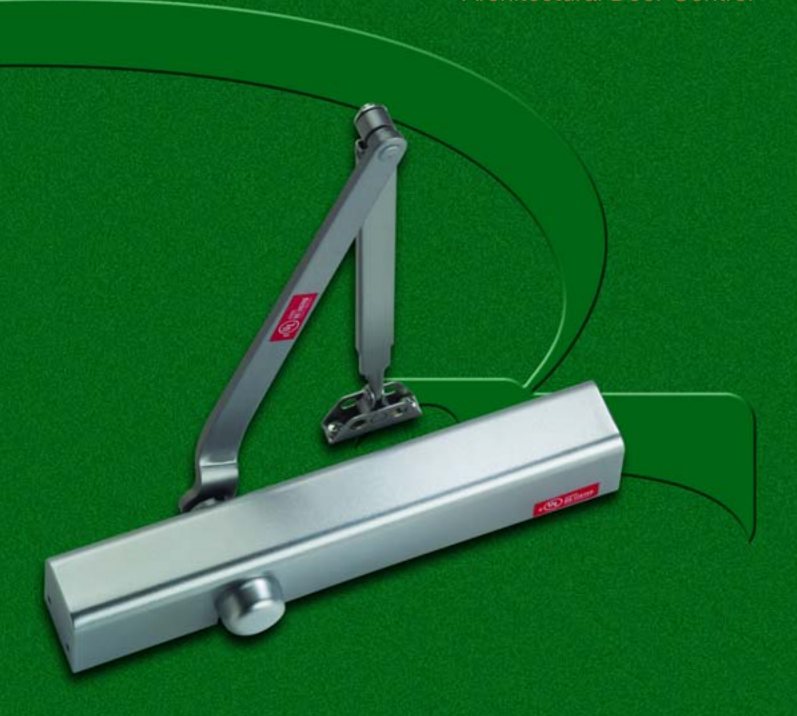
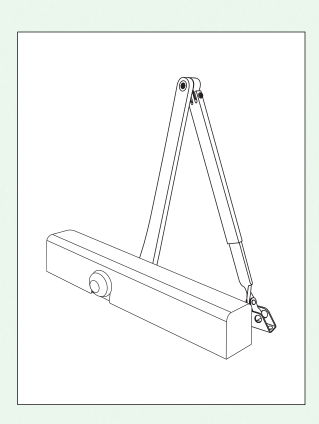
## 5300 Series

Architectural Door Control





# 5300 SERIES ARCHITECTURAL STYLE COMMERCIAL DOOR CONTROL



The American Eagle 5300 Series, with modern streamline cover and flat design arm assembly, provides a compact appearance and features that meet the demands of institutional and commercial applications. The standard tri-pack, full range spring adjustment and common 12" x 3/4" mounting hole pattern make the 5300 Series well suited for stocking distribution as well as new or retrofit projects. Adjustable hydraulic backcheck prevents damage from uncontrolled door opening. The 5300 is the perfect solution for a variety of applications requiring streamline architectural grade door controls.

### SUGGESTED ARCHITECTURAL SPECIFICATIONS

All door closers shall be narrow projection American Eagle 5300 Series with full rack and pinion construction, heavy duty cast aluminum closer body, stamped flat style arm assembly and streamline cover. Hydraulic control shall be through separate hex-key non-critical sweep, latch and backcheck adjustment. Optional delayed action to be effective from maximum opening to approximately 70 degrees. Closers shall be non-handed, suitable for regular, top jamb and parallel arm applications with fasteners for wood or metal doors and frames. Sex nuts and bolts shall be furnished standard. Spring adjustment to be provided throughout a range of sizes 1-6 and capable of meeting barrier free opening force requirements. All products carry a 10-year manufacturer's limited warranty. Closers shall be listed by U.L./U.L.C., comply with UL 10C and UBC 7-2 (1997) for positive pressure and conform to the requirements of ANSI A156.4 Grade 1.

