



## Door Closers by BEST



## Smooth and safe door closers are built with your best interests in mind.

The mainstay of a safe door, door closers control a door and protect people from swinging open too quickly or slamming shut. BEST offers a portfolio of technologically advanced door control solutions that suit a variety of applications.

### Surface Door Closers

Our HD8000, HD7000 and SL6000 series door closers utilize DIN 226 and R14 aluminum alloys that provides maximum protection against metal fatigue and abrasion. These Grade 1 surface closers are certified to meet the requirements of ANSI A156.4, comply with barrier-free requirements, can be used with aluminum, wood, or hollow metal doors and frames and backed by a industry-leading 30-year warranty.

The BEST closers are compatible with up to 30 assorted specialty function arms, along with a range of mounting plates, and brackets, as well as a wide range of painted or decorative architectural finishes that are both beautiful and functional to meet the demands of any building design.

Smart access means BEST in class

Unmatched durability, versatility & value, BEST closers are built to withstand daily use in high-traffic environments.

**Security:** when used in conjunction with a locking device, the closer will assist in keeping the opening closed and secured.

**Maintenance:** keeping a door closed helps with the costs and comfort of the building (AC in the Summer and heat in the Winter)

**Simple to Adjust:** Spring power adjustment for a range of application challenges.

**Lasting Strength:** Forged arm assemblies enhance strength and durability.

**Durable Construction:** Automotive-grade silicon alloy construction protects against metal fatigue and abrasion. Exceeds ANSI/BHMA 156.4 Grade 1 certification requirements

**Easy Installation:** Snap-on cover provides access to hydraulic and spring adjustment settings.

#### Ideal for these applications:



Education, K-12 & Universities  
Prevent injury; durable in high-use environments



Healthcare facilities  
ADA compliant; can be adjusted to hold door open for emergencies and reduce the spread of bacteria



Government offices & facilities  
Ideal for high-traffic areas and reduces wall damage



Transportation/Airports  
Reduces HVAC costs by ensuring all doors close promptly



Optional Delayed Action valve can delay door closing to allow extra time to pass through the opening.



#### Key Benefits

##### Ease of installation

- Intuitive markings cast into closer body to ease identifying the valve adjustment (HD8000).
- No guessing! 1-6 version marked clearly with ADA wheelchair icon (HD8000)
- Compact design of SL6000 provides quick and easy installation
- Allen head spring power adjustment all closers
- All-weather hydraulic fluid allows for minimal maintenance

##### Design flexibility

- Full offering of finishes, including plated†
- 30+ arm offerings for a variety of applications
- Optional metal cover in a variety of painted and plated finishes†
- Non-handed for both push and pull side mounting
- Utilizes the same hole pattern as a Norton 8300/8500 closer (HD7000)
- One closer body covers the size 1-6 range. (HD7000)
- All available as delayed action HD8000 available delayed action and AVB (advanced variable backcheck)

##### Corrosion-resistant aluminum housing†

- Hardened pinion & piston for durable heavy use applications increase safety & decrease liability
- Standard back-check on all closers protect the door and frame while controlling the door from abrupt opening

† HD8000 & HD7000 models

For questions about ordering and to be sure you get the right configuration for your needs, [contact your BEST dormakaba sales representative](#).  
6161 East 75th Street, Indianapolis, IN 46250 USA | [855-365-2407](tel:855-365-2407) | [bestaccess.com](http://bestaccess.com)