

7900 Series Institutional Overhead Concealed Door Closers

**ASSA ABLOY** 



### **OVERVIEW**

### Introduction

Overhead concealed closers provide an aesthetically appealing way to close a door. In situations where a closer is needed but concealment in the frame header is required or desired, the Norton® 7900 closer is the ideal solution for door control. Once installed, only the solid one-piece arm is visible when the door is open; therefore, this unit provides a high degree of vandal resistance. When the door is closed, the closer, arm and slide track are fully concealed. For applications where concealment is required and security is the main concern, the 7970 should be used.

This heavy-duty, durable closer package now includes a steel track, steel slider, polymer slider pads and dress plates. The steel track and slider offer additional strength to the unit, while the polymer pads provide quiet operation and easy assembly. Standard features include rack and pinion operation, adjustable sweep and latch, and adjustable backcheck cushioning and positioning.

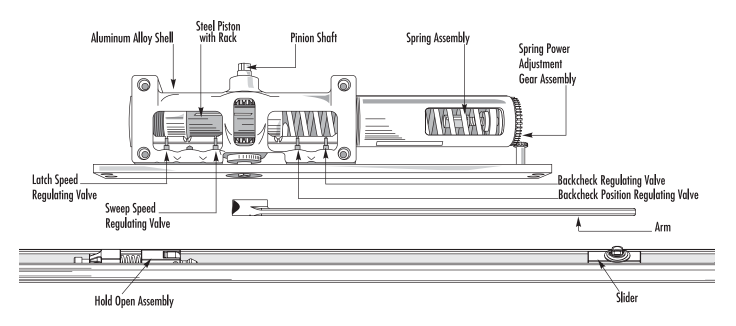
The 7900 Overhead closers are best suited for high-profile applications such as office buildings or conference centers. The 7970 security closers offer the necessary concealment and tamper resistance required in detention and psychiatric facilities. Used in conjuction with the door position switch (DPS) it provides the ability to monitor door status remotely.

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### **OVERVIEW**

### 7900H shown



### 7900/7970 Feature Overview

Steel track
Steel slider
Polymer slider pads
Fully adjustable, multi-point hold open (7900)
Dress plates furnished standard
Shock absorbing door stop
Aluminum alloy shell
Rack & pinion operation
Non-critical valves
Adjustable sweep speed
Adjustable latch speed
Adjustable backcheck cushioning

Adjustable backcheck positioning
Delayed action option
Enhanced backcheck option
Power Choices
Sized closer (4, 5, 6)
Multi-size closer (OBFI, OBFE)
ANSI A156.4, Grade 1
Models available to meet ADA/A117.1
UL listed
Torx® screws furnished standard (7970 only)
Door Position Switch (DPS) option (7970 only)
10 year limited warranty

### **HOW TO ORDER**

Use the following outline to select the correct Catalog Number for the closer you require.

### 7900 Door Closer

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MII	141-	size	м
IVLU		SILC	;u

**OBFI** - Interior.

**OBFE** - Exterior.

4 - Size 4 spring.

5 - Size 5 spring.

6 - Size 6 spring.

H - Hold open

**DA** - Adjustable Delayed Action Closing.

**EBC** - Enhanced Backcheck

7900 FB - Fire Block for 20-minute

Fire Door Installations.

**790** 

FIRST, SECOND & THIRD DIGITS

Defines closer series

**797** 

FIRST, SECOND & THIRD DIGITS

Defines closer series

**FOURTH** 

Closer power size

**SUFFIXES** Specifies some options

R HAND

LH or RH

689

**FINISH** 

## 7970/7970DPS **Security Door Closers**

### **Multi-sized**

**OBFI** - Interior.

**OBFE** - Exterior.

4 - Size 4 spring.

5 - Size 5 spring.

6 - Size 6 spring.

5

**Door Position Switch FOURTH** 

Closer power size Optional feature

**DA** - Adjustable Delayed Action Closing.

**EBC** - Enhanced Backcheck

7970 FB - Fire Block for 20-minute Fire

Door Installations.

7970 DPSFB - Fire Block for 20-minute

Fire Door Installations.

DPS

**SUFFIXES** 

Specifies some options

R HAND LH or RH

689 **FINISH** 

## Packaging information:

All Norton® Series 7900 Closers are packed one to a box, with an arm and a slide track, one hex key for control valve adjustment (and hold open tension adjustment), one hex key for arm to track attachment, one hex key for anchoring cushion stop in track. Installation instructions and both wood screws and metal screws for mounting are included.



**DOOR SIZE** 

### Series 7900/7970 Door Sizing

Maximum Wood o Inch (Centin	r Metal ies	Model	Number
Interior	Exterior	Non-Hold Open	Hold Open
32 (81)	-	7904/7974	7904H
38 (97)	32 (81)	7905/7975	7905H
48 (122)	38 (97)	7906/7976	7906Н
Acc	essibility Code Com	pliance	
48 (122)	-	7900BFI/7970BFI	7900BFI-H
_	36 (91)	7900BFE/7970BFE	7900BFE-H

When requesting templates, specify door hanging hardware (i.e. B= butt hinges, CP= center hung pivots, OP= offset pivots).

Door sizing information is based on installation on standard weight doors hung on anti-friction hinges or pivots and operating under normal conditions. For doors in excess of 7'6" or on extra-heavy doors, where draft conditions exist or where door swings beyond 150°, use next larger size closer.

Ball-bearing or anti-friction hinges or pivots are always recommended for use with doors having door closers. They are required for fire door applications, except where a door manufacturer has a specifically listed fire door assembly.

