# **Optional Components**







# 330D

#### **Pocket Door Latch**

Certification: Meets ANSI A156.14 for

D0821.1

Size: 2-3/4" x 2-1/2"

(70 mm x 64 mm)

Finger Piece: 1-3/8" (35 mm)

extension

Materials: Brass

Finishes: US3, US5, US10B,

US15, US15A, US19, US26, US26D

Two (2) #6 x 5/8"

OPHWS; (2) #6 x 3/4"

**FPHWS** 

Notes: For use with 1-3/8" to

1-3/4" (35 mm to 45 mm) door



#### 330L

Fasteners:

# Pocket Door Privacy Latch

Size: 2-3/4" x 2-1/2"

(70 mm x 64 mm) Finger Piece: 1-3/8" (35 mm)

extension

Strike Size: 1" x 2-1/4" (25 mm x

57 mm)

Materials: Brass

Finishes: US3, US5, US10B,

US15, US15A, US19,

US26, US26D

Fasteners: Two (2) #6 x 5/8"

OPHWS; (2) #6 x 3/4"

**FPHWS** 

Notes: For use with 1-3/8" door



#### 330M

Notes:

### **Pocket Door Privacy Latch**

Certifications: Meets ANSI A156.14 for

D0831

Size: 2-3/4" x 2-1/2"

(70 mm x 64 mm)

Finger Piece: 1-3/8" (35 mm) extension

Strike Size: 1" x 2-1/4" (25 mm x

57 mm)

Materials: Brass

Finishes: US3, US5, US10B,

US15, US15A, US19,

US26, US26D

Fasteners: Two (2) #6 x 5/8"

OPHWS; (2) #6 x 3/4"

**FPHWS** 

For use with 1-3/4" door



#### 1741

#### Full Mortise, Five Knuckle, Plain Bearing Hinge

Steel with steel pin (ANSI A5134)

Reversible

Square corners

Removable pin

• 3.5" x 3.5"

US2D

#### 2610

# Flush Cup Finger Pull



US15A, US26, US26D, ABA

Notes: Built-in prong

design eliminates the need for screws or brads

### 2630 Flush Cup Pull

Overall Diameter: 2-7/16" (62 mm) Finger Pull: 2-1/16" (52 mm)

diameter

Depth: 11/32" (9 mm)
Projection: 3/32" (2 mm)
Materials: Solid brass

Finishes: US3, US4, US5, US10A,

US15, US15A, US26,

US26D, ABA

Notes: Built-in prong design

eliminates the need for

screws or brads.



#### 9111

#### **Fixed Bottom Door Guide**

Materials: Zinc plated steel with

bronze roller

Guide: 2" x 3/4" x 3/32"

(51 mm x 19 mm x 2.4 mm) Roller: 1-7/32" x 1/2"

r: 1-7/32" x 1/2" (14 mm x 13 mm)

Notes: • Door mortising is not

required

• Use with 9122 guide

channel







# 9113

Stop Materials:

Zinc plated steel and rubber 1-5/8" x 1-1/2" x 5/8" x Stop: 1-3/4" (41 mm x 38 mm x

16 mm x 45 mm) Use with 9105 hanger



### 9169

**Top Pivot Assembly** 

Materials: Zinc plated steel 1" x 3-1/2" x 1-7/16" Top Pivot:

(25 mm x 89 mm x 37 mm) Inserts into 9155 top pivot Notes:

clamp assembly



# 9114

Notes:

**Bottom Guide Rail** 

Materials: Aluminum Guide: 7/8" x 1/2" (22 mm x 13 mm)

72" (1829 mm) Lengths: 96" (2438 mm) 144" (3658 mm)

· Door bottom prep requires Notes:

1/4" (6 mm) wide kerf and 9/16" (14 mm) depth · Pre-punched for use with

flat head screws



# 9200\* | 9201\*\*

Single Wheel Hanger

Materials: Zinc plated steel with

molded Celcon wheels 0.075" (2 mm) Gauge:

7/8" (22 mm) diameter Wheel: Notes:

· For use on doors weighing up to 60 lbs (27 kg)

• For use with 9810, 9820, and 9840 track

· Side mounted with slot adjust offset

• Hanger is stamped "A" or "B" for easy identification

\* 9200 is A offset of 3/8" (9.5 mm)

\*\* 9201 is B offset of 11/16"

(17.5 mm)



#### Adjustable Bottom Door Guide

Zinc plated steel with bronze roller Materials:

Guide: 1" x 3-1/2" x 3/16"

(25 mm x 89 mm x 5 mm)

2-1/2" x 5/16" (64 mm x 8 mm) Post: Notes: Use with 9122 guide channel



#### 9122

#### **Bottom Guide Channel**

Materials: Extruded aluminum 0.093 (2.4 mm) Gauge:

48" (1219 mm) to 192" Lengths:

(4877 mm) Channel: 5/8" x 3/4"

