

# **OVERHEAD CONCEALED**

Experience a safer and more open world

FOR HIGH-END APPLICATIONS









# **INTRODUCTION**

# OVERHEAD CONCEALED CLOSERS



# INTRODUCTION

Norton Rixson Overhead Concealed Closers offer an aesthetically appealing way to close a door. In situations where a closer is needed but concealment is required, Norton Rixson offers several different series to meet your application demands. Concealed for minimal appearance, these offset hung or center hung (single or double acting) door closers provide control without sacrificing the aesthetics of the opening.

Models	Architectural Grade	Commodity Grade	Offset Hung	Center Hung	Single Acting	Double Acting	Handed	ADA Compliant Model Available	Grade 1 Certified	Door Weight
91	•		•		•		•	•	•	250 lbs
93	•			•	•		•	•	•	250 lbs
73	•			•		•		•	•	250 lbs
700	•			•	•		•			200 lbs
800	•			•		•				200 lbs
0608		•	•		•					200 lbs
608		•		•	•	•				200 lbs
7900	•				•		•			200 lbs

# **TABLE OF CONTENTS**

General Information, Specifications	3
91	4-5
91 Parts List	
93	
93 Parts List	
73	12_17
73 Parts List	14-15
700. 800	10.10
700, 800 Parts List	20-23
0608	2/ 25
0608 Parts List	
608	20.20
608 Parts List	
7900	7/. 76
7900 Parts List	

# GENERAL INFORMATION





# **GENERAL INFORMATION**

Non-Hold Open closers do not hold the door open. This feature cannot be changed in the field on the 608, 700, or 800 series closers.

Hold Open closers hold the door open. This feature cannot be changed in the field on the 608, 700, or 800 series closers

The degree of swing must be specified on some closers (refer to specific product pages for requirements).

When the door closer must be concealed above the ceiling or drywall, a longer or extended spindle is required. Regular and 1/2" extended spindles available for all models except 73. Closer adjustment valves must always be accessible.



End caps are used to cover the mortise edges for wood doors on center hung 608 and 700/800 models. Two 199 End Caps can be furnished; one for the top arm and one for the bottom pivot.

Mounting brackets or boxes for aluminum, wood or metal frames must be specified when ordering the 608 and 700/800 series.

### **SPECIFICATIONS**

### Model 91:

Model 91 shall be used for offset hung doors. Closer shall fit in a 1-3/4 x 4 aluminum tube. Closer shall have adjustable spring that complies to accessibility codes. Adjustable spring, backcheck, and closing speed valves must be accessible after door is installed. Where applicable, a hold open feature is achieved in the track. Closer shall be Grade 1 per ANSI A156.4. Closer shall be fire rated UL10C for doors tested for overhead concealed products up to 3 hours.

### Model 93:

Model 93 shall be used for center pivot single acting, interior or exterior doors. Closer shall fit in a 1-3/4" x 4" metal frame/aluminium transom and 2-1/2" x 4-1/2" wood frame. Closer shall be handed. Closer shall have an adjustable spring for adjustable strength. Closer shall have adjustable hydraulic backcheck. Closer shall have two closing speed adjustments, sweep and latch. Closer shall be constructed with a cast iron body with 1-1/4" piston for high strength and premium performance. Closer shall be Grade 1 per ANSI A156.4, UL Listed, and ADA-compliant. An optional hold open feature can be achieved using the single lever arm and track design.

### Model 73:

Model 73 shall be used for center pivot double acting, interior or exterior doors. Closer shall fit in a 1-3/4" x 4" metal frame/aluminum transom and 2-1/2" x 4-1/2" wood frame. Closer shall be non-handed. Closer shall have adjustable springs that can be independently adjusted per door direction for adjustable strength. Closer shall have adjustable hydraulic back check. Closer shall have two closing speed adjustments, sweep and latch, where latch speed adjustments can be independently adjusted per door direction. Closer shall be constructed with a cast iron body with 1-1/4" dual pistons for high strength and premium performance. Closer shall be Grade 1 per ANSI A156.4, UL Listed, and ADA-compliant. An optional hold open feature can be achieved using the single lever arm and track design.

# Models 700/800:

Model 700 for single acting center hung doors. Hydraulic closer mechanism to fit in minimum 1-3/4"  $\times$  4" aluminum

frame. Closer shall have a sized spring determined by the door width. Adjustable hydraulic backcheck and closing speed valves. Closers for single acting doors shall be handed and preloaded for positive closing action. Vertically adjustable center hung bottom pivot included. For double acting doors, use model 800 with adjustable closing speed for each swing direction. Hold open (option) is achieved through the closer body and degree called out.

### Model 608:

Compact cast iron body to fit in minimum 1-3/4 x 4" aluminum frame. Closer shall have separate and independent closing and latch speed control valves. Optional hold open at 90 or 105°. For center hung applications, arm shall have door centering adjustments and be directly connected to the closer spindle. Closer body is non-handed, single or double acting. Vertically adjustable center hung bottom pivot included. For independently hung doors use model 0608 with slide track arm and channel.

# Model 7900:

Model 7900 shall be concealed in a 4" (102 mm) high frame header. The slide track shall be concealed in the top rail of the door. (Closer shall be provided with a fireblocking 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)]. [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). 7970/7970DPS shall be supplied with Torx® lobular drive fasteners having a center security pin.



# **ARCHITECTURAL GRADE/OFFSET HUNG**

**OVERHEAD CONCEALED CLOSERS** 

### MODEL 91

### **Application**

- Exterior or interior doors
- · Door weight up to 250 lbs.
- Maximum door size: exterior 4' x 8', interior 4'6" x 8'
- Can be used in aluminum, hollow metal or wood frames

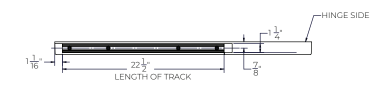
### **Features**

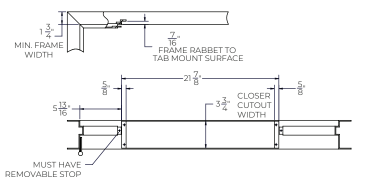
- · Single acting, offset hung
- Heavy-duty cast iron closer body
- Forged arms
- Steel alloy track
- · One-piece mounting plate
- 1-1/4" piston diameter
- Dress cover plate included
- Adjustable spring 3-6 for larger doors or fire rated openings (specify 91)
- Adjustable spring 1-3 for lighter opening force (specify PH91 – ADA compliant)
- Handed
- Staked, brass adjusting valves
- Product shipped with all wood and all metal screws
- Separate and independent closing speed and latch speed valves
- Separate and independent hydraulic backcheck valve
- All weather fluid (accommodates a temperature range from - 40° to 150°F.)
- Hanging means by others. If products other than 3/4" offset pivots or 4-1/2" x 4-1/2" butt hinges are used, contact factory for special templating and pricing
- Hold open; can be achieved by adding hold
   open assembly to track. Specify 91H. (Standard REMOVABLE STOP hold open with pivot is 85°; 85°-105° with butt hinges)
- Extended spindle; 1/2" longer than standard closer spindle. Must be ordered as part of the closer; cannot be added later
- Wood frame; specify prefix W (W91N, WPH91N, W91H, WPH91H)
- Minimum metal frame size 1-3/4" x 4"
- Corrosive applications: SRI primer over powder coat finish is recommended. Specify finish x 600 when ordering.
- Direct replacement for LCN 2030
- 15 year limited warranty

### Compliance

- ANSI/C05031/C05041
- A156.4 Grade 1 certified
- UL/cUL listed for use on fire rated doors
- UL10C listed for positive pressure fire test. Ratings are 3 hours for hollow metal door and 1-1/2 hour rated wood doors. PH91 not recommended.
- PH91 meets requirements for Americans with Disabilities Act (ADA)