### **FINISHES**

### **Sprayed Finishes**

Description	BHMA Designation	Complements the following finishes	Old Norton Designation
Aluminum	689	628, 625, 629, 630, 651, 652	AL
Statuary Bronze	690	640, 613	STAT
Dull Bronze	691	612, 637, 639	DB
Black	693	315	315
Medium Amber	694	312	312
Gold	696	605, 606, 632, 633	GB

### **Plated Finishes**

Description	BHMA Designation	Complements the following finishes	Old Norton Designation
Bright Brass	605E	-	US3
Satin Brass	606E	-	US4
Bright Chrome	625E	-	US26
Satin Chrome	626E	-	US26D

Order sprayed and plated finishes by BHMA designations.



### **FEATURES**

### **Concealed Transom Mounting:**

Closer is concealed in the header of hollow metal, aluminum or wood frames. Installation requires a minimum 4" (102mm) high frame header. A removable frame stop furnished by the frame supplier is required where doors are less than 2" (51mm) thick. A dust/grout box 2" x 4" (51 x 102mm) x required length furnished by the frame supplier where conditions warrant the need for one. Consult factory for wood header installations.

**Door Thickness:** 1-3/4"- 2-1/4" (44-57mm) thick doors

### Top Rail Mounted Slide Track:

Slide track is mounted into a recess prepared in the top rail of wood, aluminum or hollow metal doors. Depth of cutout at top of door 1-3/16" (30mm).

### Fire Block Door Liner:

Available for use in 20-minute fire door assemblies where recognized by the local authority having jurisdiction.

### **Standard Door Hanging Hardware:**

Closer and slide track can be installed on doors hung with butt hinges, offset pivots or center pivots. Hinges or pivots furnished by others.

### **Concealed Arm:**

Closer arm is concealed when the door is closed. Requires a 3/8" (9.5mm) deep stop side door cutout for arm clearance.

### **Shock Absorbing Door Stop:**

Non-hold open and hold open units have a shock-absorbing adjustable position stop in the slide track. Use of auxiliary door stop is always recommended, not supplied.

### **Hold Open:**

Sliding mechanism in channel changes position of hold open. The range of hold open points is dependent upon how the door is hung:

85° to 110° for doors hung on butt hinges 85° to 95° for doors hung on offset pivots 85° to 100° for doors hung on center pivots

### **Adjustable Hold Open Tension:**

Hold Open tension can be increased or decreased by adjusting the tension on the slide track spring with a hex-key drive adjusting screw; or the hold open function can be totally eliminated by this same means.

### **Aluminum Alloy Shell:**

Series 7900 closer bodies are constructed of a special aluminum alloy carefully selected to accommodate individual closer characteristics and operating conditions.

### **Rack & Pinion Operation:**

A smooth power transmission through entire opening and closing cycle is provided by a long addendum gear form.

### **Spring Power Adjustment:**

- •50% power adjustment for closer sizes 4, 5 and 6. Each closer can be adjusted by 50% over the minimum closing force for each size.
- Multi-sized power adjustment for closer sizes BFI or BFE: BFI adjustable for sizes 1 thru 4 to meet Accessability Code guidelines. BFE adjustable for sizes 3 thru 6.

### **Adjustable Sweep Speed:**

An independent, hex-key operated regulating valve permits adjustment of the general closing speed.

### **Adjustable Latch Speed:**

An independent, hex-key operated regulating valve permits adjustment of the door's speed for approximately the last 5 degrees of the closing cycle.

### **Adjustable Backcheck Cushioning:**

An independent, hex-key operated regulating valve provides an adjustable hydraulic cushion to the door opening speed toward the end of the opening cycle.

### **Adjustable Backcheck Positioning:**

An independent hex-key operated regulating valve allows adjustment of the point in the door's opening cycle at which backcheck cushioning takes effect. It provides a range of 20 degrees within which backcheck can be set.

### **Non-Critical Valves:**

All control valves for sweep/latch speed, backcheck control and delayed action closing are non-critical and are adjusted by a standard 1/8" hex-key.

### **Non-Hold Open and Hold Open Arms:**

Arm is 13" (330mm) long with an offset bend to permit door openings to 180 degree. Arm is handed. A special arm is furnished when hold open is required and the door is hung on center hung pivots. This straight arm is 16" long and non-handed.

### **Separate Hinges/Pivots:**

Door is hung with Butt hinges, 3/4" Offset Pivots or Center Pivots (by others). There is no need to open the door closer packaging to supply the hinges/pivots to the job or the door supplier. This eliminates problems with coordination of the hardware with other trades and reduces the probability of lost hardware.



**OPTIONAL FEATURES** 

### **Enhanced Backcheck:**

Adjustable backcheck intensity beginning at approximately 15° of the door opening cycle. It is intended for use in situations where the standard backcheck beginning at approximately 75° of opening allows too much unrestricted door travel to obtain control of the door without the fear of peripheral damage to the door closer, door, frame, hinges or pivots; or adjacent walls or structures. Specify EBC when ordering. **Offered in lieu of standard backcheck an backcheck positioning.** 

### **Door Position Switch (7970 only):**

This switch is Single Pole Double Throw (SPDT) momentary contact, with one normally open and one normally closed set of contacts. The three switch terminals are wired to the integral conduit box for connection to incoming wiring. The switch and wiring are for operation with 6 to 24 VAC/DC systems.