(16 mm x 19 mm) Notes: Screws not provided

> · Mortised into floor or surface mounted



#### 9202\* | 9203\*\* Two Wheel Hanger

Materials: Zinc plated steel with

molded Celcon wheels

0.075" (2 mm) Gauge:

7/8" (22 mm) diameter Wheel: Notes: · For use on doors weighing

up to 75 lbs (34 kg) For use with 9810, 9820,

and 9840 track · Side mounted with slot

adjust offset

 Hanger is stamped "A" or "B" for easy identification

\* 9202 is B offset of 11/16" (17.5 mm)

\*\* 9203 is A offset of 3/8" (9.5 mm)



# 9220

# Bi-Fold Door Hinge

Materials: Steel with bright zinc finish 3" x 1" (76 mm x 25 mm) Hinge:

hole

Hole Locations: 1/2" (13 mm) from the

center lines of holes to

center of barrel

Notes: Non-mortise and easy

to install

2016



60

www.hagerco.com





#### 9262

#### **Pocket Door Keyed Lock**

Materials: Steel

Notes:

 For doors 1-3/8" (35 mm) to 1-3/4" (44 mm) thick

· Lock cylinder fits in one 1" (25 mm) hole

· Available keyed alike



#### 9572

Notes:

# 4-Wheel Hanger and Door Bracket

For 100 lbs (45 kg) doors

Materials: Steel with bright zinc Wheel:

7/8" (22 mm) diameter · Wheels are self aligning to allow consistent contact

with track

- Pre-lubricated Celcon wheels
- Includes wrench
- · For use on doors weighing up to 100 lbs (45 kg) per door
- For use with 9601, 9602,



Includes four (4) 9572 hangers with quick

Note: Up to 125 lbs (57 kg) per door

release top mount plate, one (1) 9909 guide



#### 9264 **Keyed Lock**

Materials:

Notes: Lock cylinder fits 1" (25 mm) hole

· Available keyed alike



#### 9351

Guide

Materials: High density polyethylene Guide: 4-9/16" x 1" x 11-3/16"

(116 mm x 25 mm x 46 mm)

One piece fixed guide for

1-3/8" (35 mm) doors



#### 9353

Notes:

#### Adjustable Door Guide

High density polyethylene Materials: Adjustable guide from 3/4" Notes:

(19 mm) to 1-3/8" (35 mm)



#### 9605

9575 Parts Bag

#### 4-Wheel Hanger with Top Mount Plate

Steel with brass-tone Materials:

dichromate finish Wheels:

7/8" (22 mm) diameter · Self aligning to allow Notes:

> consistent contact with track • Pre-lubricated Celcon wheels

mounted on steel ball bearing shafts

Can be used on pivot set

Up to 125 lbs (57 kg) per

door

· Use in conjunction with 9601, 9602, or 9603 track



#### 9354

#### 3/4" (19 mm) Riser

Materials: Steel with bright zinc finish

Rise: 3/4" (19 mm)

Notes: For mounting 9351 and

9353 floor guides over

carpeting



#### 9558 **Wood Knob**

1-1/2" (38 mm) Diameter: Materials: Solid wood

Will accept paint or stain Notes:



#### 4-Wheel Ball Bearing Hanger with **Top Mount Plate**

Steel with brass-tone Materials:

dichromate finish

Wheels: 7/8" (22 mm) diameter

No tes: · Self aligning to allow consistent contact with track

> • Pre-lubricated Celcon wheels mounted on steel ball bearing shafts

 Up to 150 lbs (68 kg) per door

 Use with 9601, 9602, or 9603 track



#### 9559 **Aligner**

Steel with brass-tone Materials:

dichromate finish

Notes: · Keeps lead doors aligned

when closed

Use one on each lead door







#### 9610

#### **Replacement Top Mount Plate**

Materials: Bright zinc plated steel 1/8" (3 mm) Gauge:

1-3/8" (35 mm) x 2-13/16" Size:

(72 mm)

Notes: · Replacement for four

wheel hangers 9605, 9606, 9575, 9824, 9825 and 9827



#### 9634

#### Pocket Door Adapter Kit

Materials: Galvanized steel and wood

shims

1/8" (3 mm) on each side Clearance:

of a 1-3/4" (44 mm) door

Notes: Used with 1-3/4" (44 mm)

doors by allowing additional clearance between door and jamb

· Includes wider floor plates and shims for spacing split studs for an additional 3/16" (4.8 mm) on each side of a 1-3/4" (44 mm)

door



#### 9639

Notes:

# **Double Pocket Door Adapter Kit**

Materials: Zinc plated steel and rubber

bumper stops

· Joins two frames in the middle of the doorway

 For joining 9629, 9630, 9631 or 9850 pocket door kits

• Fits both KD and Built Up frames

· Lag bolt for attaching to rough header

 Bumpers included to stop doors in center of doorway



#### 9709

#### **Aluminum Fascia**

Materials: Extruded aluminum 0.062" (1.6 mm) 5/8" (16 mm) Gauge: Lip: 2-3/4" (70 mm) Fascia: Lengths:

