

EasyAssist

Low Energy Swing Door Operator



Advantages at a glance

The EasyAssist low energy operator has a sleek, compact design that installs easily, providing a neat appearance and seamless integration.

- Door leaf mounting option and use of existing door closer hole patterns allows customers to easily upgrade from a surface closer
- Compact design ensures efficient storage and easy handling in warehouses and during transportation
- Configure settings and manage adjustments using the mobile app
- Offers barrier-free movement at an affordable price

Ideal for:

- Medical office buildings
- Corporate offices
- Hotels
- Apartments
- Retail stores

SmartArm advantage

The EasyAssist SmartArm with integrated cabling allows for door leaf mounting without exposed wiring. This design enhances security by preventing cable tampering and damage while offering a sleek appearance and simplified retrofitting.

Improved user experience

Quickly set up and make adjustments to EasyAssist using the intuitive mobile app. EasyAssist is also compatible with a range of dormakaba push buttons and touch-free actuators to enable barrier-free movement throughout your facility.

Increase safety and sustainability

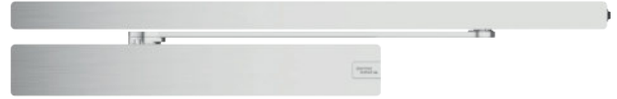
EasyAssist ensures safe and efficient door operation with precise speed and force control, providing a cost-effective solution that seamlessly integrates into sustainable buildings.

The perfect balance of aesthetics and functionality

EasyAssist's design blends in smoothly with the interior aesthetics of your building. It can be mounted in transom and door leaf applications giving you the ability to have a consistent look from door to door. EasyAssist has been engineered to offer a value-driven solution without compromise.



Door Leaf Mount - Dark Bronze



Door Leaf Mount - Clear Anodized



Transom Mount - Dark Bronze



Transom Mount - Clear Anodized

Simplicity in installation

Installing EasyAssist is simple. When mounting on the door leaf, it can even use existing door closer hole patterns, making the upgrade from a surface door closer to a low energy operator easy and efficient. Guided setup is available using the mobile application.

Operator Modes		Configuration	
Passive	Standby with no operator support	Maximum Door Weight	200 lbs
Manual	Select Power Assist or Push-N-Go function	Use on Interior Doors	
Automatic	For use of switches with Power Assist as default setting Power Assist and Push-N-Go functions can be deactivated		
Permanent Open	Permanent hold-open		
Features		Maximum Reveal Depths	
Push-N-Go	Door opens automatically following a slight manual movement of the door	Transom Mount: Pull	1/8" (3 mm)
Power Assist	Manual opening drive support	Transom Mount: Pull as push	1-3/16" (30 mm)
Power Close	Provides a controlled boost of power to ensure the latching of the door against stack pressure	Door Mount Pull	11/16" (18 mm)
Safety	The door will stop and reverse if an obstruction is encountered	Door Mount: Pull as push	1-3/16" (30 mm)*
Backcheck	Cushions to prevent uncontrolled door opening, protecting the door and frame from damage	* without angle bracket	

Any questions? We would be happy to advise you.

Contact us at: +1 (866) 367-6252 | ONEdormakaba@dormakaba.com