### • Door Position Switch Adjustment:

- Can be made at the opening without removing the closer from the frame. The door position adjustment test socket is accessible during installation for easy adjustment of the switch cam. Test probes from a volt meter are inserted into the test socket while using 1/8" hex wrench to adjust the position switch adjustment.
- Test Socket: Volt meter or test light may be connected to test socket to test normally open circuit or normally closed circuit at the door opening. The door position switch may be adjusted at the same time without removal of closer from door.

### • Adjustable Delayed Action Closing:

An optional hydraulic feature that adds a third speed range to the closing control cycle. This feature becomes effective when the door is opened and released at any point beyond 70 degrees. This delayed closing enables traffic to clear the opening before the normal closing cycle starts. This feature is advantageous to the handicapped, elderly or wheeled traffic. Order by suffixing "DA" to the model number.

### **Accessibility Code Closer:**

These closers provide reduced opening forces to conform with barrier code requirements (as specified in ANSI A117.1) for the handicapped while still providing acceptable door control. **Specify 7900BFI, 7970BFI (interior doors), 7900BFE, 7970BFE (exterior doors).** 



# SUGGESTED SPECIFICATIONS

Closers for exterior (and) interior doors shall be full rack and pinion type with cast aluminum alloy shell. Closers shall be concealed in a 4" (102 mm) high frame header. The slide track shall be concealed in the top rail of the door. Hydraulic fluid shall be non-gumming and non-freezing. (Closer shall be provided with a fire-blocking door liner to permit installation in 20-minute wood fire door assemblies.) Closer shall have (four) (five) noncritical valves, hex key operated, to independently regulate sweep speed, latch speed, backcheck cushioning (and backcheck positioning) (and delayed

action closing). [Closers shall be sized units (4, 5 or 6)]. [Closers shall have power adjustment to permit a 50% increase in power over the minimum closing force for any size.] [Closers shall have multi-sized adjustment for (interior doors)(exterior doors)]. Closer shall conform to Accessibility Code specifications. Degree of stop shall be field adjustable.

Slide track shall have a built-in cushioning shock absorber mechanism. (Hold open mechanism shall be capable of release when holding function is not required. Hold open mechanism shall have an adjustable range 85-110 of door opening and shall release with a manual pressure on the edge of the door in the direction of closer). Closer to be Norton® [Series 7900(BFI)(BFE] [Series 7970(BFI)(BFE] (with Norton® #790 Fire Block). 7970/7970DPS shall be supplied with Torx® lobular drive fasteners having a center security pin.

### **7970 DPS**

Closer to have a door position switch to indicate "Door Open/Door Closed" condition.

### **STANDARDS**

### ADA

The 7900BFI, 7900BFE, 7970BFI & 7970BFE door closers are designed to comply with requirements of the Americans with Disabilities Act (A.D.A) and ANSI standard A117.1.

### ANSI/BHMA/Federal Specs

All series 7900/7970 closers comply with ANSI A156.4 Grade 1 Specifications, Federal FF-H-121D Specifications (CO5030,CO5040, CO5050 w/o PT4B-4C-4D) and FF-H-121c Specifications (3210-3215-3220).

### **NYC Listing**

These closers are also listed with New York City Materials and Equipment Acceptance Division (41-60-SM).

### **U.L. Listing**

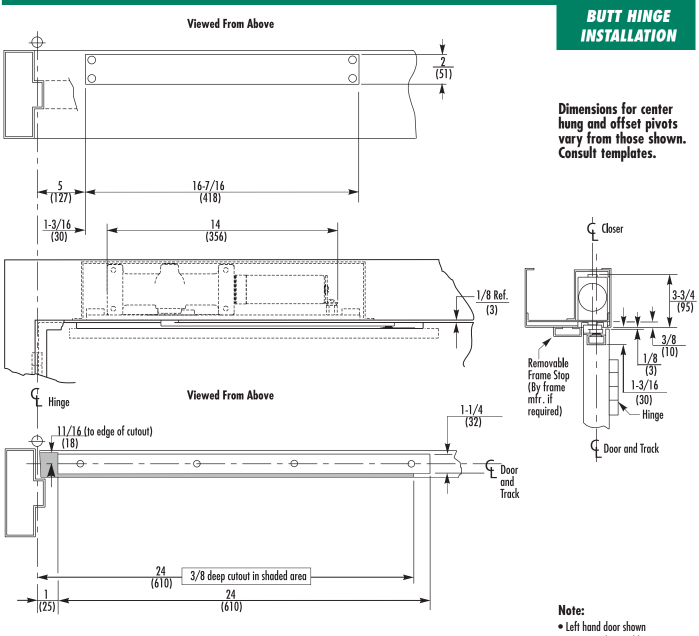
All Norton series 7900/7970 closers with non-hold open arms are listed by Underwriters' Laboratories Inc. and Underwriters' Laboratories of Canada for use on labeled fire doors.

### WHI

The Norton Fire Block door liner is listed with Warnock Hersey International for use in 20-minute (wood) fire doors that are listed with WHI, when used with the Series 7900 door closer. The combination of a 7900 door closer installed in a UL labeled hollow metal door frame and a Norton Fire Block installed in a WHI labeled 20-minute (wood) fire door, which has the tested preparation, may qualify as a 20-minute fire door assembly. Always consult local authorities to determine the acceptance and proper application of fire door and hardware applications.