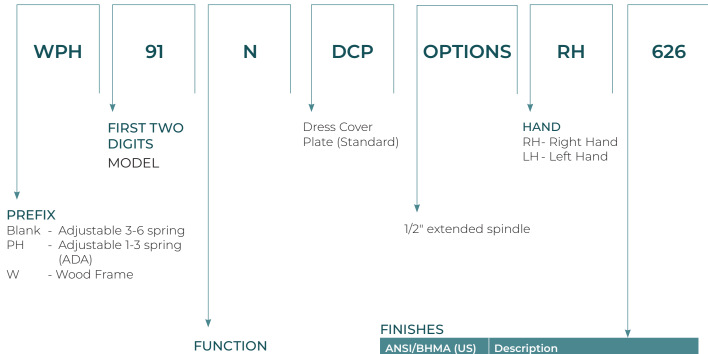
# **ARCHITECTURAL GRADE/OFFSET HUNG**



OVERHEAD CONCEALED CLOSERS

### MODEL 91

# **HOW TO ORDER**



605 (US3)

690 (US20)

N - Non-Hold Open

H - Hold Open

### 606 (US4) Satin brass, clear coated 613 (US10B) Antique bronze 613E (US10BE) Dark oxidized satin bronze - equiv. 618 (US14) Bright nickel plated, clear coated 619 (US15) Satin nickel plated, clear coated 625 (US26) Bright chrome plated over nickel 626 (US26D) Satin chrome plated over nickel 689 (US28) Aluminum, painted

Dark bronze, painted

Bright brass, clear coated

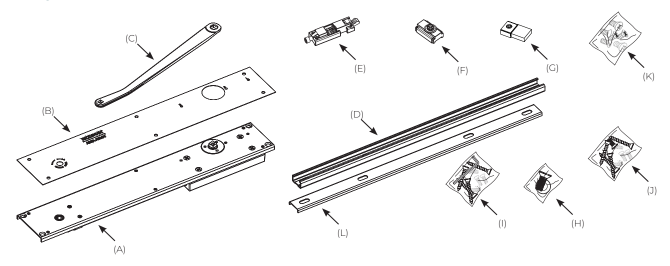
691 (US10)
Light bronze, painted
693
Black, painted
696 (US4)
Gold, painted
BSP
Black suede powder coat
WSP
White suede powder coat
600
SRI primer

Note: In corrosive conditions, SRI primer over powder coat finish is recommended. Specify finish x 600 when ordering. SRI is not available with plated finishes.



# **OVERHEAD CONCEALED CLOSERS**

# MODEL 91



Left hand shown
\* Specify finish

# **PACKAGES**

Right Hand Arm Package 90237-DCP\*PKG (includes 90237, 90283 and 90253)

Left Hand Arm Package 90236-DCP\*PKG (includes 90236, 90283 and 90253)

Non-Hold Open Track Assembly 90255-ASY (includes 90255, 90242 and 90239)

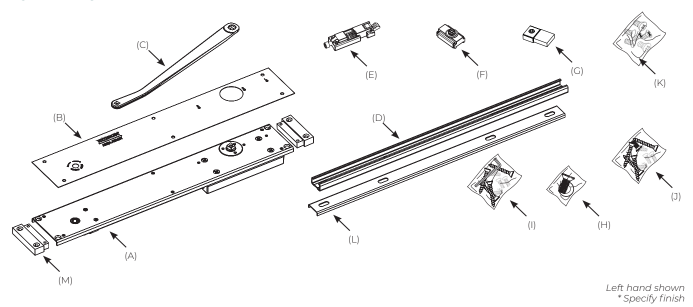
Hold Open Track Assembly 90254-ASY (includes 90254, 90242 and 90239)

- (A) Closer Body (Specify hand, function (NHO or HO), LAP (less all parts)
- (B) Cover Plate 90272-\* (LH) 90275-\* (RH)
- (C) Arm 90236-DCP\* (LH) 90237-DCP\* (RH)
- (D) Track 90239
- (E) Hold Open Assembly 90254
- (F) Slider 90253
- (G) Non-Hold Open Stop Block 90255
- (H) Arm Screw Pack 90283-\*
- (I) Closer Screw Kit 90241-\*
- (J) Track Screw Kit 90242
- (K) Cover Plate Screw Pack 90278-\*
- (L) Optional Track Spacer for Retrofit Applications 90260

# **OVERHEAD CONCEALED CLOSERS**



# MODEL W91



# **PACKAGES**

Right Hand Arm Package 90237-DCP\*PKG (includes 90237, 90283 and 90253)

Left Hand Arm Package 90236-DCP\*PKG (includes 90236, 90283 and 90253)

Non-Hold Open Track Assembly 90255-ASY (includes 90255, 90242 and 90239)

Hold Open Track Assembly 90254-ASY (includes 90254, 90242 and 90239)

- (A) Closer Body (Specify hand, function x LAP)
- (B) Cover Plate 90272-\* (LH) 90275-\* (RH)
- (C) Arm 90236-DCP\* (LH) 90237-DCP\* (RH)
- (D) Track 90239
- (E) Hold Open Assembly 90254
- (F) Slider 90253
- (G) Non-Hold Open Stop Block 90255
- (H) Arm Screw Kit 90283-\*
- (I) Closer Screw Kit 90241-\*
- (J) Track Screw Kit 90242
- (K) Cover Plate Screw Pack 90278
- (L) Optional Track Spacer for Retrofit Applications 90260
- (M) Wood Mounting Clips 90257-\*



# ARCHITECTURAL GRADE/CENTER HUNG

**OVERHEAD CONCEALED CLOSERS** 

### MODEL 93

### **Application**

- Exterior or interior doors
- Door weight up to 250 lbs.
  - Maximum door size: exterior 4' x 8', interior 4'6" x 8'
- Can be used in aluminum, hollow metal or wood frames



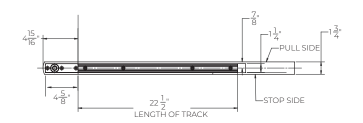
- Single acting, center hung
- Heavy-duty cast iron closer body
- Forged arms
- 270 pivot set included
- Steel alloy track
- One-piece mounting plate
- 1-1/4" piston diameter
- Dress cover plate included
- Adjustable spring 3-6 for larger doors (specify 93)
- Adjustable spring 1-3 for lighter opening force (specify PH93 – ADA compliant)
- Handed
- Staked, brass adjusting valves
- Product shipped with all wood and all metal screws
- Separate and independent closing speed and latch
  - speed valves
- Separate and independent hydraulic backcheck valve
- All weather fluid (accommodates a temperature range from - 40° to 150°F.)
- Hold open; can be achieved by adding hold open assembly to track. Specify 93H. 100° maximum hold open.
- Extended spindle; 1/2" longer than standard closer spindle. Must be ordered as part of the closer; cannot
  - be added later
- Wood frame; specify prefix W (W93N, WPH93N, W93H, WPH93H)
- Minimum metal frame size 1-3/4" x 4". Minimum wood frame 2-1/2" x 4-1/2"
- Corrosive applications: SRI primer over powder coat finish is recommended. Specify finish x 600 when ordering.
- Direct replacement for LCN 2030
- 15 year limited warranty

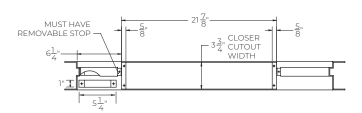
### Compliance

- ANSI/C05121
- A156.4 Grade 1 certified
- PH93 meets requirements for Americans with Disabilities Act (ADA)







