

CR441 SERIES

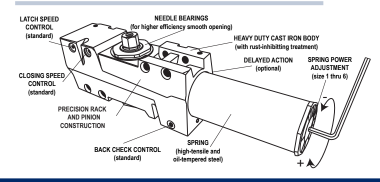
ANSI A156.4 Grade 1, Full Cover Multi-Size, Full Feature Closer UL Listed, Conforms to Standards UL10C and UBC7-2-1997 **BHMA Certified Lifetime Warranty**

MEETS



FEATURES

- Universal Application. Non-Handed for Standard, Top Jamb or Parallel Arm Installation
- Non-Sized, 1 thru 6 FACTORY PRESET SIZE 3 Meets ADA
- Door Weights: 30-260 lbs
- Hydraulic Door Closer with Standard Adjustable **Back-Check Function**
- Adjustable Closing and Latching Speed by Two Separate **Regulating Valves**
- Optional Adjustable Delayed Action (DA) Preset at the Factory for Approximately 20 Seconds, Between 70° and 0° Delay Time Easily Adjusted up to 1 Minute. CR441 DA
- Standard Full Plastic Cover (CR441COV)
- Self-Tapping Screws and Closer Gauge for Easy Adjustment is Standard Feature
- Available in Alum, Duro, Gold, US3, 26, 26D, 10B and 32D



REDUCED OPENING FORCE CR441 DOOR CLOSERS IMPORTANT Any door closer, including those certified by BHMA to conform to ANSI Standard A156.4, that is chosen, installed and adjusted based on ADA or other reduced opening force requirement may not provide sufficient power to close and latch a door. Location of door could also affect action and efficiency of door closer.

P	DOOR WIDTH	36"	42"	48"	
5	**8.5 lbs.	CR441	CR441	CR441	
	**5.0 lbs.	CR441	CR441	CR441	

Cal-Royal's Finest Hydraulic Door Closer Series

Meeting the Highest Industry Standards, Grade 1

Heavy-Duty Double Lever Arm with Extra Smooth Action

Optional Plated Metal Decorative Covers Including 32D Optional Adjustable Delayed Action / Barrier Free for

WARRANTY

Full Feature Multi-Size Commercial Door Closer for Use In Office Buildings, Shopping Centers and other Commercial Buildings

Standard Packaging includes Full Plastic Cover with Sex Bolts

**	Maxim	num	Opening	For	се

TABLE OF SIZES

Standard Back-Check Function

and Screws. (Metal Optional)

Handicapped Or Elderly

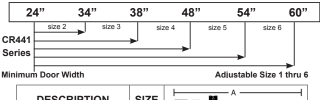
Closing power of CR441 closers may be adjusted 50% Shows recommended range of door width for closer size.

EXTERIOR (and VESTIBULE) DOOR WIDTH

			30" 36"						
24		4"			36"	42"		48"	
С	R441	size 3	→	size 4		size 5	size 6		
s	eries				-				

Minimum Door Width

INTERIOR DOOR WIDTH



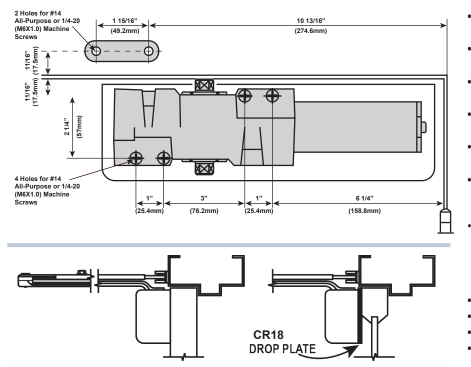
DESCRIPTION	SIZE	
A. Length of Closer Body	11"	
B. Horizontal Mounting Holes	5"	Front View
C. Vertical Mounting Holes	1"	┰╞╘═╡
D. Width of Closer Body	2 ¾"	D
E. Projection from Door	2"	