## **7900 Series Technical Details**





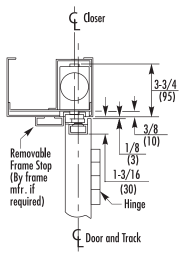
Track Installation		Door Angle		Auxiliary Door Stop Required
	Installation	110°	180°	Stop Kedvirea
	Non-Hold Open	With Cushion and Stop Block	Without Cushion and Stop Block	Opening Greater than 110°

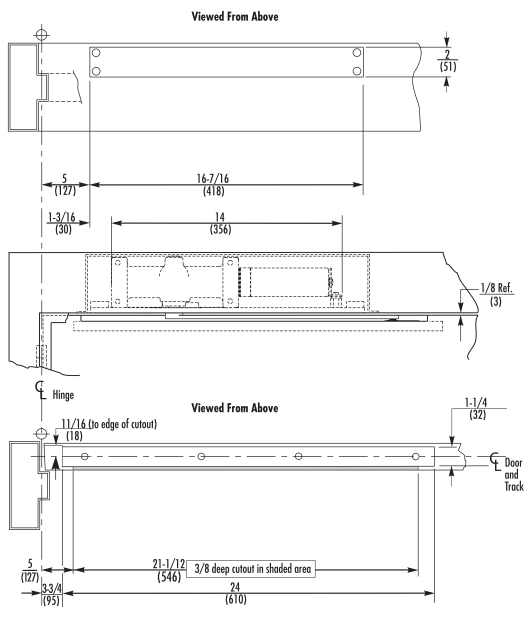
- Minimum door width 27"
- Track 24" long
- 1-3/4" to 2-1/4" thick doors
- Maximum width hinge is 5"



## BUTT HINGE INSTALLATION

Dimensions for center hung and offset pivots vary from those shown. Consult templates.





### Note:

- Left hand door shown
- Minimum door width 29"
- Track 24" long
- 1-3/4" to 2-1/4" thick doors
- Maximum width hinge is 5"

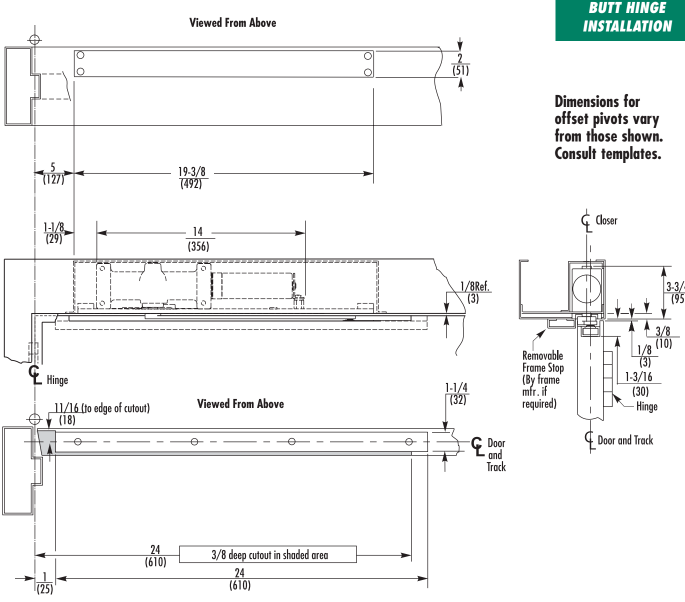
Adjustable Hold Opening

85°-110°

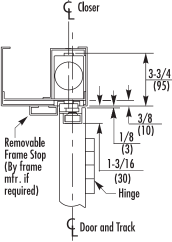
Door will travel 5° beyond hold open point.

## **7970 Series Technical Details**





Track Installation	Door	Door Angle	
Installation	110°	180°	Stop Required
Non-Hold Open	With Cushion and Stop Block	Without Cushion and Stop Block	Opening Greater than 110°



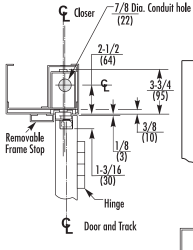
### Note:

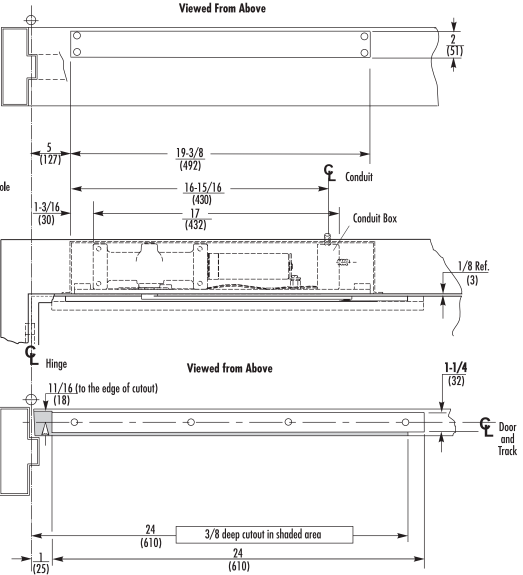
- Left hand door shown
- Minimum door width 27"
- Track 24" long
- 1-3/4" to 2-1/4" thick doors
- Maximum width hinge is 5"



## BUTT HINGE INSTALLATION







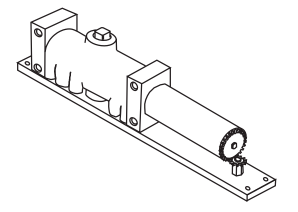
### Note:

- Left hand door shown
- Minimum door width 27"
- Track 24" long
- 1-3/4" to 2-1/4" thick doors
- Maximum width hinge is 5"

Track Installation	Door	Angle	Auxiliary Door		
	Installation	110°	180°	Stop Required	
	Non-Hold Open	With Cushion and Stop Block	Without Cushion and Stop Block	Opening Greater than 110°	



# **CLOSER BODIES**



Model numbers are the same for nonhold open and hold open bodies.

