Residential Hinges

Serving the needs of the homeowner, contractor, pre-hung door supplier, and hardware supplier, Hager residential hinges offer several finishes and styles to enhance the design on any home.

HAGER

Hager residential hinges are available in square and two sizes of radius corners to match home designs ranging from traditional to contemporary. Coordinating finishes is one of many all-important detail aspects of the design process and we offer finishes ranging from stainless steel, chrome, nickel, antique brass, flat black and bright brass, which is making a comeback in the interior design industry.

Several of our most popular hinges are offered in bulk packs for large projects and unassembled to be used in large door assembly processes.

Table of Contents

General Information	2
Full Mortise - Five Knuckle	3-6
Full Mortise - Six Knuckle	6
Full Mortise - Spring	7
Accessories	8
Conestoga Barn Door Hardware Series	9-13



GENERAL INFORMATION

Hager residential hinges are provided without lubrication. We recommend lubricating the hinges after installation. Remove the pin, apply white lithium grease to the pin, then re-insert. All residential hinges conform to the "Light Weight" requirements of ANSI A156.1.

Finishes (not all hinges are available in all finishes)

US & Hager	Description	Steel	Brass	Stainless Steel
1D	Flat Black	631	N/A	N/A
2D	Brass Tone Dichromate	604	N/A	N/A
2CD	Brushed Zinc Plate	N/A	N/A	N/A
H2H x BP	Mechanical Galvanized	N/A	N/A	N/A
3	Bright Brass	632	605	N/A
3LB	Light Brass	N/A	N/A	N/A
4	Satin Brass	633	606	N/A
10A/US11	Antique Bronze, Lacquered	641/643	614	N/A
10R	Matte Lacquered Antique Bronze	N/A	N/A	N/A
15	Satin Nickel	646	619	N/A
26	Bright Chromium Plated	651	625	N/A
26D	Satin Chromium Plated	652	626	N/A
32	Stainless Steel Metal, Bright	N/A	N/A	629
32D	Stainless Steel Metal, Satin	N/A	N/A	630
32D x CLR	Stainless Steel Metal, Satin, clear	N/A	N/A	630
Р	Prime Coat - Beige	600	600	N/A
ABA/US5	Antique Brass	638	609	N/A
AN/US15A	Antique Nickel	647	620	N/A

Packing

Box pack - 2 hinges per box Bulk pack - 100 hinges per box

Hager Residential Hole Patterns



3-1/2" x 3-1/2" Refer to template #T398



4" x 4" Refer to template #T399





FULL MORTISE - FIVE KNUCKLE



1541

Plain Bearing

- Brass with brass pin (ANSI A2134) or stainless steel with stainless steel pin (ANSI A5134)
- Reversible
- Square corners
- Removable pin



RC1542 **Plain Bearing**

- Brass with brass pin (ANSI A2134) or stainless steel with stainless steel pin (ANSI A5134)
- Reversible
- Round corners 5/8" (16 mm) radius
- Removable pin



BB1541

- **Ball Bearing** • Stainless steel with stainless steel pin (ANSI A5114)
- Reversible
- Square corners
- Removable pin



RCBB1542 Ball Bearing

- Stainless steel with stainless steel pin (ANSI A5114)
- Reversible
- Round corners 5/8" (16 mm) radius
- Removable pin

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
3-1/2 x 3-1/2	89 x 89	0.085	6	0.234	3/4 x 9 FH
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH



RC1541

Plain Bearing

- Brass with brass pin (ANSI A2134) or stainless steel with stainless steel pin (ANSI A5134)
- Reversible
- Round corners 1/4" (6 mm) radius
- Removable pin



RCBB1541 Ball Bearing

- Stainless steel with stainless steel pin (ANSI A5114)
- Reversible
- Round corners 1/4" (6 mm) radius
- Removable pin

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
3-1/2 x 3-1/2	89 x 89	0.085	6	0.234	3/4 x 9 FH
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH



1543 **Plain Bearing**

- Brass with brass pin (ANSI A2134) or stainless steel with stainless steel pin (ANSI A5134)
- Assembled right hand
- Square by 5/8" (16 mm) radius
- Removable pin



BB1543

- Brass with brass pin (ANSI A2114) or stainless steel with stainless steel pin (ANSI A5114)
- Assembled right hand
- Square by 5/8" (16 mm) radius
- Removable pin

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH





FULL MORTISE - FIVE KNUCKLE



1741

Plain Bearing

- Steel with steel pin (ANSI A8134)
- Reversible

BB1741 Ball Bearing

Reversible Square corners Removable pin

- Square corners
- Removable pin



RC1748

- Plain Bearing
- Steel with steel pin (ANSI A8134)
- Reversible
- Round corners 1/4" (6 mm) radius
- Removable pin
- Template hole pattern
- AMS and 1/2 wood screws

Hinge Size		Gauge of	Hole Count	Pin Diameter	Screw Size
Inches	mm	Metal			
3-1/2 x 3-1/2 89 x 89	0.085	6	0.234	1/2 x 10-24 (machine)	
				1 x 9 FH (wood)	



RC1741 | 7741 Plain Bearing

• Steel with steel pin (ANSI A8134)

• Steel with steel pin (ANSI A8114)

- Reversible
- 7741 is RC1741 bulk unassembled
- RC1741 specify box or bulk pack
- Round corners 1/4" (6 mm) radius
- Removable pin



RCBB1741

- Ball BearingSteel with steel pin (ANSI A8114)
- Reversible
- Round corners 1/4" (6 mm) radius
- Removable pin

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
3 x 3*	76 x 76*	0.085*	6*	0.234*	3/4 x 9 FH*
3-1/2 x 3-1/2	89 x 89	0.085	6	0.234	3/4 x 9 FH
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH
*3 x 3 not available for BB1741 or RCBB1741.					