48" (1219 mm) to 144"

(3658 mm)

· Grooved fascia for Notes: painting

• Pre-punched holes for easy

installation



# 9815

# **Bumper Stop**

Materials: Zinc plated steel and rubber · Fits all Hager track styles Notes:

except 9101 Screws onto track

· Included in bi-fold sets 9570 and 9890



#### 9865

# Flush Cup Pull

Overall Diameter: 1-31/32" (50 mm) Finger Pull Diameter: 1-19/32" (41 mm) 11/32" (9 mm) Depth: 5/64" (2 mm) Projection: Materials: Tan color ABS

plastic

Notes: · Built-in prong

design eliminates the need for screws or brads



#### 9877 **Door Guide**

Materials: Plastic

 For doors 1-3/8" (35 mm) Notes: to 1-3/4" (44 mm) thick

· Two pieces required per

door



#### 9680 Parts Bag

Includes four (4) 9606 ball bearing hangers and one (1) 9909 guide Note: Up to 150 lbs (68 kg) per door



#### 9880 Door Stop

Materials: Zinc plated steel and rubber 0.090" (2.3 mm) Gauge: Stop: 1-1/4" x 1-1/4" x 7/8"

(32 mm x 32 mm x 22 mm) Notes: For doors up to 175 lbs

(79 kg)

· Keeps rear door pull exposed

· Mounts on door

Not included in sets







# 9881

#### Bumper

Materials: Rubber

1/2" diameter x 3/8" deep Stop:

(13 mm x 10 mm)

Notes: With screws



#### 9883

#### Two Piece Pocket Door Guide

Materials: Polyethylene

1-3/16" x 3/4" x 1-1/8" Guide:

(21 mm x 19 mm x 29 mm)

Notes: Two pieces per door

required

· Screws to jamb to guide door and prevent rubbing



#### 9884

#### Pocket Door Edge Pull

Finger Pull Extends: 1-1/16" (27 mm) 21/32" x 3-1/2" Faceplate:

(17 mm x 89 mm)

Materials: Die cast zinc

Finishes: US3

Fasteners: Two (2) #6 x 5/8"

**FPHWS** 

Notes: Ideal for narrow

and standard door

thicknesses.



#### 9889

# Non-Adjustable Floor Guide

Materials: Polyethylene

2-3/8" x 2-1/2" x 7/8" Guide:

(60 mm x 64 mm x 22 mm)

Notes: For 1-3/8" (35 mm) doors



#### 9909

### Adjustable Guide

Steel with bright zinc Materials: Posts: Molded Celcon/Nylon Gauge:

0.060" (2 mm) 4-7/8" x 1-5/8" x 1-3/16" Guide:

(124 mm x 41 mm x 30 mm)

Notes: For doors 3/4" to 1-3/4"

> (19 mm to 44 mm) thick with steel base, celcon, and nylon posts



#### 9928

#### **Reversible Side Mount Bracket**

Materials: Steel with bright zinc Posts: Molded Celcon/Nylon 0.060" (1.5 mm) Gauge:

4-7/8" x 1-5/8" x 1-3/16" Guide:

(124 mm x 41 mm x 30 mm)

Size: For 3/4" to 1-3/4"

(19 mm to 44 mm) doors Mounts at ends of track Notes:

and every foot



### 3835

### **Small Case Deadlock**

Thumbturn: Meet ADA Requirements,

"No pinch," No grasp."

Lock Case: Heavy wrought steel with

zinc dichromate finish -4-5/16" x 3-9/16" x 1"

(110 mm x 90 mm x 25 mm) Armor Front: 1-1/4" x 5-5/8" x 7/32"

(32 mm x 143 mm x 5 mm) Two operating keys supplied Keys:

per lock

Cylinder: • Brass - keyed different -

C keyway - Standard Other keying options, including keyed 6-pin, available from factory

· SFIC uncombinated or combinated, brass 6- or 7-pin sold separately

• Drilled 6-pin, keyed 5-pin -

Standard Small Format Interchangeable

Core housing available • Schlage "L" cam - Standard

Door Thickness:

Backset:

• 1-3/8" - 2-1/2"

(35 mm-64 mm) - steel door

• 1-3/4" - 2-1/2"

(45 mm-64 mm)- wood door · Must specify door thickness if

greater than 1-3/4" (45 mm)

• 2-3/4" (70 mm) only • 1" (25 mm) throw -

Deadbolt: stainless steel

 1 1/8" wide x 3 1/2" Strike: (29 mm x 89 mm) NO LIP

Finishes: US26D

Functions: 35-Cylinder x Thumbturn,

36-Single Cylinder, 37-Double Cylinder, 38-Thumburn Only, 39-Thumbturn w/ Emergency Key