Model Number	Delayed Action Model Number
7904LAP	7904DALAP
7905LAP	7905DALAP
7906LAP	7906DALAP
7900BFILAP	7900BFIDALAP
7900BFELAP	7900BFEDALAP

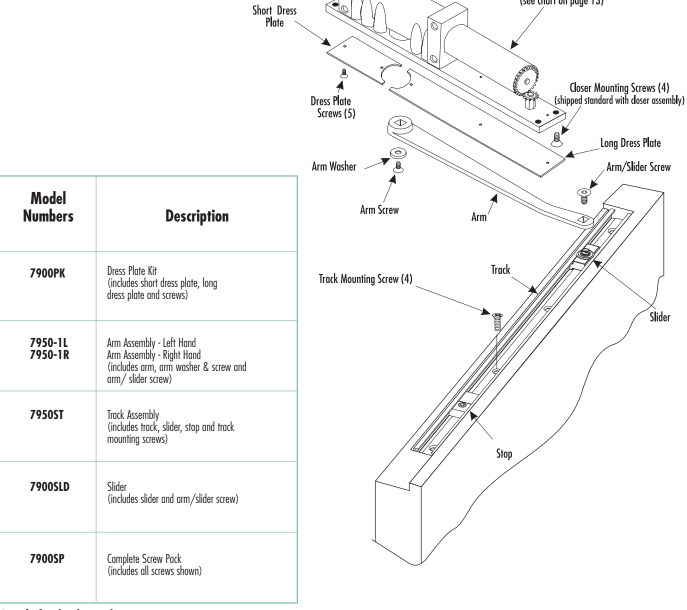
LAP= Less All Parts

Note: Specify HAND when ordering.

Closer Assembly (see chart on page 13)



### **PARTS**

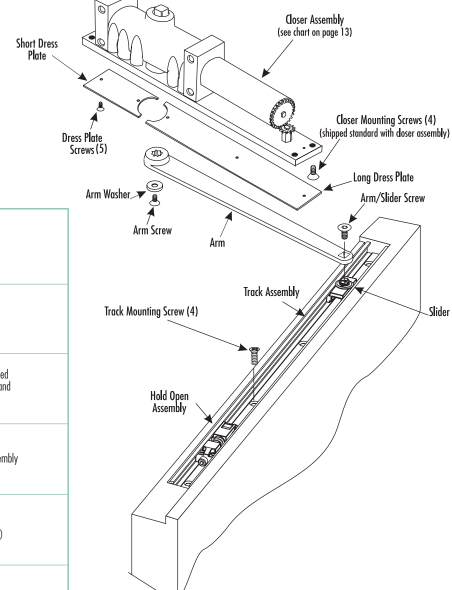


Specify finish when ordering.



**PARTS** 

Slider

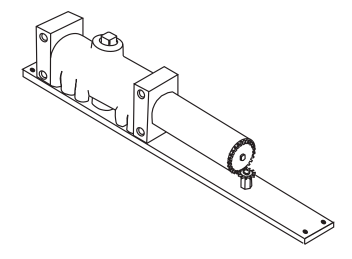


Model Numbers	Description
7900PK	Dress Plate Kit (includes short dress plate, long dress plate and screws)
7950-3	Hold Open Arm Assembly - Non Handed (includes arm, arm washer & screw and arm/ slider screw)
7950STH	Hold Open Track Assembly (includes track, slider, hold open assembly and track mounting screws)
7900SLD	Slider (includes slider and arm/slider screw)
7950Н	Hold Open Assembly
7900SP	Complete Screw Pack (includes all screws shown)

Specify finish when ordering.



CLOSER BODIES



Model Number	Delayed Action Model Number
7974LAP	7974DALAP
7975LAP	7975DALAP
7976LAP	7976BFIDALAP
7970BFILAP	7970BFIDALAP
7970BFELAP	7970BFEDALAP

LAP= Less All Parts

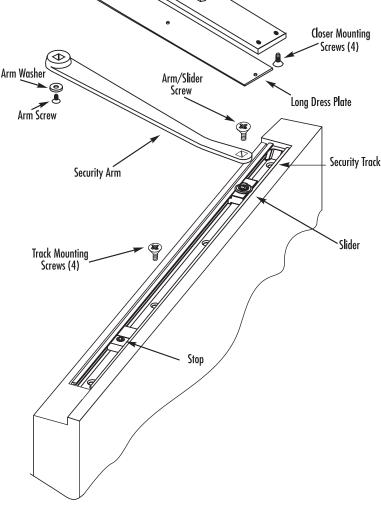
Note: Specify HAND when ordering.



### **PARTS**

Closer Assemby (see chart on page 16)





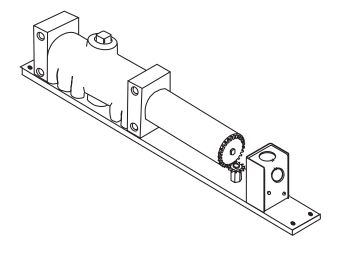
Specify finish when ordering.

Short Dress Plate

> Dress Plate Screws (5)



**CLOSER BODIES** 



Model Number	Delayed Action Model Number
7974DPSLAP	7974DADPSLAP
7975DPSLAP	7975DADPSLAP
7976DPSLAP	7976DADPSLAP
7970BFIDPSLAP	7970BFIDADPSLAP
7970BFEDPSLAP	7970BFEDADPSLAP

LAP= Less All Parts

Note: Specify HAND when ordering.



