



### **OVERVIEVV**

Norton® 1700BC Series Door Closers are multi-feature closers whose compact design is ideal for application on interior doors. This narrow-stile closer has distinctive lines that harmonize with most decors. It is available with a full cover to provide an installation with compatible appearance to other door closers with covers. The *Norton* 1700BC Series Door Closer offers an economical alternative for those installations where a more heavy-duty closer is not necessary.

#### Standard Features

- Tri-Style® packaging: closer tri-packed for regular arm, top jamb or parallel arm installation.
- Non-handed
- Aluminum alloy shell
- Rack & pinion operation
- Adjustable closing speed
- Adjustable latch speed
- Adjustable backcheck cushioning: independent regulating valve
- Non-hold open

### **Optional Features**

- Full molded cover
- Hold open

### SPRAYED FINISHES

Description	Specify <i>Norton</i> (BHMA)  Designation	Complements the following finishes
Aluminum	689	628, 625, 629, 630, 651, 652
Statuary Bronze	690	640, 613
Dull Bronze	691	612, 637, 639
Black	693	315
Medium Amber	694	312
Gold	696	605, 606, 632, 633
556 White	N/A	
Prime Coat*	600	

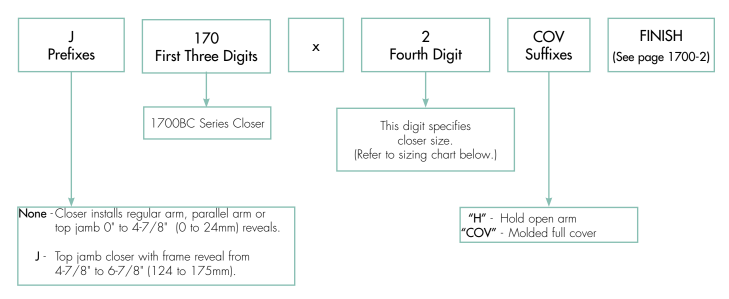
<sup>\*600</sup> is a special rust-inhibiting prime coat. Closers can be ordered prime coat only (specify closer x 600). An additional charge applies if finish coat is required over prime coat (ex: 1704BC x 600 x 689).

## TABLE OF CONTENTS

How To Order	3
Suggested Specifications	3
Compliance Standards	
Sizing Chart	
Accessories	4
Regular Arm Installation	5
Гор Jamb Installation	6
Parallel Arm Installation	7



#### GLOSSARY OF TERMS



#### **Fasteners**

Through-bolts, grommet nuts and sex nuts are available to special order.

### Suggested Specifications

Closers for interior doors shall be full rack-and-pinion type with cast aluminum alloy shell. Closer shall be non-handed to permit installation on either hand of door. Closer to be supplied with brackets to allow regular arm, parallel arm or top jamb mounting. Closer to have non-critical valves to independently regulate sweep speed (and) latch speed (and backcheck cushioning.) The forearm bracket shall permit a 15% power adjustment by rotating the forearm and bracket 180° at the door or frame. (Closer shall be enclosed in a molded full cover.) Closer to be Norton 1700BC Series, 1700BCCOV Series.

#### Compliance Standards

- ANSI/BHMA A156.4, Grade 2 certified **BHMA**
- UL / cUL listed for use on fire rated doors
- UL10C listed for positive pressure fire test
- This product is manufactured in an ISO 9001 facility

### SIZING CHART

A4 - J.J.	NIl	Interior Doors: Maximum Size Wood or Metal (cm)					
Model Number		Type of Installation					
Non-Hold Open	Hold Open	Regular Arm Parallel Arm Top Jam					
1 <i>7</i> 01BC	1 <i>7</i> 01BCH	The 1701BC closer (size 1) is intended for use on doors with a maximum clear opening width of 2'8" (81cm) to provide less than 5.0 lbs. (22.2N) of door opening resistance.					
1 <i>7</i> 02BC	1702BCH	30" (76)	30" (76)				
1 <i>7</i> 03BC	1703BCH	36" (91)	32" (81)	36" (91)			
1 <i>7</i> 04BC	1704BCH	42" (107) 36" (91) 42" (107)					

Door width information is based on 1-3/4" (44mm) x 7" (2.13m) standard weight doors swinging  $110^{\circ}$ . Other conditions (such as door height, weight, or draft conditions) may require a larger size closer.

Note: Contact factory if door weight exceeds 250 lbs.



# **ACCESSORIES**

Part Number	Description
1700-1	Arm Assembly - Non-Hold Open
1700-3	Arm Assembly - Hold Open
1 <i>7</i> P	Cover
1739	Pinion Cap
1788	Parallel Arm Adapter Plate (Hold Open)
1789	Parallel Arm Bracket
170XBCLAP	Closer Body*

<sup>\*</sup> X = specify closer size

#### Door Plates

For narrow top rails, narrow frame faces, and top jamb hold open installations. Plates vary in size when the closer is ordered with or without a full molded cover. Order drop plates from the chart. Specify finish when ordering separately.

	Drop Plate Model Number				
Type Of Installation	Without Cover	With Cover			
Regular Arm	1746	1756			
Top Jamb	1746	1757			
Parallel Arm	1748	1758			

For drop plate requirements, see Dimensional Information pages 5-7.