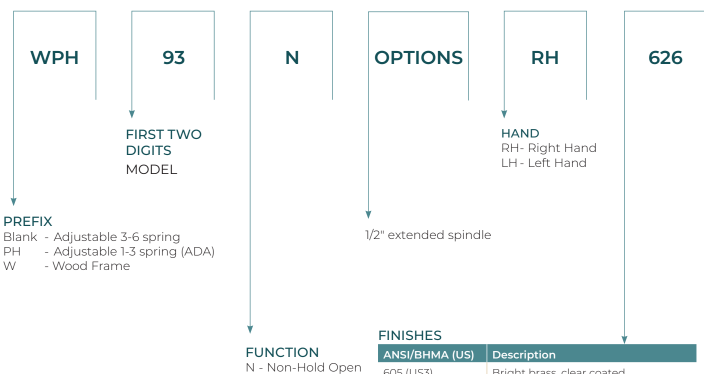


# ARCHITECTURAL GRADE/CENTER HUNG



**OVERHEAD CONCEALED CLOSERS** 

# MODEL 93 HOW TO ORDER



H - Hold Open

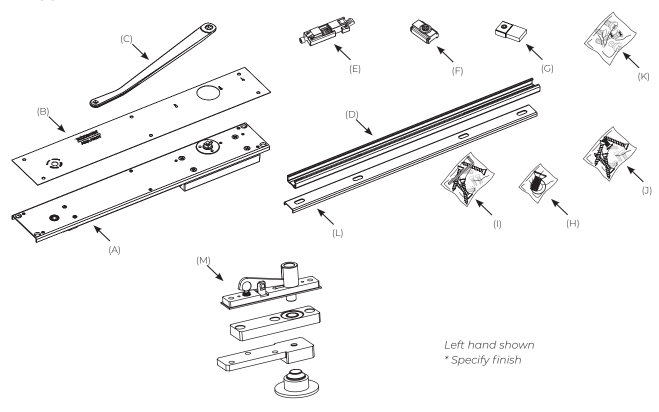
ANSI/BHMA (US)	Description		
605 (US3)	Bright brass, clear coated		
606 (US4)	Satin brass, clear coated		
613 (US10B)	Antique bronze		
613E (US10BE)	Dark oxidized satin bronze - equiv.		
618 (US14)	Bright nickel plated, clear coated		
619 (US15)	Satin nickel plated, clear coated		
625 (US26)	Bright chrome plated over nickel		
626 (US26D)	Satin chrome plated over nickel		
689 (US28)	Aluminum, painted		
690 (US20)	Dark bronze, painted		
691 (US10)	Light bronze, painted		
693	Black, painted		
696 (US4)	Gold, painted		
BSP	Black suede powder coat		
WSP	White suede powder coat		
600	SRI primer		

Note: In corrosive conditions, SRI primer over powder coat finish is recommended. Specify finish x 600 when ordering. SRI is not available with plated finishes.



# **OVERHEAD CONCEALED CLOSERS**

# MODEL 93



### **PACKAGES**

Right Hand Arm Package 90237-DCP\*PKG (includes 90237, 90283 and 90253)

Left Hand Arm Package 90236-DCP\*PKG (includes 90236, 90283 and 90253)

Non-Hold Open Track Assembly 90255-ASY (includes 90255, 90242 and 90239)

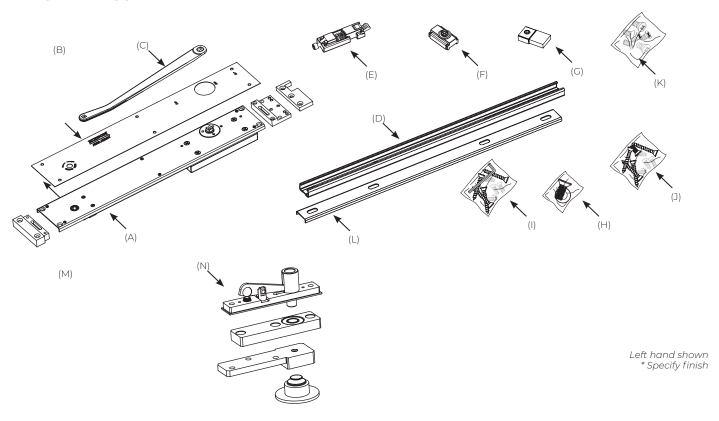
Hold Open Track Assembly 90254-ASY (includes 90254, 90242 and 90239)

- (A) Closer Body (Specify hand, function (NHO or HO), LAP (less all parts)
- (B) Cover Plate 90272-\* (LH) 90275-\* (RH)
- (C) Arm 90236-DCP\* (LH) 90237-DCP\* (RH)
- (D) Track 90239
- (E) Hold Open Assembly 90254
- (F) Slider 90253
- (G) Non-Hold Open Stop Block 90255
- (H) Arm Screw Pack 90283-\*
- (I) Closer Screw Kit 90241-\*
- (J) Track Screw Kit 90242
- (K) Cover Plate Screw Pack 90278-\*
- (L) Optional Track Spacer for Retrofit Applications 90260
- (M) 270 Pivot 70224-\*





# MODEL W93



### **PACKAGES**

Right Hand Arm Package 90237-DCP\*PKG (includes 90237, 90283 and 90253)

Left Hand Arm Package 90236-DCP\*PKG (includes 90236, 90283 and 90253)

Non-Hold Open Track Assembly 90255-ASY (includes 90255, 90242 and 90239)

Hold Open Track Assembly 90254-ASY (includes 90254, 90242 and 90239)

- (A) Closer Body (Specify hand, function x LAP)
- (B) Cover Plate 90272-\* (LH) 90275-\* (RH)
- (C) Arm 90236-DCP\* (LH) 90237-DCP\* (RH)
- (D) Track 90239
- (E) Hold Open Assembly 90254
- (F) Slider 90253
- (G) Non-Hold Open Stop Block 90255
- (H) Arm Screw Kit 90283-\*
- (I) Closer Screw Kit 90241-\*
- (J) Track Screw Kit 90242
- (K) Cover Plate Screw Pack 90278
- (L) Optional Track Spacer for Retrofit Applications 90260
- (M) Wood Mounting Clips 90270-\*
- (N) 270 Pivot 70224-\*



# ARCHITECTURAL GRADE/CENTER HUNG

OVERHEAD CONCEALED CLOSERS

# MODEL 73

### **Application**

- Exterior or interior doors
- · Door weight up to 250 lbs.
- Maximum door size: exterior 4' x 8', interior 4'6" x 8'
- Can be used in aluminum, hollow metal or wood frames

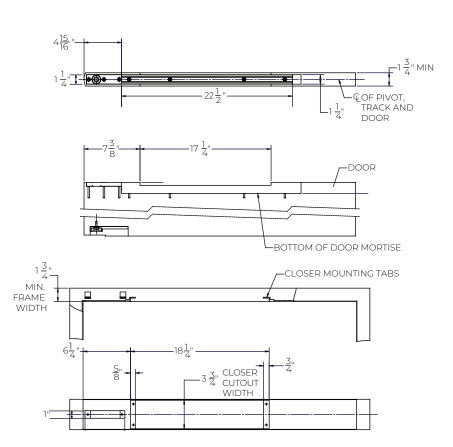
### **Features**

- · Double acting, center hung
- Heavy-duty cast iron closer body
- 270 pivot set included
- Steel alloy track
- One-piece mounting plate
- 1-1/4" piston diameter
- · Dress cover plate included
- Adjustable spring 2-4 for larger doors (specify 73)
- Adjustable spring 1-3 for lighter opening force (specify PH73 – ADA compliant)
- Non-handed
- Staked, brass adjusting valves
- Product shipped with all wood and all metal screws
- Independent latch speed valves
- · Closing speed valve
- Backcheck speed valve
- All weather fluid (accommodates a temperature range from - 40° to 150°F.)
- Hold open; can be achieved by adding hold open assembly to track. Specify 73H. 95° maximum hold open.
- Wood frame; specify prefix W (W73N, WPH73N, W73H, WPH73H)
- Minimum metal frame size 1-3/4" x 4".
   Minimum wood frame 2-1/2" x 4-1/2"
- Corrosive applications: SRI primer over powder coat finish is recommended.
   Specify finish x 600 when ordering.
- Direct replacement for LCN 6030 (double acting)
- 15 year limited warranty

### Compliance

- ANSI/C05081
- A156.4 Grade 1 certified
- PH73 meets requirements for Americans with Disabilities Act (ADA)





# ARCHITECTURAL GRADE/CENTER HUNG



**OVERHEAD CONCEALED CLOSERS** 

# MODEL 73 HOW TO ORDER



# N FUNCTION N - Non-Hold Open H - Hold Open

626

# **PREFIX**

Blank - Adjustable 2-4 spring
PH - Adjustable 1-3 spring (ADA).
PH not available for 73ER.

