing hinges with our door closer products.

The recommended temperatures for prolonged closer use is between -40° F (-42° C) and 150° F (66° C)

Any certified BHMA/ANSI A156.4 door closer, regardless of manufacturer, that is installed and adjusted based on ADA or other reduced opening force requirements may not provide sufficient power to reliably close and latch a door

If arms are ordered separately, there will be a significant difference in price than if purchased with a closer as a complete assembly. See adders for more information (add the list price of the option to the list price of the closer and take standard discounts). Accessories may not be available in all finishes. Please contact Hager for availability and lead time.

Springs:

One piece seamless steel spring tube

Double heat-treated, steel-tempered springs Precision-machined, heat-treated steel piston

Warranty:

Lifetime warranty