### **PARTS**

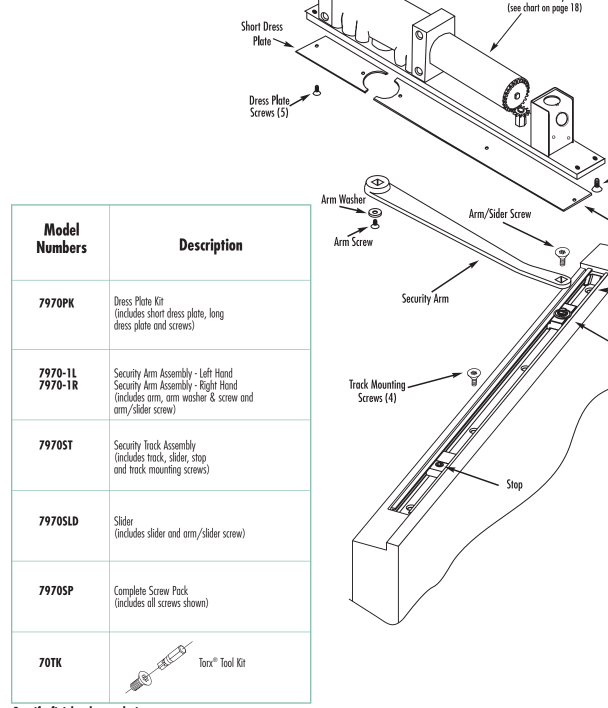
Closer Mounting Screws (4) (Shipped standard with closer assembly)

Long Dress Plate

Security Track

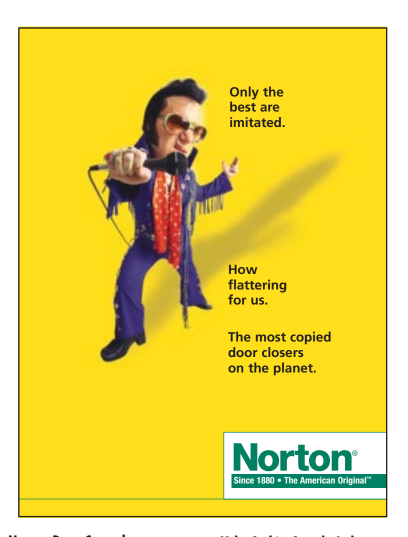
Slider

Closer Assembly DPS



Specify finish when ordering.





### **Norton Door Controls**

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## Series 7900-B, 7900-CP & 7900-OP Non-Hold-Open Models **Installation Instructions**

80-9379-1201-020 (8-01)

For wood or metal doors 1- 3/4" to 2 -1/4" (45-57mm) thick hung in a hollow metal frame

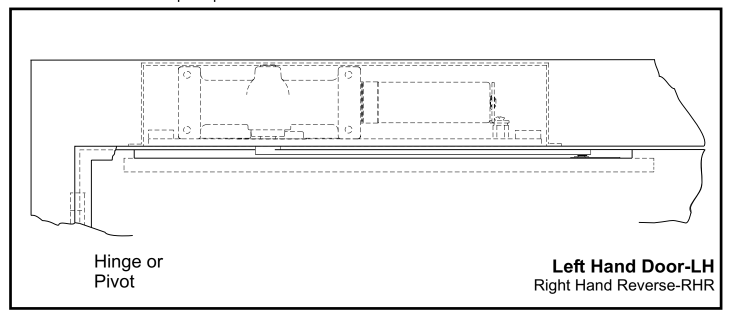
standard butt hinges, center pivots or offset pivots

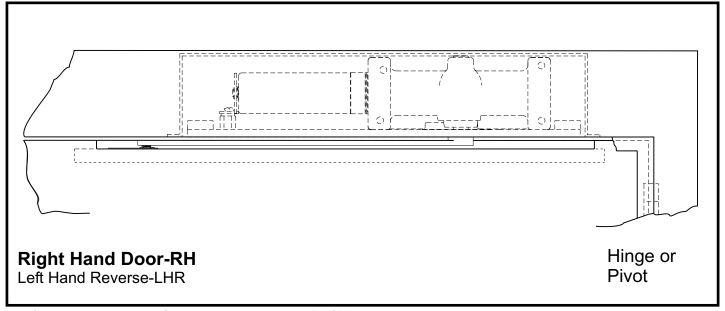
## **Typical Installation**

- •One track & closer position for all door opening angles
- Easy arm attachment
- •Removable Frame Stop Required\*-Not Shown

### **CAUTION**

An incorrectly installed or improperly adjusted door closer can cause property damage or personal injury. These instructions should be followed to avoid the possibility of misapplication or misadjustment.