W - Wood Frame

2. PH not available for 73ER.

# **FINISHES**

ANSI/BHMA (US)	Description
605 (US3)	Bright brass, clear coated
606 (US4)	Satin brass, clear coated
613 (US10B)	Antique bronze
613E (US10BE)	Dark oxidized satin bronze - equiv.
618 (US14)	Bright nickel plated, clear coated
619 (US15)	Satin nickel plated, clear coated
625 (US26)	Bright chrome plated over nickel
626 (US26D)	Satin chrome plated over nickel
689 (US28)	Aluminum, painted
690 (US20)	Dark bronze, painted
691 (US10)	Light bronze, painted
693	Black, painted
696 (US4)	Gold, painted
BSP	Black suede powder coat
WSP	White suede powder coat
600	SRI primer

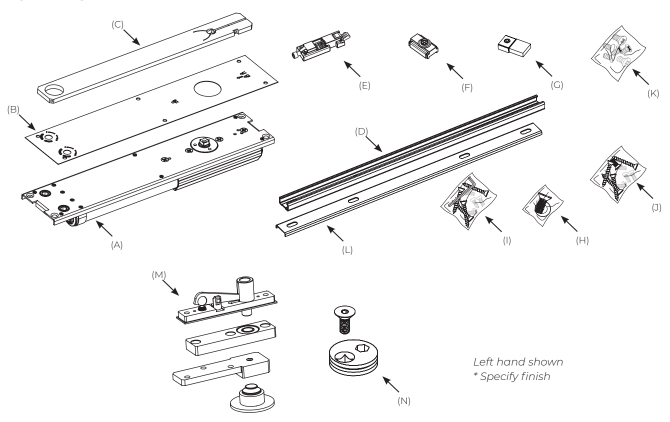
Note: In corrosive conditions, SRI primer over powder coat finish is recommended. Specify finish x 600 when ordering. SRI is not available with plated finishes.

<sup>1. 270</sup> pivot not included. Works with Markar DSH1000 Double Swing Pin & Barrel Hinge and Pemko DSHP01 Double Swing Continuous Geared Hinge



# OVERHEAD CONCEALED CLOSERS

# MODEL 73



# **PACKAGES**

Non-Hold Open Track Assembly 90255-ASY (includes 90255, 90242 and 90239)

Hold Open Track Assembly 90254-ASY (includes 90254, 90242 and 90239)

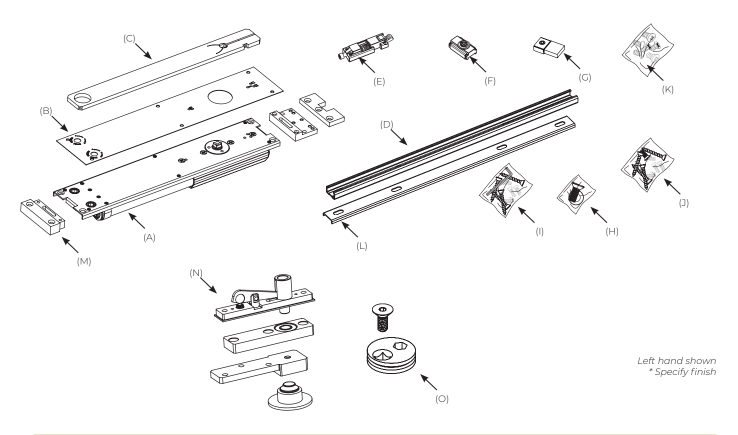
Arm Package 70218-\*PKG

- (A) Closer Body (Specify function (NHO or HO), LAP (less all parts)
- (B) Cover Plate 70202-\*
- (C) Arm 70218-\*
- (D) Track 90239
- (E) Hold Open Assembly 90254
- (F) Slider 90253
- (G) Non-Hold Open Stop Block 90255
- (H) Arm Screw Pack 70251-\*
- (I) Closer Screw Kit 90241-\*
- (J) Track Screw Kit 90242
- (K) Cover Plate Screw Pack 90278-\*
- (L) Optional Track Spacer for Retrofit Applications 90260
- (M) 270 Pivot 70224-\*
- (N) Slider Centering Hub 70219





# **MODEL W73**



# **PACKAGES**

Non-Hold Open Track Assembly 90255-ASY (includes 90255, 90242 and 90239)

Hold Open Track Assembly 90254-ASY (includes 90254, 90242 and 90239)

Arm Package 70218-\*PKG

- (A) Closer Body (Specify function x LAP)
- (B) Cover Plate 70202-\*
- (C) Arm 70218-\*
- (D) Track 90239
- (E) Hold Open Assembly 90254
- (F) Slider 90253
- (G) Non-Hold Open Stop Block 90255
- (H) Arm Screw Kit 70251-\*
- (I) Closer Screw Kit 90241-\*
- (J) Track Screw Kit 90242
- (K) Cover Plate Screw Pack 90278
- (L) Optional Track Spacer for Retrofit Applications 90260
- (M) Wood Mounting Clips 70270-\*
- (N) 270 Pivot 70224-\*
- (O) Slider Centering Hub 70219



# ARCHITECTURAL GRADE/SINGLE ACTING CENTER HUNG

OVERHEAD CONCEALED CLOSERS

# **MODEL 700**

### **Application**

- · Exterior or interior doors
- · Door weight up to 200 lbs.

### **Features**

- · Single acting
- Handed
- Available non-hold open (N) or automatic hold open (A). Specify 90° or 105°, N or A
- Frame stop required. See Door Control Accessories Catalog (part number 60131). Order separately.
- Adjustable closing speed valve
- Adjustable hydraulic backcheck
- Includes 2183020 bottom pivot
- Product should always be used with auxiliary stop
- 2 year limited warranty

# **Optional Features**

- Extended spindle; 1/2" longer than standard closer spindle. Must be ordered as part of the closer; cannot be added later
- End cap 199 for top and bottom of wood door

### Compliance

ANSI CO5052

### Models

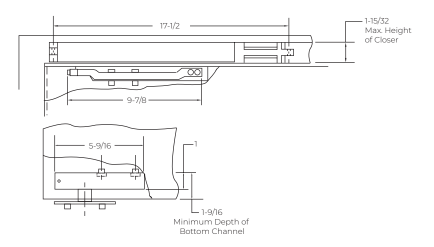
- 700 should be used on aluminum doors and frames. Package includes closer body, arm, frame mounting clips 1639000 and bottom pivot 2183020. Frame size 1-3/4" x 4" minimum.
- M700 should be used on metal doors and frames. Package includes closer body, arm, cover plate, frame mounting channel 1929000\* and bottom pivot 2183020.
   Frame size 2"x 5-1/2" minimum.
- MW700 should be used on wood doors and metal frames. Package includes closer body, arm, cover plate, frame mounting channel 1929000\* and bottom pivot 2183020. Frame size 2"x 5-1/2" minimum.
- W700 should be used on wood doors and frames. Package includes closer body, arm, cover plate, frame mounting channel 1980910 and bottom pivot 2183020. Frame size 2"x 5-1/2" minimum.

\*Note that mounting channels must be welded into frames prior to shipment to job site.





Closer shown with cover, furnished with W, M, MW models



# ARCHITECTURAL GRADE/SINGLE ACTING CENTER HUNG



OVERHEAD CONCEALED CLOSERS

# MODEL 700



**BSP** 

WSP

Note: Arms are available in sprayed finishes; cover plates are available in plated finishes, BSP and WSP.

### SIZE

706, M706, MW706, W706 Exterior 2'6" (762mm)

Interior 3'0" (914mm)

Standard door height = 8'

707, M707, MW707, W707

Exterior 3'0" (914mm) Interior 3'3" (991mm) 708, M708, MW708, W708

Black suede powder coat

White suede powder coat

Exterior 3'6" (1067mm) Interior 3'8" (1118mm)



# ARCHITECTURAL GRADE/DOUBLE ACTING CENTER HUNG

OVERHEAD CONCEALED CLOSERS

# MODEL 800

### **Application**

- Exterior or interior doors
- · Door weight up to 200 lbs.