MOUNTING INFORMATION

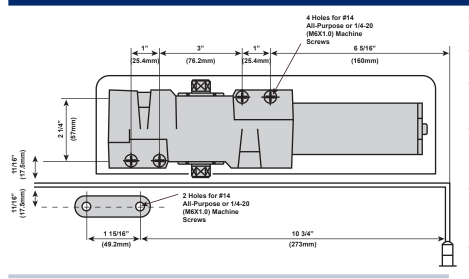


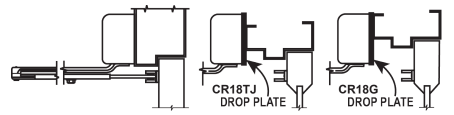
CR441 SERIES : REGULAR ARM INSTALLATION (PULL SIDE)



- Butt Hinges should not exceed 5" (127mm) in width.
- Auxiliary Stop is recommended at hold-open point or where a door cannot swing beyond 120°
- **Reveal** should not exceed ³/₄" (19mm) for regular arm or hold-open arm.
- **Top Rail** less than 3 ³/₄" (19mm) requires PLATE, **CR18**. Plate requires 2" (51mm) minimum.
- **Clearance** of 2 ³/₈" (60mm) behind door required for 90° installation.
- **Delayed Action** Delays closing from 120° to 70°. Delay time adjustable up to approximately 1 minute.
- See **Optional Installation** for ARMS and BRACKETS available on the next page.
- RIGHT HAND DOOR SHOWN SURFACE MOUNTED
- ADJUSTABLE AND PRE-SET BACKSET
- NON-HOLD OPEN / HOLD OPEN

CR441 SERIES : TOP JAMB INSTALLATION (PUSH SIDE)





- Butt Hinges should not exceed 5" (127mm) in width.
- Auxiliary Stop is recommended at hold-open point or where a door cannot swing beyond 120°
- Reveal of 2 ⁹/₁₆" (65mm) allows 120° opening for regular or standard hold-open arm. 8" (203mm) allows up to 120° opening with CR441EXT.
- **Top Rail** requires 1 ¹/₄" (32mm) minimum. 2 ¹/₄" (57mm) minimum with closer on PLATE, **CR18TJ**. 3" (76mm) minimum with closer on PLATE, **CR18G**.
- **Head Frame** less than 3 ½" (89mm) requires PLATE, **CR18TJ**. With flush ceiling, use PLATE, **CR18G**. Either plate requires 1 ¾" (44mm) minimum.
- **Delayed Action** Delays closing from 120° to 70°. Delay time adjustable up to approximately 1 minute.
- See **Optional Installation** for ARMS and BRACKETS available on the next page.
- LEFT HAND DOOR SHOWN
- SURFACE MOUNTED

.

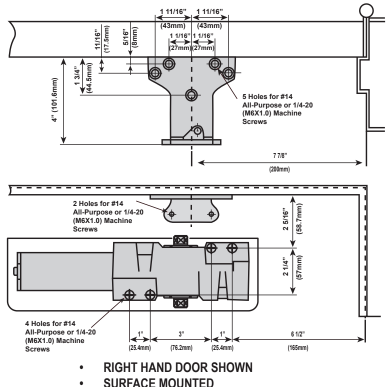
- ADJUSTABLE AND PRE-SET BACKSET
- NON-HOLD OPEN / HOLD OPEN



MOUNTING INFORMATION

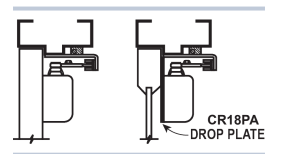


CR441 SERIES : PARALLEL ARM INSTALLATION (PUSH SIDE)

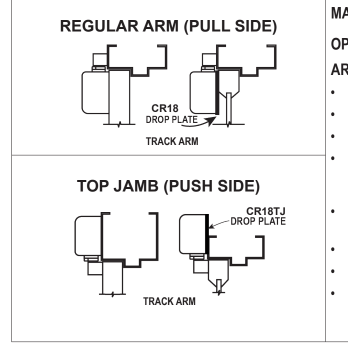


- SURFACE MOUNTED
- ADJUSTABLE AND PRE-SET BACKSET
- NON-HOLD OPEN / HOLD OPEN

- Butt Hinges should not exceed 5" (127mm) in width.
- Auxiliary Stop is recommended at hold-open point or where a door cannot swing beyond 180°, or where CR3077SPAS arm is not used.
- Top Rail less than 5 3/3" (137mm) measured from the stop requires PLATE, CR18PA. Plate requires 2" (51mm) minimum from the stop.
- Stop Width minimum 1" (25mm). CUSH arm . requires minimum 1 1/2" (38mm).
- **Delayed Action** Delays closing from 120° to 70°. Delay time adjustable up to approximately 1 minute.
- See Optional Installation for ARMS and BRACKETS available on the next page.