## Molded Full Cover

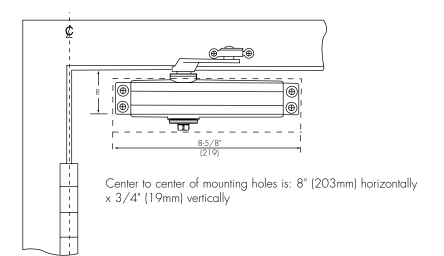
Molded of high-impact U.L. Listed material for completely enclosing the closer body, mounting screws and the unused pinion shaft. This cover is non-handed. It has two notches; one for clearance of the pinion shaft. An insert is included for insertion into the unused notch. Four molded catches engage the closer body for easy yet secure installation. To order this cover separately, specify 17P x finish.

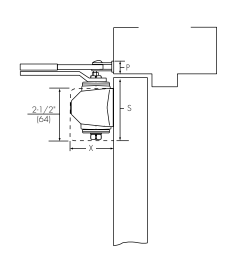


### REGULAR ARM INSTALLATION

Closer mounts on door; Arm bracket on frame face.







R Minimum Top Rail		S Minimum Top Rail Clearance		P Minimum Ceiling Clearance Without		X Closer Projection				
Without [	Drop Plate		46/1756 Plate	Clea	rance	Drop Plate		C10301 11	si Trojection	
Non-Hold Open	Hold Open	Non-Hold Open	Hold Open	Non-Hold Open	Hold Open	Non-Hold Open	Hold Open	Without Cover	With Cover	
2" 1-1/4" (51) (32)		3" (76)	2-7/8" (73)	1" (25)	1-3/8" (35)	1-15/16" (49)	2-1/16" (52)			

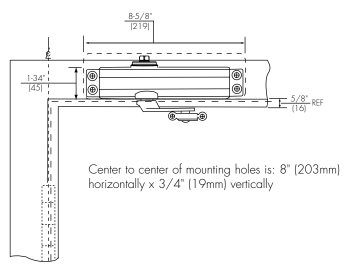
Sizes based upon door 7'0" (2.13m) x 1-3/4" (44mm)

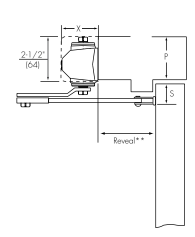


## TOP JAMB INSTALLATION

Closer mounts on push side of frame; arm shoe mounts to door.







S Minimum Top Rail Clearance			P Minimum Ceiling Clearance				X	
Without Drop Plate		46/1757 Plate		Without With 1746/1757 Drop Plate Drop Plate		Closer Projection		
Non-Hold Open	Non-Hold Open	Hold Open	Non-Hold Open	Hold Open	pen Non-Hold Open Hold Open		Without Cover	With Cover
1-1/4" (32)	2-1/4" (57)	2-5/8" (67)	2-1/2" N/A***		1-3/4" (44)		1-15/16" (49)	2-1/16" (52)

Sizes based upon door 7'0" (2.13m) x 1-3/4" (44mm)

#### \*\*Reveal Information

The standard 1700BC Series non-hold open closers and 1700BCH Series hold open closers (Top Jamb mount) accommodate frame reveals for 0" to 4-7/8" (0 to 124mm).

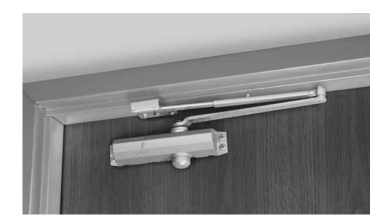
J1700BC Series non-hold open closers and J1700BCH Series hold open closers accommodate frame reveals from 4-7/8" to 6-7/8" (124 to 175mm). These closers are not supplied with "Tri-Style® installation" hardware.

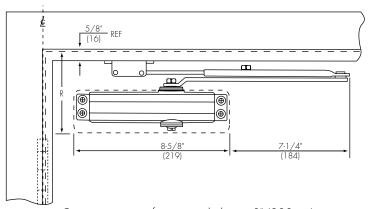
<sup>\*\*\*</sup>Use of hold open arm requires use of a drop plate.

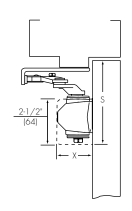


### PARALLEL ARM INSTALLATION

Closer Mounts on Door; Bracket on frame soffit.







Center to center of mounting holes is: 8" (203mm) horizontally x 3/4" (19mm) vertically

R Minimum Top Rail					) T D :	X		
Without D	Prop Plate		48/1758 Plate	Minimum Top Rail Closer Clearance		Projection		
Non-Hold Open	Hold Open	Non-Hold Open	Hold Open	Non-Hold Open	Hold Open	Without Cover	With Cover	
4" (102)	4-1/4" (108)	2-1/4" (57)		4-3/4" (121)	5" (127)	1-15/16" (49)	2-1/16" (52)	



#### CONTACT US AT:

Norton Door Controls 3000 Highway 74 East Monroe, NC 28112 Tel: 877-974-2255

Fax: 800-338-0965

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive

Vaughan, Ontario, L4K 4T9 Canada

Tel: 800-461-3007 Fax: 905-738-2478

For a complete listing of products and applications please visit our web site. www.nortondoorcontrols.com

www.assaabloy.ca

Norton® and Tri-Style® are registered trademarks of Yale Security Inc., an ASSA ABLOY Group company. Other products' brand names may be trademarks or registered trademarks of their respective owners and are mentioned for reference purposes only. These materials are protected under U.S. copyright laws. All contents current at time of publication. Copyright © 1999-2015, Yale Security Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Yale Security Inc. is prohibited.