<sup>\*</sup>Not required when frame rabbet exceeds 2-3/16"

#### Series 7900-B Template-Standard Butt Hinges Non-Hold Open Overhead Concealed **Door Closers Viewed From Above** 1-1/4 4 Holes 15-3/4 for Closer **Fasteners** 16-7/16 **Dust Box C**Closer (By frame mfr.) 1-3/16 -Reinforcement - 1/4 (By frame mfr.) 3-3/4 1/8 Ref. 3/8 Removable Frame Stop 1/8 (By frame mfr. if required) 1-3/16 1-3/4 Min. Hinge 4 Holes Hinge **Viewed From Above** 1-1/4 2-1/4 Max. for Track 11/16 (to edge of cutout) **Fasteners Y**Door and Track and Track 5/8 **METRIC CONVERSION CHART** 22 mm. Inches 3/8 deep cutout in shaded area 1/8 3.2 24 1/4 6.4 3/8 9.5 **Fastener** Use Preparation 5/8 15.9 11/16 17.5 metal frame 1/4-20 machine #7 (.201" dia.) or 5.10mm. drill 25.4 1 and screw 1/4-20 tap 30.2 metal door 1-3/16 **NOTES:** 1-1/4 31.8 wood #14 wood screw 7/32" or 5.5mm. drill 1-3/4 44.5 door Do not scale drawing. 50.8 2-1/4 57.2 Left hand door shown. **Door Angle Auxiliary Door Track** 3 - 3/495.3 Stop Required Hardware dimensions shown Installation 180° 110° 5 127.0 (not cutouts). With cushion Without Opening 8 203.2 Non-Hold Open and cushion and greater Dimensions are in inches 14 355.6 than 110° stop block stop block (see chart for metric conversion). 15-3/4 400.0 16-7/16 417.5 Minimum door width 27 inches.. 22 558.8 24 609.6

See installation sequence on page 5.

27

685.8

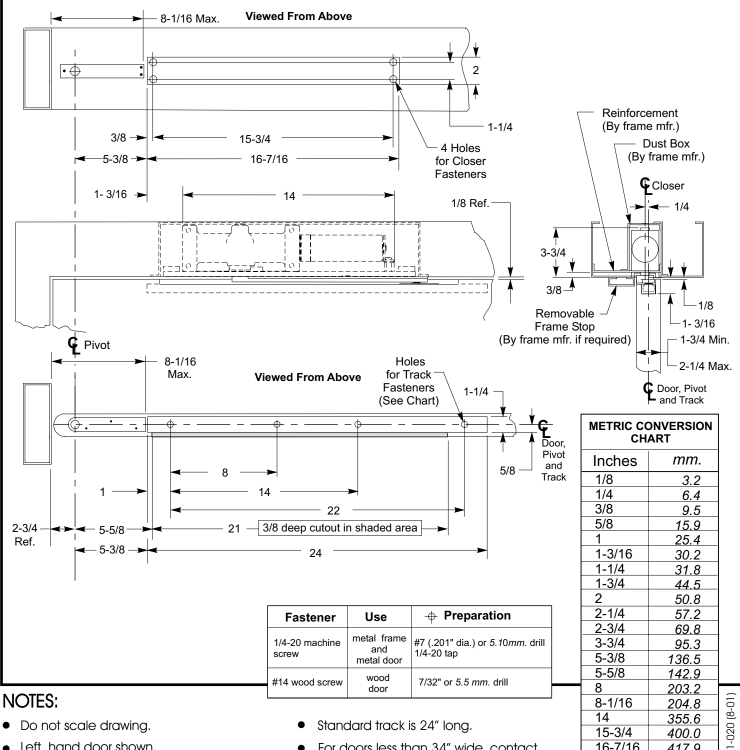
Track 24 inches long.

Maximum width hinge is 5 inches.

# Series 7900-CP

## **Template-Center Pivots**

Non-Hold Open Overhead Concealed **Door Closers** 



- Left hand door shown.
- Hardware dimensions shown (not cutouts).
- Dimensions are in inches (see chart for metric conversion).
- Maximum door swing is 95 degrees. Auxiliary door stop (not supplied) is required for this application.
- For doors less than 34" wide, contact factory for modification requirements

See installation sequence on page 5.

#### Series 7900-OP **Template-Offset Pivots** Non-Hold Open Overhead Concealed **Door Closers Viewed From Above** 1-1/4 15-3/4 4 Holes 16-7/16 for Closer Dust Box -**Fasteners** Closer • (By frame mfr.) 1-3/16 Reinforcement - 1/4 (By frame mfr.) 3-3/4 -1/8 Ref. 3/8 Removable Stop 1/8 (By frame mfr.) 1-3/16 1-3/4 Min. Pivot Holes 2-1/4 Max.for Track **Viewed From Above** -3-13/16 Max. **Fasteners** Door and Track 1-1/4 (See Chart) **METRIC CONVERSION** Door **CHART** and Track mm. Inches 5/8 1/8 3.2 1/4 6.4 3/8 9.5 22 5/8 15.9 1 25.4 3/8 deep cutout in shaded area 1-3/16 30.1 1-1/4 31.8 1-3/4 44.5 2 50.8 2-1/4 57.2 **Fastener** Use → Preparation 3-3/4 95.3 3-13/16 96.8 metal frame 1/4-20 machine #7 (.201" dia.) or 5.10mm. drill 3-7/8 98.4 and metal door 1/4-20 tap screw 5 127.0 8 203.2 wood #14 wood screw 7/32" or 5.5 mm. drill 14 355.6 80-9379-1201-020 (8-01) door **NOTES:** 15-3/4 400.0 16-7/16 *417.5* Do not scale drawing. • Standard track is 24" long. 22 558.8 22-1/4 For doors less than 29" wide, contact Left hand door shown. 565.1 24 609.6 factory for modification requirements. Hardware dimensions shown (not cutouts). 29 736.6 Dimensions are in inches (see chart

See installation sequence on page 5.

Maximum door swing is 95 degrees.

for metric conversion).

- Determine hand of door from illustration on page 1. Closers are handed. Hand of closer must match hand of door.
- Using template dimensions on page 2, 3 or 4, locate & prepare holes and cutouts in frame and door.