### **Features**

- · Double acting
- Non-handed
- Available non-hold open (N) or automatic hold open (A). Specify 90° or 105°, N or A
- Adjustable closing speed valve
- · Includes 2183020 bottom pivot
- Product should always be used with auxiliary floor or wall stop
- 2 year limited warranty

# **Optional Features**

- Extended spindle; 1/2" longer than standard closer spindle. Must be ordered as part of the closer; cannot be added later
- End cap 199 for top and bottom of wood door

### Compliance

ANSI CO5052/CO5062

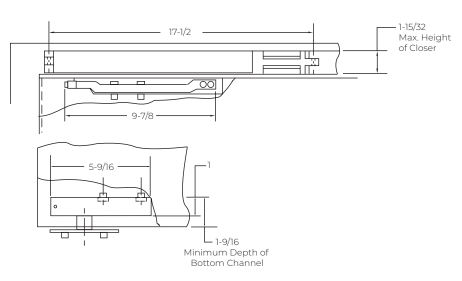
### Models

- 800 should be used on aluminum doors and frames. Package includes closer body, arm and frame mounting clips 1639000 and bottom pivot 2183020. Frame size 1-3/4" x 4".
- M800 should be used on metal doors and frames. Package includes closer body, arm, cover plate, frame mounting channel 1929000\* and bottom pivot 2183020.
   Frame size 2" x 5-1/2"
- MW800 should be used on wood doors and metal frames. Package includes closer body, arm, cover plate, frame mounting channel 1929000\* and bottom pivot 2183020. Frame size 2" x 5-1/2".
- W800 should be used on wood doors and frames. Package includes closer body, arm, cover plate, frame mounting channel 1980910, and bottom pivot 2183020. Frame size 2" x 5-1/2".

\*Note that mounting channels must be welded into frames prior to shipment to job site.







# ARCHITECTURAL GRADE/DOUBLE **ACTING CENTER HUNG**

ASSA ABLOY

OVERHEAD CONCEALED CLOSERS

# MODEL 800

# **HOW TO ORDER**



Door and Frames

M800 - Closer for Metal Doors and Frames

MW800 - Closer for Wood Doors

and Metal Frames W800 - Closer for Wood Doors

and Frames

\*See chart below for door widths

1 11 1101 120					
ANSI/BHMA (US)	Description				
605 (US3)	Bright brass, clear coated				
606 (US4)	Satin brass, clear coated				
611 (US9)	Bright bronze, clear coated				
612 (US10)	Satin bronze, clear coated				
613 (US10B)	Antique bronze				
619 (US15)	Satin nickel plated, clear coated				
622 (US19)	Flat black coated				
625 (US26)	Bright chrome plated over nickel				
626 (US26D)	Satin chrome plated over nickel				
689 (US28)	Aluminum, painted				
690 (US20)	Dark bronze, painted				
691 (US10)	Light bronze, painted				
693	Black, painted				
696 (US4)	Gold, painted				
BSP	Black suede powder coat				
WSP	White suede powder coat				

Note: Arms are available in sprayed finishes; cover plates are available in plated finishes, BSP and WSP.

# SIZE

806, M806, MW806, W806

Exterior 2'6" (762mm) Interior 3'0" (914mm) 807, M807, MW807, W807

Exterior 3'0" (914mm) Interior 3'3" (991mm)

808, M808, MW808, W808

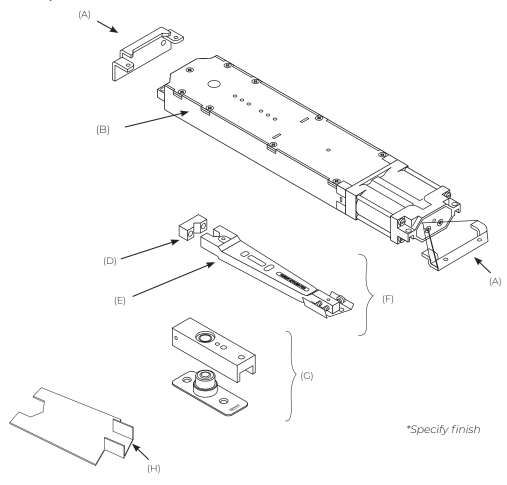
Exterior 3'6" (1067mm) Interior 3'8" (1118mm)

Standard door height = 8'



# OVERHEAD CONCEALED CLOSERS

# MODEL 700, 800



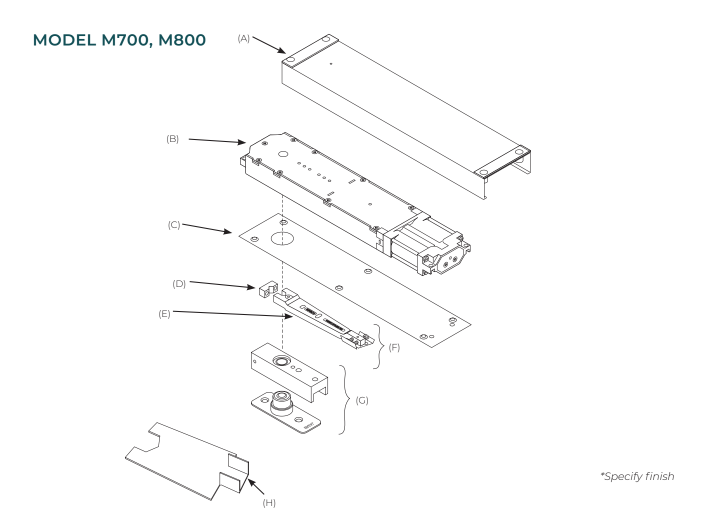
# **SCREW KITS**

Bottom Pivot Screw Kit 107218 Arm Screw Kit 107055 (Includes arm end block) Arm Block Screw 806018-PKG

- (A) Attaching Bracket 1639000
- (B) Closer Body (Specify Complete Model No. x LAP)
- (D) Arm Block 808075-1
- (E) Arm Assembly 808175
- (F) Arm Package 8002020
- (G) Bottom Pivot Package 2183020
- (H) Pivot Wrench, 218007







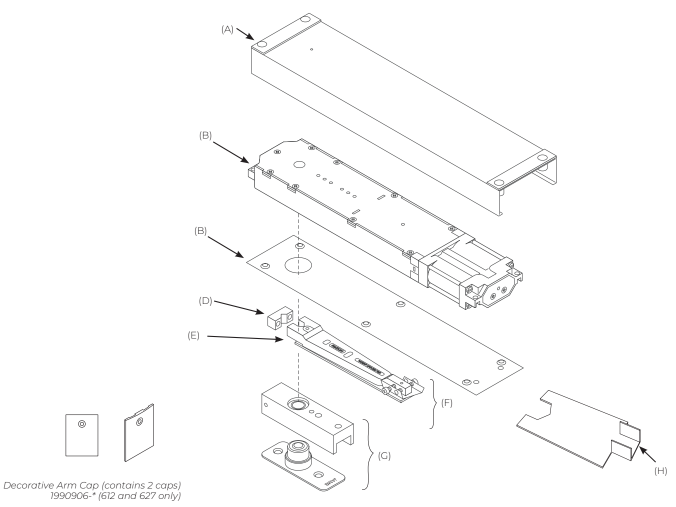
# **SCREW KITS**

Bottom Pivot Screw Kit 107218 Arm Screw Kit 107055 (Includes arm end block) Arm Block Screw 806018-PKG Cover Plate Screw Kit 107006-\*

- (A) Closer Mounting Channel 1929000
- (B) Closer Body (Specify Complete Model No. x LAP)
- (C) Cover Plate **700 Series**, 7004000R\* (RH), 7004000L\* (LH) **800 Series**. 8004000-\*
- (D) Arm Block, 808075-1
- (E) Arm Assembly, 808175
- (F) Arm Package, 8002020
- (G) Bottom Pivot Package, 2183020
- (H) Pivot Wrench, 218007

# OVERHEAD CONCEALED CLOSERS

# **MODEL MW700, MW800**



\*Specify finish

# **SCREW KITS**

Bottom Pivot Screw Kit 107218

Arm Screw Kit 107055 (Includes arm end block)

Arm Block Screw 806018-PKG

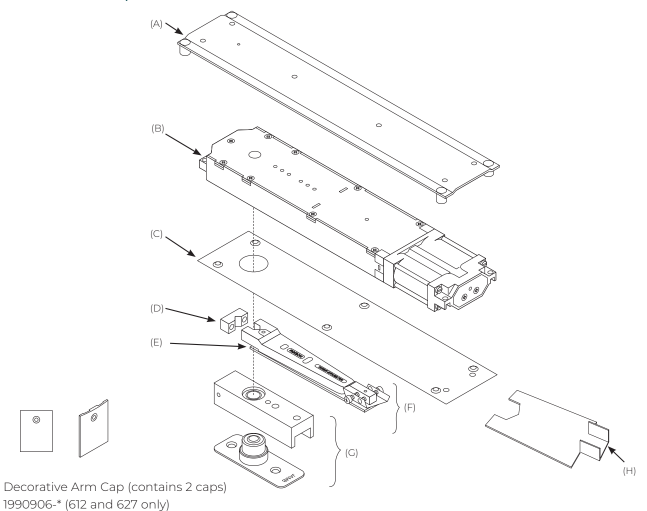
Cover Plate Screw Kit 107006-\*

- (A) Closer Mounting Channel 1929000
- (B) Closer Body (Specify Complete Model No. x LAP)
- (C) Cover Plate **700 Series**, 7004000R\* (RH), 7004000L\* (LH), **800 Series**, 8004000-\*
- (D) Arm Block 808075-1
- (E) Arm Assembly 808174
- (F) Arm Package 8002021
- (G) Bottom Pivot Package 2183020
- (H) Pivot Wrench, 218007





