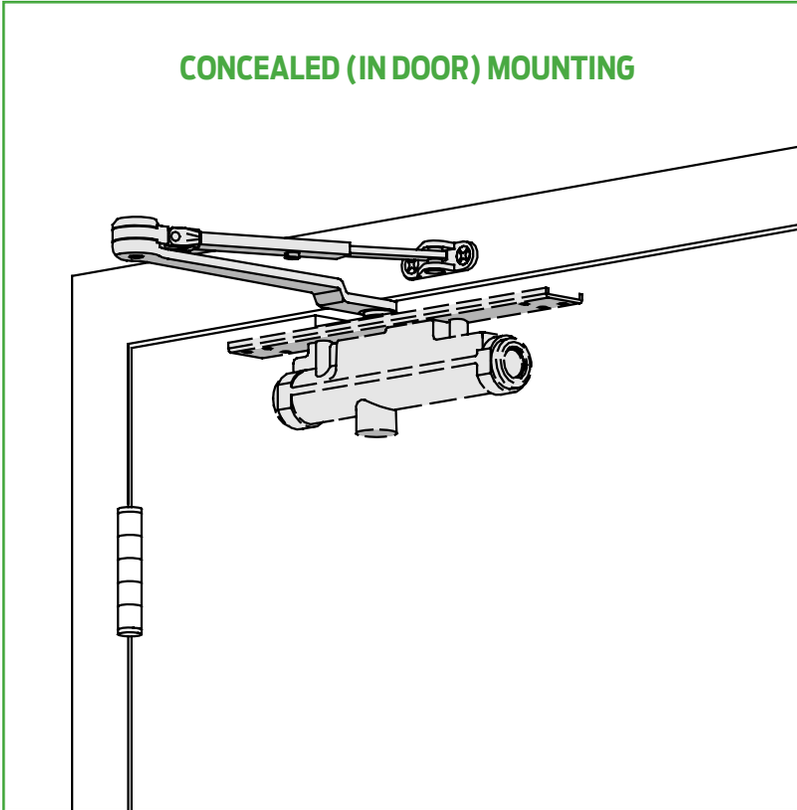


3030 SERIES

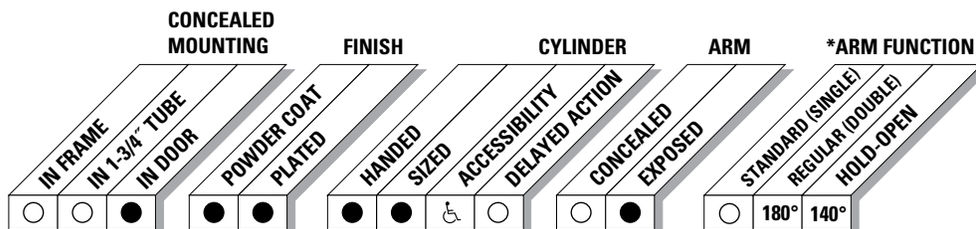
CONCEALED (IN DOOR) MOUNTING



The concealed 3030 Series is designed to mount in a 1-3/4" interior door. The double lever arm provides superior door control and the choice of finishes and arm functions meet virtually all architectural requirements.

The 3030 Series is UL and cUL listed with regular arm for self-closing doors. Tested and certified under ANSI Standard A156.4, grade one.

- Standard 3030 Series closer shipped with regular arm and wood and machine screw pack. See 3030 Series page 15 for options.
- Sized cylinders for interior doors to 4'0".
- Handed for right or left swinging doors.
- Closers to meet ADA requirements. See 3030 Series page 16.
- Standard or optional custom powder coat finish.
- Optional plated finish on arm and fasteners.
- Optional SRI primer for installations in corrosive conditions. (Available with powder coat finishes only.)
- Consult factory for installations with pivots.



● AVAILABLE
○ NOT AVAILABLE

♿ Closer available with less than 5.0 lbs. opening force on 36" door.

* Maximum opening/hold-open point with standard template. See individual closer series for degrees of opening per installation.

