



# 3100 Series



#### **Pivot Stop Arm**



The Pivot Stop Arm (PS) is designed to serve as a medium-duty door stop for situations where a door stop or overhead stop is not practical. PS uses backcheck to slow the door and a stop that is integrated into the closer arm to limit the travel of the door (integral stop). PS is available in Regular and Top Jamb mounting. Templating is available for opening angles from 85 - 100 degrees in 5-degree increments.

# **Spring Cushion Stops**







630 SATIN STAINLESS STEEL

613 OIL RUBBED BRONZE

605 BRIGHT BRASS

PDQ's SCS Series Spring Cushion Stop helps reduce wear and tear on the opening. As the door begins moving through back check to its maximum opening angle, the stop acts as a shock absorber, dampening the impact forces.

# **Specifications**









BODY:	High strength aluminum alloy							
ARM OPTIONS:	<ul><li>PA - Parallel Arm</li><li>PS - Pivot Stop Arm</li><li>HO - Hold Open</li></ul>	<ul> <li>DS/DSHO - Heavy Duty Parallel Arm Stop</li> <li>RA - Regular Arm</li> <li>SCS/SCSHO - Heavy Duty Parallel Arm Cushion Stop</li> </ul>						
ADJUSTMENT:	Separate hydraulic backcheck standard     Hydraulic controlled closing standard							
SIZE:	• 3101 = Adjustable BF - 4 • 3100 = Adjustable 3 - 6							
MOUNTING:	Common 9-1/16" x 3/4" mounting hole pattern retrofits Yale  50, Norton  1600  Tri-packed for regular, top jamb and parallel arm installations  Includes sex nuts/bolts and screws for wood, metal doors frames  Self drilling self tapping screws standard  Separate limiting stop may be required for high abuse applications							
COVER:	Streamline plastic cover optional							
COLOR FINISHES:	• 689 – Aluminum, 693 – Black, 695 – Duro Bronze, 696 – Gold							
WARRANTY:	• Twenty-five (25) year Limited Warranty							
CERTIFICATIONS COMPLIANCES:	<ul> <li>UL listed for labeled swinging fire doors rated up to and including 3 hours</li> <li>Certified to ANSI/BHMA A156.4 Grade 1</li> <li>Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings</li> <li>TAA compliant. Country of origin: KR</li> </ul>							

# **Finishes**

#### **Painted**



# Typical Applications

- · Aluminum Storefronts
- Assisted Living
- Hospitality
- · Interior Offices
- · Multi-family

#### **Features**

- Traditional door style door control for use in commercial door applications
- Fasteners are provided to facilitate installation on wood, hollow metal and aluminum doors and frames
- The closers are non-handed and tri-packed for maximum versatility to permit regular, top-jamb and parallel arm installations
- The common 9-1/16" mounting hole pattern permits simple installation on new and retrofit applications.
- · Maximum 3-11/16" reveal for Top Jamb.

# **How to Order**

QUANTITY	SERIES	SIZE	ВАСКСНЕСК	ARM TYPES	FINISH	ACCESSORIES	
10	31	00	ВС	PA	689	-	
		00 – Adjustable Size 3-6 01 – Adjustable Size CARREE BF - 4	BC – Adjustable Hydraulic Backcheck	DS – Door Saver Arm DSHO – Door Saver Hold Open Arm HO – Hold Open, Tri-Pack PA – Tri-Pack (standard) RA – Regular Arm SCS – Spring Cushion Stop SCSHO – Spring Cushion Stop Hold open PS – Pivot Stop Arm BLANK – Body Only	689 – Aluminum 693 – Black 695 – Duro Bronze 696 – Gold	BP – Back Plate BS – Blade Stop Spacer DP – Drop Plate NFB – Narrow Frame Bracket	

#### Size Selector

Size Selector					
APPLICATION	CLOSER SIZE	INTERIOR	EXTERIOR		
Regular / Top Jamb	3101 BF CPARTER 3101 2 3 3 4 3100 5 6	5 lbf (36" door) 32" 36" 42" 48" 54" 58"	NA 28" 32" 36" 42" 48" 54"		
Parallel Arm	BF CFREE  1 3101 2 3 4 3100 5 6	5 lbf (36" door) 28" 32" 36" 42" 48" 54"	NA NA 28" 32" 36" 42" 48"		

Note: 3100 Series Closers can be adjusted to meet ADA barrier free applications. Strict compliance with ADA barrier free requirements may result with door not fully closing and latching. Check with local AHJ. Closer sizes may vary due to site conditions.