# **MODEL W700, W800**



# \*Specify finish

# **SCREW KITS**

Bottom Pivot Screw Kit 107218

Arm Screw Kit 107055 (Includes arm end block)

Arm Block Screw 806018-PKG

Cover Plate Screw Kit 107006-\*

- (A) Closer Mounting Channel 1980910
- (B) Closer Body (Specify Complete Model No. x LAP)
- (C) Cover Plate 7004000R\* (RH), 7004000L\* (LH)
- (D) Arm Block 808075-1
- (E) Arm Assembly 808174
- (F) Arm Package 8002021
- (G) Bottom Pivot Package 2183020
- (H) Pivot Wrench, 218007



# **COMMODITY GRADE/OFFSET HUNG**

OVERHEAD CONCEALED CLOSERS

### **MODEL 0608**

### **Application**

- Exterior or interior doors
- Door weight up to 200 lbs.
- Maximum door size 3'8" x 8'

### **Features**

- Single acting
- Non-handed
- Available non-hold open (N) (door swings to 130°)
- Available automatic hold open specify 90° or 105° (A)
- Arms only available in sprayed finishes
- Adjustable closing and latch speeds
- Removable frame stop required
- Product should always be used with auxiliary floor or wall stop
- Hanging means by others. Recommended product - pivot set 547. See Pivot Catalog.
- Cannot be used with a top pivot
- 2 year limited warranty

# **Optional Features**

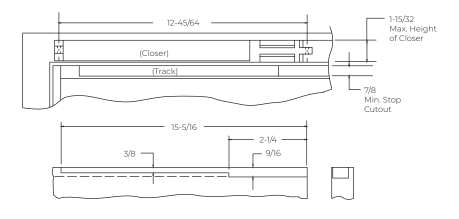
 Extended spindle; 1/2" longer than standard closer spindle. Must be ordered as part of the closer; cannot be added later

### Models

- M0608 should be used on metal doors and frames. Package includes closer body, arm, frame mounting box 608049PKG\*, and cover plate. Frame size 2" x 5-1/2" minimum.
- MW0608 closer should be used on wood doors and metal frames. Package includes closer body, arm, frame mounting box 608049PKG\* and cover plate. Frame size 2" x 5-1/2" minimum.
- W0608 closer should be used on wood doors and frames. Package includes closer body, arm, frame mounting box 608049PKG and cover plate. Frame size 2" x 5-1/2" minimum.
- AW0608 closer should be used on wood doors and aluminum frames. Package includes closer body, arm and frame mounting clips. Frame size 1-3/4" x 4".

\*Note that mounting channels must be welded into frames prior to shipment to job site.



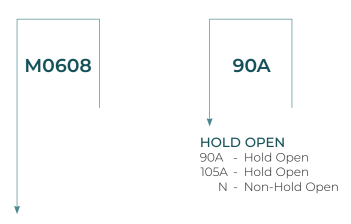


# **COMMODITY GRADE/OFFSET HUNG**



**OVERHEAD CONCEALED CLOSERS** 

# MODEL 0608 HOW TO ORDER



### **MODEL**

O608 - Closer for Aluminum Door and Frames
 M0608 - Closer for Metal Doors and Frames
 MW0608 - Closer for Wood Doors and Metal Frames
 W0608 - Closer for Wood Doors & Aluminum Frames



**SUFFIX** 

1/2" Extended Spindle

626

### **FINISHES**

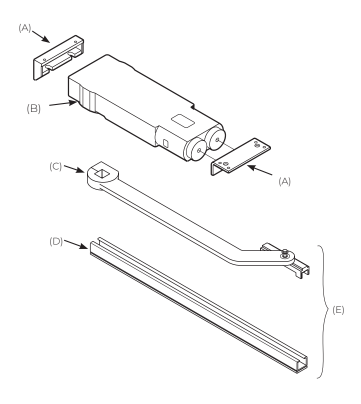
	· · · · · · · · · · · · · · · · · · ·
ANSI/BHMA (US)	Description
605 (US3)	Bright brass, clear coated
606 (US4)	Satin brass, clear coated
611 (US9)	Bright bronze, clear coated
612 (US10)	Satin bronze, clear coated
613 (US10B)	Antique bronze
619 (US15)	Satin nickel plated, clear coated
622 (US19)	Flat black coated
625 (US26)	Bright chrome plated over nickel
626 (US26D)	Satin chrome plated over nickel
689 (US28)	Aluminum, painted
690 (US20)	Dark bronze, painted
691 (US10)	Light bronze, painted
693	Black, painted
696 (US4)	Gold, painted
BSP	Black suede powder coat
WSP	White suede powder coat

Note: Arms are available in sprayed finishes; cover plates are available in plated finishes, BSP and WSP.



# OVERHEAD CONCEALED CLOSERS

# MODEL 0608/AW0608



\*Specify finish

# **SCREW KITS**

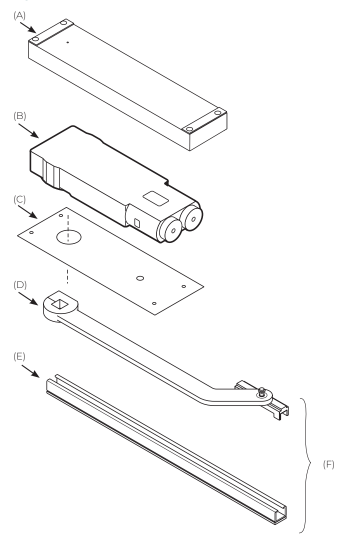
Screw Kit 608064

- (A) Closer Mounting Kit 608019
- (B) Closer Body (Specify Complete Model No. x LAP)
- (C) Arm Assembly (sprayed finishes only) 0608312-\*
- (D) Rail 0608109
- (E) Arm & Rail Package (sprayed finishes only) 06082012-\*





# MODEL M0608/MW0608/W0608



\*Specify finish

# **SCREW KITS**

Cover Plate Screw Kit 107022-\* Screw Kit 608064

- (A) Closer Mounting Kit 608049PKG
- (B) Closer Body (Specify Complete Model No. x LAP)
- (C) Cover Plate 6084000-\*
- (D) Arm Assembly (sprayed finishes only) 0608312-\*
- (E) Rail 0608109
- (F) Arm & Rail Package (sprayed finishes only) 06082012-\*



# **COMMODITY GRADE/CENTER HUNG**

OVERHEAD CONCEALED CLOSERS

### **MODEL 608**

### **Application**

- Exterior or interior doors
- Door weight up to 200 lbs.
- Maximum door size: interior 3'8" x 8', exterior 3'6" x 8'

### Features

- Single or double acting
- Non-handed
- Available in non-hold open (N) (door swings to 130° each direction)
- Available in automatic hold open (both directions)
   Specify 90° or 105° (A)
- Adjustable closing and latch speeds
- Includes 608011 bottom pivot
- Frame stop is required. See Door Control Accessories Catalog (part number 60131). Order separately.
- Product should always be used with auxiliary floor or wall stop
- 2 year limited warranty

### **Optional Features**

- Extended spindle; 1/2" longer than standard closer spindle. Must be ordered as part of the closer; cannot be added later
- 199 end caps for top and bottom of wood door

## Compliance

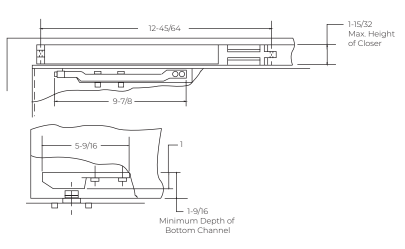
ANSI CO5052/CO5062

### Models

- 608EL closers should be used on aluminum doors and frames. Package includes closer body, arm, frame mounting clips, and bottom pivot 608011. This can be used in an aluminum frame that is 1-3/4" x 4".
- 608SL closers should be used on aluminum door and frames with an arm that attaches to the spindle thru the face of the door. Package includes body arm, frame, mounting clips and bottom pivot 608011. This can be used on a frame that is 1-3/4" x 4".
- M608 closers should be used on metal doors and frames. Package includes closer body, arm, frame mounting box 608049PKG\*, cover plate and bottom pivot 608011. Frame size 2" x 5-1/2" minimum.