3030 SERIES

CONCEALED MOUNTING

For interior doors.
Single acting cylinder in top rail of door.
Exposed arm on hinge side of door.

MAXIMUM OPENING

Can be templated for
110°,

- Ⓐ = 3-5/8" (92 mm)
- Ⓑ = 10-1/4" (260 mm)

130°,

- Ⓐ = 2-5/8" (67 mm)
- Ⓑ = 9-1/4" (235 mm)

or 180°,

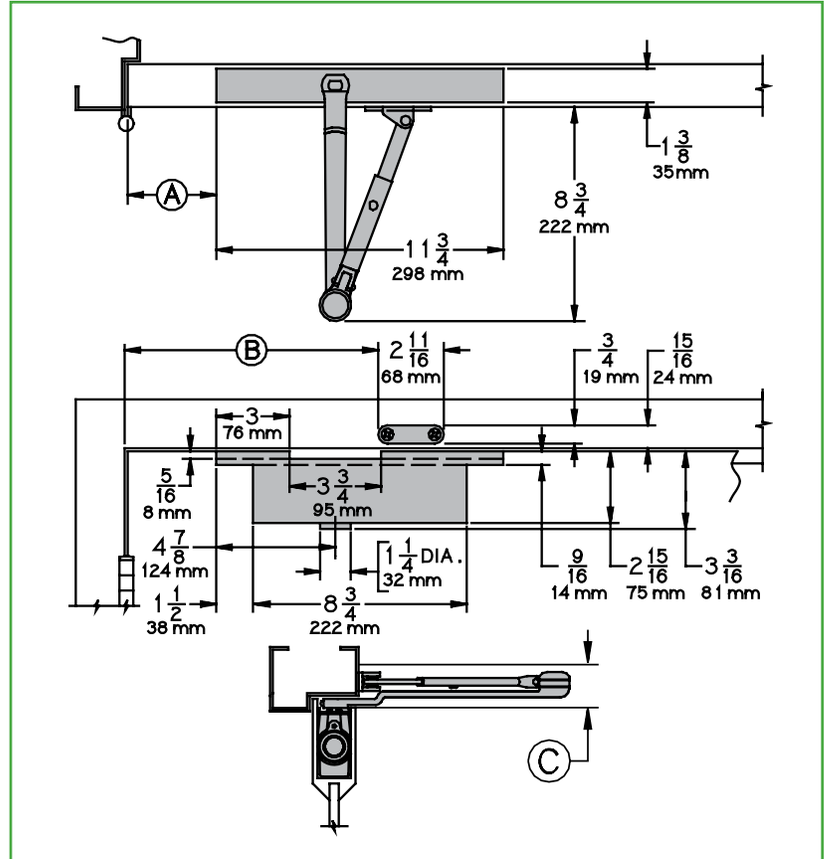
- Ⓐ = 1-5/8" (41 mm)
- Ⓑ = 8-1/4" (210 mm)

trim permitting.

Hold-open points up to maximum opening or 140°, whichever is less, with hold-open arm.

Arm clearance above door

- Ⓒ = 1-1/4" (32 mm) minimum.



Options

- Hold-open arm.
- Consult factory for installations with pivots.

Special Templates

Customized installation templates or products may be available to solve unusual applications. Contact LCN Product Support for assistance.

- **Butt Hinges** should not exceed 5" (127 mm) in width.
- **Auxiliary Stop** is recommended at hold-open point or where a door cannot swing 180°.
- **Top Rail** minimum 4" (102 mm) required.
- **Door Thickness** 1-3/4" (44 mm) minimum. Please consult the door manufacturer to assure that the door integrity and warranty is maintained after installing the 3030 Series door closer in a 1-3/4" thick wood door.