## **Cross Reference**

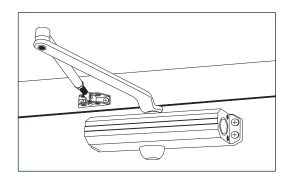
MANUFACTURER	PDQ	CAL ROYAL	CORBIN/ RUSSWIN®	DORMA	FALCON	HAGER	STANLEY COMMERCIAL	LCN®	NORTON®	SARGENT®	STANLEY	YALE
SERIES	3100	300	N/A	3800	SC60	5300 LESS COVER	QDC300	1260	1600	1130	D-1650	50
MOUNTING HOLE PATTERN RETRO-FIT	YES	YES	NO	NO	_	NO	-	YES	YES	YES	YES	YES

Information on this sheet is compiled form public documents and third parties. As a result, PDQ makes no guarantees as to their accuracy, content, quality or availability. Comparisons were made using the technical features only and are not commercial comparisons. Final suitability should be determined by a professional architectural hardware consultant.

#### **Mounting Position**

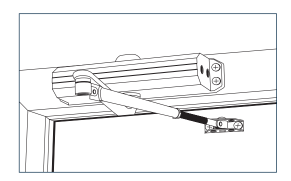
#### **Regular Arm**

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.



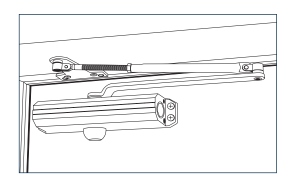
#### **Top Jamb**

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.

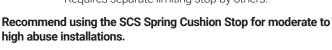


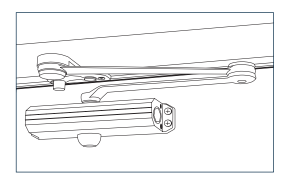
## Parallel Arm (DS/DSHO) Stop Arm

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 back check 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

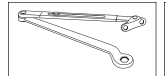


parallel stop arm is available in non-hold open (DS) and hold open (DSHO) applications. For EDA (Extra Duty PA Arm) applications, remove stop from soffit bracket. Requires separate limiting stop by others.

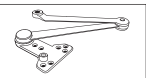




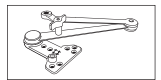
#### Arms



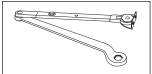
RA - REGULAR ARM

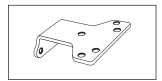


DS - DOOR SAVER (LIMITING STOP) ARM

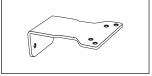


DSHO - DOOR SAVER (LIMITING STOP) HO - HOLD OPEN ARM





PA - PARALLEL ARM BRACKET

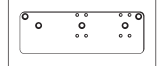


PAHO - PARALLEL ARM HO BRACKET

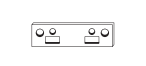


PS - PIVOT STOP ARM

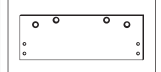
#### **Accessories**



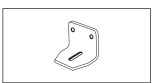
**BP** - BACK PLATE



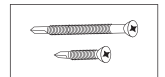
BS - BLADE STOP SPACER



**DPTJ** - DROP PLATE

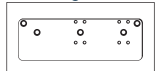


**NFB** - NARROW FRAME BRACKET

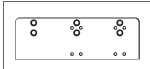


SDST - SELF DRILLING SELF TAPPING SCREWS

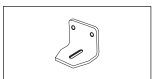
## **Mounting Plates**



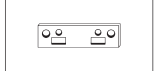
**BP** - BACK PLATE



**DPTJ** - TOP JAMB DROP PLATE

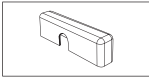


**NFB** - NARROW FRAME BRACKET



**BS** - BLADE STOP SPACER

#### Covers



SV - STREAMLINE PLASTIC COVER

## **Suggested Architectural Specifications**

All door closers shall be full rack and pinion construction, cast aluminum closer body, round style arm assembly and optional streamline cover. Hydraulic control shall be through separate noncritical sweep, latch and back check valve adjustment. Closers shall be non-handed, suitable for regular, top jamb and parallel arm applications with fasteners for wood and metal doors and frames. Sex nuts and bolts shall be furnished standard. Closers shall be available in adjustable spring size Barrier Free plus sizes 1-4 or 3-6. Closers shall be UL 10C listed and certified to ANSI/BHMA A156.4-2006 Grade 1. Barrier Free plus sizes 1-4 meets ADA requirements when used on a 36" door.



# SECURING CONFIDENCE OPENING POSSIBILITIES

**Phone:** 800.441.9692

**Tech Support:** 833.273.7832 **Email:** help@pdqlocks.com

**Headquarters:** 2230 Embassy Drive, Lancaster, PA 17603 P.O. Box 6426, Lancaster, PA 17607

Regional Distribution Centers: Lancaster, PA | Norcrss,

GA | Kansas City, MO | Auburn, WA