- MW608 closer should be used on wood doors and metal frames. Package includes closer body, arm, frame mounting box 608049PKG\*, cover plate and bottom pivot 608011. Frame size 2" x 5-1/2" minimum.
- W608 closer should be used on wood doors and frames. Package includes closer body, arm, frame, mounting box 608049PKG, cover plate and bottom pivot 608011. Frame size 2" x 5-1/2" minimum.
- AW608 closer should be used on wood doors and aluminum frames. Package includes closer body, arm, frame mounting clips, and bottom pivot 608011. Frame size 1-3/4" x 4".

<sup>\*</sup>Note that mounting channels must be welded into frames prior to shipment to job site.

# **COMMODITY GRADE/CENTER HUNG**



**OVERHEAD CONCEALED CLOSERS** 

# **MODEL 608**

# **HOW TO ORDER**



90A

### **HOLD OPEN**

90A - Hold Open 105A - Hold Open N - Non-Hold Open X1/2" EXT SPDLE

626

# SUFFIX

1/2" Extended Spindle

### MODEL

608EL - End Load Arm Closer for Aluminum Doors and Frames
 608SL - Side Load Arm Closer for Aluminum Doors and Frames

M608 - Closer for Metal Doors and Frames MW608 - Closer for Wood Doors and Metal Frames

AW608 - Closer for Wood Doors & Aluminum Frames

End load arm will be supplied if no designation is listed.

W608 - Closer for Wood Doors and Frames

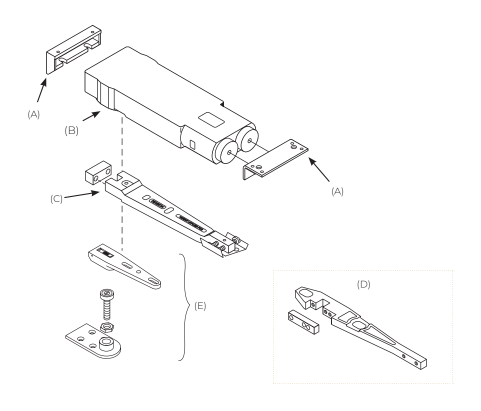
### **FINISHES**

1 11 1101 120	<u> </u>			
ANSI/BHMA (US)	Description			
605 (US3)	Bright brass, clear coated			
606 (US4)	Satin brass, clear coated			
611 (US9)	Bright bronze, clear coated			
612 (US10)	Satin bronze, clear coated			
613 (US10B)	Antique bronze			
619 (US15)	Satin nickel plated, clear coated			
622 (US19)	Flat black coated			
625 (US26)	Bright chrome plated over nickel			
626 (US26D)	Satin chrome plated over nickel			
689 (US28)	Aluminum, painted			
690 (US20)	Dark bronze, painted			
691 (US10)	Light bronze, painted			
693	Black, painted			
696 (US4)	Gold, painted			
BSP	Black suede powder coat			
WSP	White suede powder coat			

Note: Arms are available in sprayed finishes; cover plates are available in plated finishes, BSP and WSP.

# OVERHEAD CONCEALED CLOSERS

# MODEL 608EL/608SL



\*Specify finish

# **SCREW KITS**

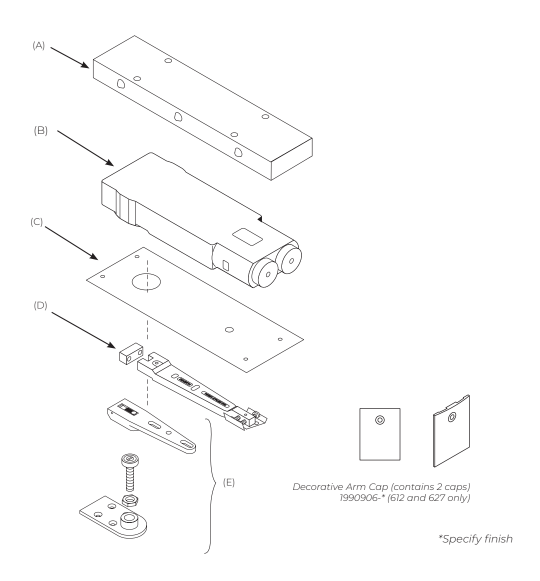
Arm Screw Kit 107065 (Includes arm end block) Bottom Pivot Screw Kit 107143

- (A) Closer Mounting Kit 608019
- (B) Closer Body (Specify Complete Model No. x LAP)
- (C) End Load Arm Pkg 6002020
- (D) Side Load Arm 608005S
- (E) Bottom Pivot with Screws 608011A





# MODEL M608



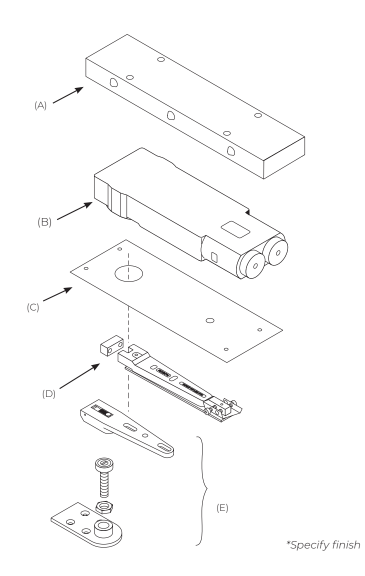
# **SCREW KITS**

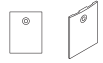
Arm Screw Kit 107065 (Includes arm end block) Cover Plate Screw Kit 107022-\* Bottom Pivot Screw Kit 107143

- (A) Closer Mounting Kit 608049PKG
- (B) Closer Body (Specify Complete Model No. x LAP)
- (C) Cover Plate 6084000 \*
- (D) Arm Package 6002020
- (E) Bottom Pivot 608011A

# OVERHEAD CONCEALED CLOSERS

# **MODEL MW608/W608**





Decorative Arm Cap (contains 2 caps) 1990906-\* (612 and 627 only)

# **SCREW KITS**

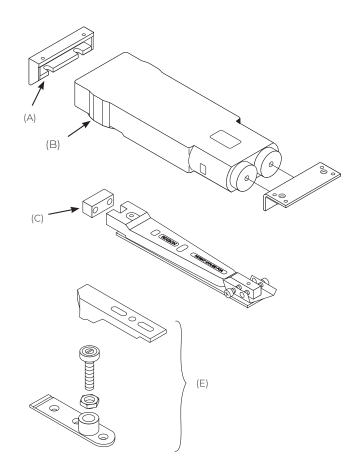
Bottom Pivot Screw Kit 107143 Arm Screw Kit 107065 (Includes arm end block) Cover Plate Screw Kit 107022-\*

- (A) Closer Mounting Kit 608049PKG
- (B) Closer Body (Specify Complete Model No. x LAP)
- (C) Cover Plate 6084000 \*
- (D) Arm Package 6002021
- (E) Bottom Pivot with Screws 608011A





# **MODEL AW608**



\*Specify finish

# **SCREW KITS**

Arm Screw Kit 107065 (Includes arm end block) Bottom Pivot Screw Kit 107143

- (A) Closer Mounting Kit 608019
- (B) Closer Body (Specify Complete Model No. x LAP)
- (C) End Load Arm Pkg 6002021
- (E) Bottom Pivot with Screws 608011A



# ARCHITECTURAL GRADE

### OVERHEAD CONCEALED CLOSERS

# **MODEL 7900**

### **Application**

- Exterior or interior doors
- Door weight up to 200 lbs.
- Minimum door width 27"
- Can be used with butt hinges (5" max),
   3/4 offset pivots or center hung pivots