### Door:

Prepare door for track. Prepare (4) holes for 1/4-20 machine or #14 wood screws.

#### Frame:

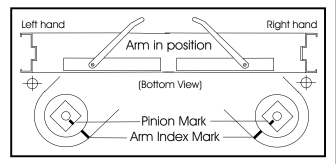
Prepare the frame for mounting closer. Drill and tap (4) holes for 1/4-20 machine screws or #14 wood screws.

**Note:** Generally on new construction hardware cutouts are made by suppliers at their shop.

### Mount closer to frame.

Position spring tube away from hinge or pivot and mounting plate flush with frame rabbet. Secure with 1/4-20 x 5/8 or #14 1-1/4 phillip drive mounting screws.

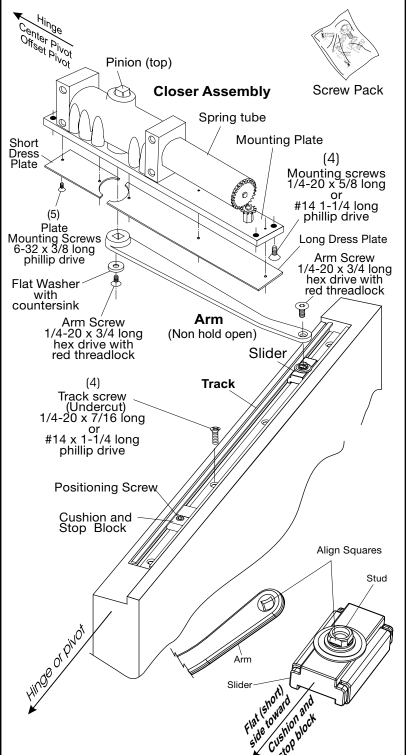
•Install arm on closer pinion (see illustration below). Position arm counterbore facing down with index mark aligned with pinion index mark. Install onto pinion. Secure with washer and 1/4-20 x 3/4" long flat head hex drive arm screw with red threadlock.



### •Install track in door.

Place the assembled track into door cutout with open side up, cushion and stop block toward the hinge or pivot. Move slider to the opposite end of track (see illustration). Secure track with (4) 1/4-20 undercut machine screws or #14 wood screws.

- Connect arm to track. Open door to approximately 5" (127mm), rotate arm to slider and place end on stud. Use a screw driver to align the square on slider's stud with the arm square (see illustration to right). Push down on arm to seat stud and to prevent stud from rotating. Secure with arm screw 1/4-20 x 3/4" long flat head hex drive with red threadlock.
- Determine door opening angle. See pages 2, 3 & 4.



•Set door opening angle. Open door to the angle you want the door to stop. With the door held at that location, slide cushion and stop block against slider. Tighten the stop position screw (large set screw) with 3/16" hex wrench (from screw pack) until secure. Release door.

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### Series 7900-B,7900-CP & 7900-OP

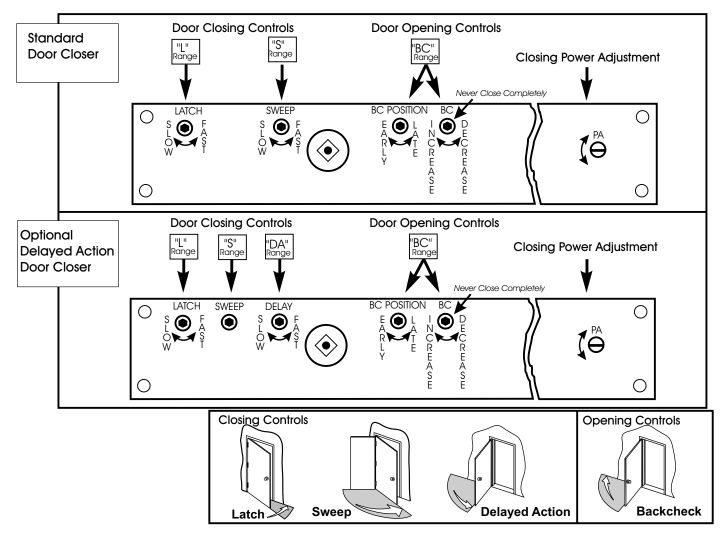
Non-Hold Open Overhead Concealed Door Closers

## **Closer Adjustment**

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### CAUTION:

Do not back valves out of closer or a leak will result.



- •Closer Controls accessible through mounting plate for closer adustment: Use 1/8" (3mm.) hex-key for valve adjustments.
  Use standard screwdriver for power adjustment.
- **Power Adjustment** permits increasing door closing force. Controlled by slotted screw marked "P.A."
- Closing Speed controlled by valves marked "SWEEP" and "LATCH".

  Attention: Adjust closing speed time to between 4 to 7 seconds from 90°.

  Use of the door by handicapped, elderly, or small children may require greater closing time.
- **Delayed Action** option permits door to creep from fully open to about 70°. Creeping time controlled by valve marked "*DELAY*".
- Backcheck cushions or slows the opening of a door that is forced to travel faster than conditions require.
   Backcheck controlled by valves marked "BC POSITION" (open for backcheck start at a greater door opening angle) and "BC" (for adjusting backcheck intensity). Never close "BC" valve completely.
- Optional Enhanced Backcheck provides adjustable backcheck intensity beginning at approximately 15° of the door opening cycle. Backcheck positioning valve is omitted when this feature is provided.

•Install Dress Plates (see page 5).