CR441 SERIES : OPTIONAL INSTALLATION



MAXIMUM OPENING: 180° (Standard), 120° (Hold Open)

OPTIONAL INSTALLATION

ARMS

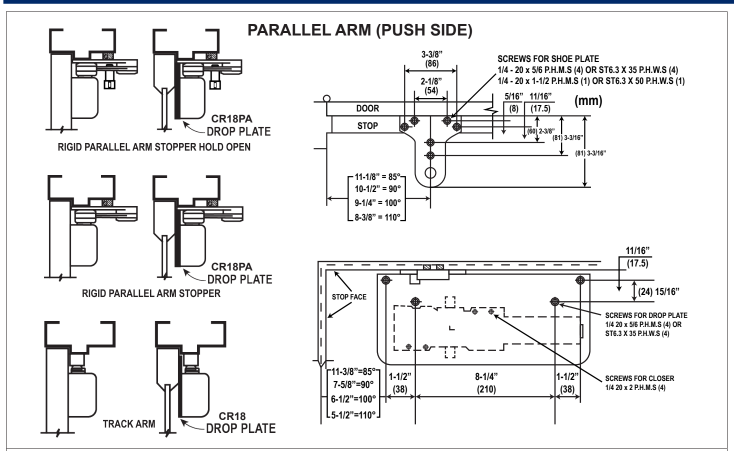
- CR3049HO Non-Handed Hold Open Arm with Parallel Bracket
- CR441ARM Door Closer Arm (Main and Regular Forearm)
- CR441EXT Extended Long Arm (3" extension) for Top Jamb with reveals
- TRACK441 Slide Track Arm with Hold-Open
- CR18PA Drop Plate for Parallel Arm Mounting Top Rail is less than 5 1/2" Measured from Stop. Plate Requires 2" Minimum Top Rail
- CR18 Drop Plate used where Top Rail is less than 3 3/4"
- **CR18TJ** Drop Plate for Top Jamb where Face is less than 3 ¹/₂"
- CR18G Drop Plate for Top Jamb Mounted Closer Flush with Top of Head Frame Face in Flush Ceiling Condition. Plate Requires 1 3/4" Minimum Head Frame



INSTALLATION



CR441 SERIES : OPTIONAL INSTALLATION



MAXIMUM OPENING: 180° (Standard), 120° (Hold Open)

OPTIONAL INSTALLATION

ARMS

- CR3049HO Non-Handed Hold Open Arm with Parallel Bracket
- CR441ARM Door Closer Arm (Main and Regular Forearm)
- CR441EXT Extended Long Arm (3" Extension) for Top Jamb with Reveals
- TRACK441 Slide Track Arm with Hold-Open
- CR3049HOSPRING Super Rigid Parallel Arm Stopper Hold-Open, Non-Handed with Spring Loaded Stop in Soffit Shoe
- CR3077SPRING Super Rigid Non-Handed Parallel Arm with Spring Loaded Stop in the Soffit Shoe
- CR3049HOSRPS Super Rigid Parallel Arm Stopper Hold-Open, Non-Handed with Stop in Soffit Shoe
- CR3049SPAS Super Rigid Parallel Arm Stopper, Non-Handed with Stop in Soffit Shoe
- CR3077HDAR Non-Handed Parallel Arm Features Forged, Solid Steel Main and Forearm for Potentially Abusive Installations

BRACKETS

- CR18PA Drop Plate for Parallel Arm Mounting Top Rail is less than 5 1/2" Measured from Stop. Plate Requires 2" Minimum Top Rail
- CR18 Drop Plate Used Where Top Rail is less than 3 ³/₄"
- CR18TJ Drop Plate for Top Jamb where Face is less than 3 1/2"
- CR18G Drop Plate for Top Jamb Mounted Closer Flush with Top of Head Frame Face in Flush Ceiling Condition. Plate Requires 1 ³/₄" Minimum Head Frame
- CR441PA Parallel Arm Bracket