#### **5300 SERIES SPECIFICATIONS**

**HANDING:** Non-handed

OPERATION: Rack and pinion design

BODY: High strength aluminum alloy

ARM: Flat style arm assembly / Optional hold open arm

/ Optional DS/DSHO heavy duty parallel stop arm

**ADJUSTMENT:** Adjustable controlled closing / Separate hydraulic

backcheck standard / Separate sweep, latch and backcheck intensity valves / Optional adjustable

delayed action

SIZE: Adjustable size 1-6 / Can meet 5 lbf. and 8.5 lbf.

barrier free requirements

**MOUNTING:** Common 12" x 3/4" mounting hole pattern

retrofits Norton 8300, Yale 3300 and DORMA 8600 / Tri-packed for regular, top jamb and parallel arm installations / Fasteners furnished for wood and metal doors and frames / Sex nuts

and bolts standard

**COVER:** Streamline plastic cover standard (non-handed)

**FINISHES:** Sprayed aluminum, dark duranodic bronze

and gold / Optional polished brass and polished

chrome finishes

**CERTIFICATION:** U.L. and U.L.C. listed / Complies with UL 10C and

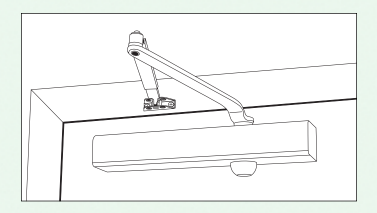
UBC 7.2 (1997) / Conforms to the requirements of ANSI A156.4 Grade 1 / Meets the requirements

of ANSI A117.1 and ADA.

**WARRANTY:** Ten (10) year limited warranty

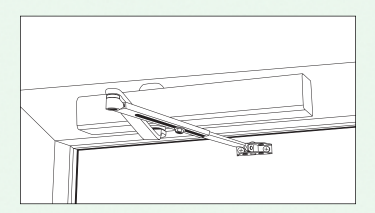
#### **REGULAR ARM**

Regular arm mount is a pull side application with double lever arm. The closer mounts on the door and the arm mounts to the frame. It provides the most efficient operation for a door control and is commonly used on in-swing doors from corridors or other interior doors. Regular arm mount is a poor choice for exterior out-swinging doors as it would put the closer on the exterior of the building. The arm assembly projects directly out from the frame. That may be a concern for vandalism or aesthetics. Regular arm application can be used with non-hold open or hold open arms.



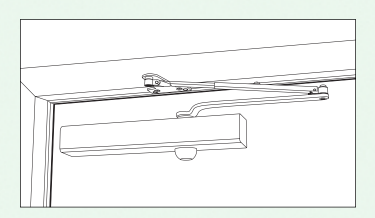
#### **TOP JAMB**

Top jamb mount is a push side double lever arm application that offers the best alternative to regular arm mount. The closer mounts to the frame and the arm mounts to the door. This application is commonly used on exterior out-swinging doors. It is a poor application for in-swinging doors from a corridor as it places the closer arm in a visible application projecting into the corridor. The arm projects out similar to regular arm mount. Therefore, it can be a concern for vandalism or aesthetics. Top jamb application can be used with non-hold open or hold open arms.



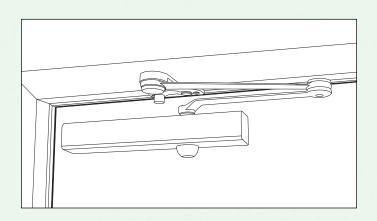
#### **PARALLEL ARM**

Parallel arm mount is a push side double lever arm application. The closer is installed on the push side of the door and the arm is mounted to a parallel arm adapter plate installed to the frame soffit. The arm is approximately parallel with the face of the door, eliminating the projection condition evident with regular arm and top jamb applications. Parallel arm is often preferred where aesthetics or vandalism are concerns. Parallel arm is less efficient than regular or top jamb mounts due to the geometry of the arm. Parallel arm application can be used with non-hold open or hold open arms.

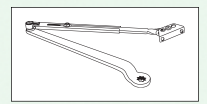


#### **PARALLEL (DS/DSHO) STOP ARM**

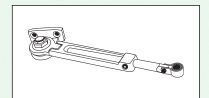
The parallel stop arm mount is an enhanced version of the parallel arm application. It is similar to the parallel arm mount but incorporates a heavy duty rigid arm and soffit plate with limiting dead stop. The dead stop feature is field handed. The closer's backcheck function should be adjusted to cushion the impact of the stop. The parallel stop arm is intended for use where an auxiliary stop cannot be utilized. The parallel stop arm is available in non-hold open (DS) and hold open (DSHO) applications.