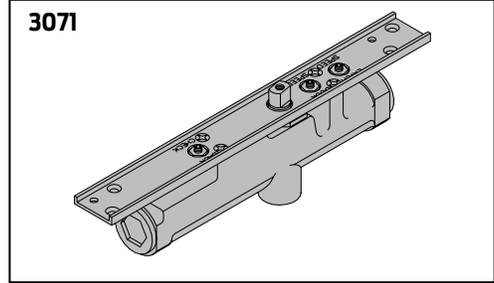
3030 SERIES

ACCESSORIES

CYLINDERS

CYLINDER, 3030-3071

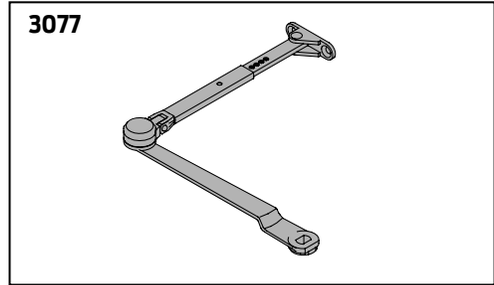
Standard, handed, cast iron cylinder assembly with mounting plate.
For various applications see "Table of Sizes" on 3030 Series page 16.



ARMS

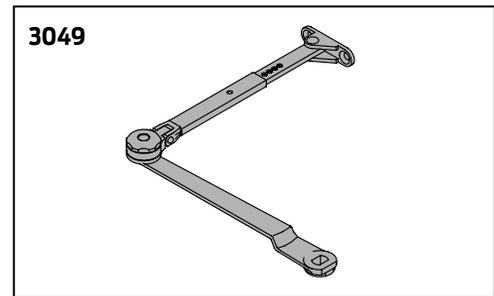
REGULAR ARM, 3030-3077

Non-handed arm.



HOLD-OPEN ARM, 3030-3049

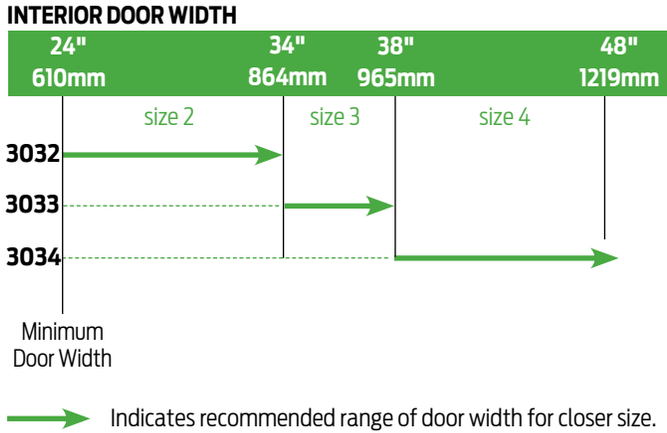
Optional, handed arm provides hold-open function, adjustable at elbow.



3030 SERIES

TABLE OF SIZES

Select closer based on width of door.
 3030 Series cylinders available in size 1, 2, 3, or 4.
 Closing power of all 3030 Series closers may be increased 15%.



HOW-TO-ORDER 3030 SERIES CLOSERS

1. SELECT CYLINDER SIZE

- 3031 (ADA)
- 3032
- 3033
- 3034

2. SPECIFY HAND

- RH
- LH

3. SPECIFY FINISH

- Standard Powder Coat _____
 Aluminum, Dark Bronze, Statuary,
 Light Bronze, Black, Brass.

Closer will be shipped with:

- REGULAR ARM,
- WOOD and MACHINE SCREW PACK,
unless options listed below are selected.

CLOSER OPTIONS

ARM

- Hold-open (H)

FINISHES

- Custom Powder Coat (RAL) _____
- Plated Finish, US _____
- SRI primer (use with powder coat finishes only)

SCREW PACK

- TORX Machine Screw (TORX)

SPECIAL TEMPLATE

- ST- _____

REDUCED OPENING FORCE 3030 CLOSERS

CAUTION! Any manual door closer, including those certified by BHMA to conform to ANSI Standard A156.4, that is selected, installed and adjusted based on ADA or other reduced opening force requirements may not provide sufficient power to reliably close and latch a door.

Refer to POWER OPERATORS section for information on systems that meet reduced opening force requirements without affecting closing power.

	DOOR WIDTH	36"	42"	48"
	8.5* lbs.	N/A	N/A	N/A
	5.0* lbs.	3031	3031	3032

* Maximum opening force.