### **Features**

- Single acting
- Steel track & slider
- Dress cover plate included
- Shock absorbing door stop
- Aluminium alloy shell
- · Adjustable sweep and latch speeds
- Adjustable backcheck cushioning and positioning
- Spring power options:
  - Size 4 (50% adjustability)
- Adjustable spring 1-3
- Handed
- 1-3/4" 2-1/4" thick doors
- Fully adjustable, multi-point hold open (7900)
- · Minimum 4" high frame
- Non-hold open and hold open units have a shock-absorbing adjustable position stop in the slide track. Auxiliary door stop recommended
- Maximum degree of hold open is dependent on how door is hung:
  - Butt hinges: 85-110°
  - Offset pivots: 85-95°
  - Center pivots: 85-100°
- Torx® screws furnished standard (7970 only)
- Door Position Switch (DPS) option (7970 only)
- 10-year limited warranty

# **Optional Features**

- Delayed Action
- Enhanced backcheck (in lieu of standard backcheck and backcheck positioning)

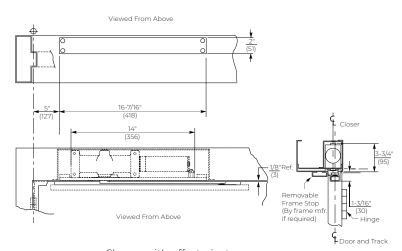
# Compliance

- ANSI A156.4, Grade 1
- UL/cUL listed for use on fire rated doors
- UL10C listed for positive pressure fire test
- Complies with requirements for the Americans with Disabilities Act (A.D.A.) and ANSI standard All7.1 (Model 7900 or 7970)
- Listed with New York City Materials and Equipment Acceptance Division (41-60-SM)

## WHI

The 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. Specify model number 790. The combination of a 7900 door closer installed in a UL labeled hollow metal door frame and a Norton Rixson 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.





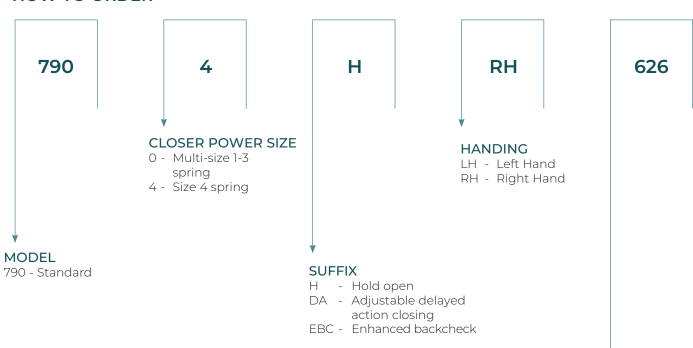
Shown with offset pivots

# **ARCHITECTURAL GRADE**



OVERHEAD CONCEALED CLOSERS

# MODEL 7900 HOW TO ORDER



Note: For 20-min wood fire doors, order 790 Fire Block package.

# **FINISHES**

V .			
Description			
Bright brass, clear coated			
Satin brass, clear coated			
Antique bronze			
Bright chrome plated over nickel			
Satin chrome plated over nickel			
Aluminum, painted			
Dark bronze, painted			
Light bronze, painted			
Black, painted			
Medium bronze, painted			
Gold, painted			
Black suede powder coat			
White suede powder coat			

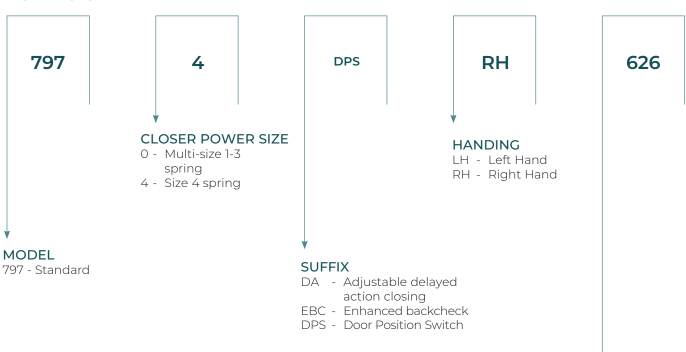


# **ARCHITECTURAL GRADE**

OVERHEAD CONCEALED CLOSERS

# MODEL 7970/7970DPS SECURITY DOOR CLOSERS

# **HOW TO ORDER**



Note: For 20-min wood fire doors, order 790 Fire Block package.

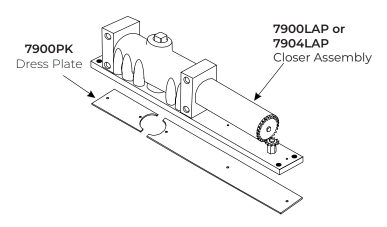
# FINISHES

ANSI/BHMA (US)	Description			
605 (US3)	Bright brass, clear coated			
606 (US4)	Satin brass, clear coated			
613E (US10B)	Antique bronze			
625 (US26)	Bright chrome plated over nickel			
626 (US26D)	Satin chrome plated over nickel			
689 (US28)	Aluminum, painted			
690 (US20)	Dark bronze, painted			
691 (US10)	Light bronze, painted			
693	Black, painted			
694	Medium bronze, painted			
696 (US4)	Gold, painted			
BSP	Black suede powder coat			
WSP	White suede powder coat			

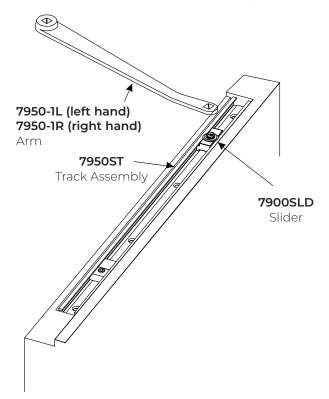




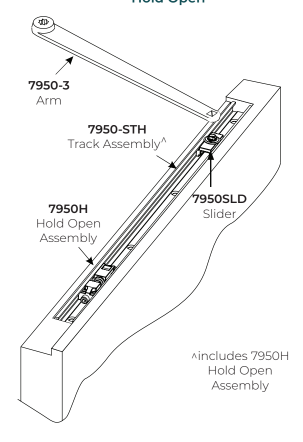
# **MODEL 7900**



# Non-Hold Open



# **Hold Open**



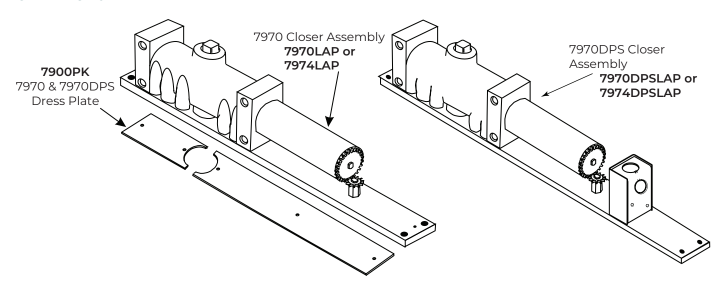
Specify finish when ordering parts.

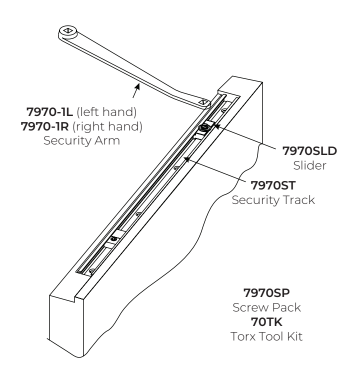
**7900SP** Screw Pack



# OVERHEAD CONCEALED CLOSERS

# **MODEL 7970**





Specify finish when ordering parts.



# OVERHEAD CONCEALED CLOSERS

# **NOTES**

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, mechanical and smart locks, access control and service.



Since 1880, Norton Rixson door controls have been an integral part of schools, hospitals and businesses around the globe. When you need products and people that perform at the highest level, rely on Norton Rixson – From Open to Close.

### NORTON RIXSON | WWW.NORTONRIXSON.COM

3000 Highway 74 East | Monroe, NC 28112 | Tel: 1 877 974 2255

ASSA ABLOY OPENING SOLUTIONS DOOR SECURITY SOLUTIONS CANADA | www.assaabloydss.ca

160 Four Valley Drive | Vaughan, Ontario, L4K 4T9 Canada | Tel: 800 461 3007