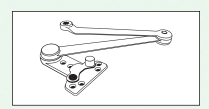
#### ACCESSORIES/OPTIONS



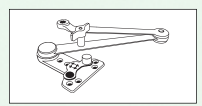
REGULAR ARM - RA
Complete arm assembly with stamped steel main arm and flat form style arm and shoe assembly. (#539003)



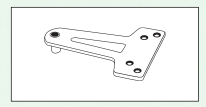
HOLD OPEN ARM - HO
Friction hold open arm assembly.
Provides single point hold open from maximum opening to approximately 80 degrees. (#539002)



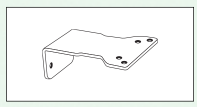
DOOR SAVER ARM - DS
Enhanced version of parallel arm application.
Heavy duty rigid arm assembly and soffit
plate with field reversible dead stop. Nonhold open version. (#539005)



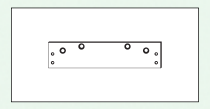
**DOOR SAVER HOLD OPEN - DSHO**Similar to DS arm but incorporates a thumb turn hold open function. **(#539016)** 



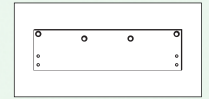
PARALLEL ARM BRACKET - PA
Bracket used when mounting parallel arm
with regular arm non-hold open assembly.
(#539001)



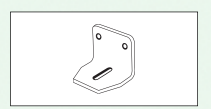
PARALLEL ARM HO BRACKET - PAHO Bracket used when mounting parallel arm with hold open arm assembly. (#539022)



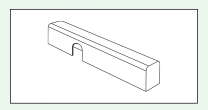
**BACK PLATE - BP**For top jamb mount with limited overhead clearance or regular arm to clear a mortised stop/holder. **(#539008)** 



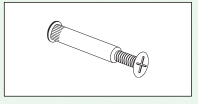
**DROP PLATE - DP**For top jamb mount with limited overhead clearance or to provide clearance for a surface applied stop/holder. Can also be used with parallel arm mount with narrow top rail.(#539009)



NARROW FRAME BRACKET - NFB Used with DS/DSHO applications where narrow frame conditions require additional reinforcement of soffit plate. (#539011)



STREAMLINE COVER - SV Full plastic cover, non-handed. (#539006)



SEX NUTS AND BOLTS - SNB Recommended for unreinforced wood or composite labeled fire doors. For 1-3/4" thick doors only. (#539004)



#### **HOW TO ORDER**

SERIES	SIZE	APPLICATION		OPTIONS		
Closer Series	Adjustable Size 1-6 &	PA – Tri-Pack (standard) HO – Hold Open, Tri-Pack DS – Door Saver Arm DSHO – Door Saver Hold Open Arm		Blank – SNB (standard) BP – Back Plate DP – Drop Plate NFB – Narrow Frame Bracket		
53 0	1	BC PA		689	ВР	
0 – Non-Delayed Action 4 – Delayed Action		Adjustable Hydraulic  Backcheck (Standard)  695  696  605		- Aluminum - Duro Bronze - Gold - Polished Brass - Polished Chrome		
DELAYED ACTION	ВАС	BACKCHECK		FINISH		

#### **SIZE SELECTOR**

CLOSER SIZE	INTERIOR	EXTERIOR
1	2'8"	2'4"
2	3'0"	2'8"
3	3'6"	3'0"
4	4'0"	3'6"
5	4'6"	4'0"
6	4'10"	4'6"

Note: 5300 Series Closers can be installed and adjusted to meet 5 lbf. and 8.5 lbf. barrier free applications. However, it can not be guaranteed the door will close and latch while complying with barrier free restrictions.

#### **CROSS REFERENCE**

AMERICAN EAGLE	CAL ROYAL	CORBIN/ Russwin	DOR-O- Matic	DORMA	HAGER	LCN	NORTON	SARGENT	YALE
5300	801S	DC3200 xM76	SC80	8600	5200	1460	8300	1430	3300

No products are exactly alike. This cross reference represents our judgement of products that are most similar. Information has been obtained from trade sources. It is not represented nor guaranteed that any product exactly equals any other product.



#### A Division of PDQ Industries

P.O. BOX 249 • Brownstown PA 17508 • 144 Newport Road • Leola PA 17540 717.656.0174 • 866.874.3662 Toll Free • 717.656.0818 Fax

www.americaneaglelockco.com