RC1749 Plain Bearing

- Steel with steel pin (ANSI A8134)
- Reversible
- Round corners 1/4" (6 mm) radius
- Removable pin
- Template hole pattern
- AMS and 1/2 wood screws

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	Screw Size
4 x 4 102 x 102 0.085			0.234	1/2 x 12-24 (machine)	
	0.085	8		1-1/4 x 12 (wood)	



HAGER

FULL MORTISE - FIVE KNUCKLE



1816

Plain Bearing

- Steel with steel pin (ANSI A8134)
- Assembled right hand
- Square by 5/8" (16 mm) radius

• Steel with steel pin (ANSI A8114)

• Square by 5/8" (16 mm) radius

Removable pin

• Assembled right hand

Bulk assembled

BB1816

Ball Bearing

Removable pin





1817 Plain Bearing

- Steel with steel pin (ANSI A8134)
- Assembled left hand
- Square by 5/8" (16 mm) radius

• Steel with steel pin (ANSI A8114)

• Square by 5/8" (16 mm) radius

- Removable pin
- Bulk assembled

BB1817 Ball Bearing





1848 Plain Bearing

• Steel with steel pin (ANSI A8134)

• Assembled left hand

Removable pin

- Reversible
- Square by 5/8" (16 mm) radius
- Removable pin
- Unassembled 2 per box
- AWS



8744 Plain Bearing

- Steel with steel pin (ANSI A8134)
- Square by 5/8" (16 mm) radius
- Bulk unassembled

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH





1818 Plain Bearing

- Steel with steel pin (ANSI A8134)
- Assembled right hand
- Square by 5/8" (16 mm) radius
- Security stud
- Removable pin
- Bulk assembled

1819

Plain Bearing

- Steel with steel pin (ANSI A8134)
- Assembled left hand
- Square by 5/8" (16 mm) radius
- Security stud
- Removable pin
- Bulk assembled



8746 Plain Bearing

- Steel with steel pin (ANSI A8134)
- Square by 5/8" (16 mm) radius
- Safety stud
- Bulk unassembled

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH





FULL MORTISE - FIVE KNUCKLE



RC1842 | RC1841 | 8741

- Plain BearingSteel with steel pin (ANSI A8134)
- Reversible
- Round corners 5/8" (16 mm) radius
- RC1841 is RC1842 bulk assembled
- 8741 is RC1842 bulk unassembled
- RC1842 Box pack (2 per box)

• Steel with steel pin (ANSI A8114)

Hole

6

8

Count

• Round corners - 5/8" (16 mm) radius

Pin

Diameter

0.234

0.234

Screw Size

3/4 x 9 FH

3/4 x 9 FH

(Wood)

• Removable pin

RCBB1842 Ball Bearing

Reversible

• Removable pin

Gauge of

Metal

0.085

0.085



RC1847

- Plain Bearing
- Steel with steel pin (ANSI A8134)
- Reversible
- Square by 5/8" (16 mm) radius
- Riveted security pin
- Also available bulk assembled

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH

SIX KNUCKLE



RC1641 | 8641 Plain Bearing

- Steel with steel pin (ANSI A8134)
- Reversible
- Round corners 5/8" (16 mm) radius
- Removable pin
- RC1641 is assembled, 8641 is bulk unassembled

•	0
•	:
ċ	•

Hinge Size

3-1/2 x 3-1/2

89 x 89

102 x 102

Inches

4 x 4

RC1843

Plain Bearing

- Steel with steel pin (ANSI A8134)
- Reversible
- Round corners 5/8" (16 mm) radius
- Removable pin
- Security stud

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH



RC1846

- Plain Bearing
- Steel with steel pin (ANSI A8134)
- Reversible
- Round corners 5/8" (16 mm) radius
- Riveted security pin
- Also available bulk assembled
- Not recommended for exterior use

Hinge Size		Gauge of	Hole	Pin	Screw Size
Inches	mm	Metal	Count	Diameter	(Wood)
4 x 4	102 x 102	0.085	8	0.234	3/4 x 9 FH

Hinge Size Gauge of Screw Size Hole Pin Diameter Metal Count (Wood) Inches 3-1/2 x 3-1/2 89 x 89 0.085 0.234 3/4 x 9 FH 6 4 x 4 102 x 102 0.085 8 0.234 3/4 x 9 FH





FULL MORTISE - SPRING

Spring hinges are for automatic closing of doors. They are light weight for residential use. 1734 and 1744 are also for metal frames.

Hinge Recommendation

Recommended Max	Spring	Butt	Spring Hinge Location
Door Weight (lbs)	Hinge	Hinge	
45	1	2	Center
70	2	1	Top/Btm or Ctr/Btm
90	3	-	All
45	1	2	Center
70	2	1	Top/Btm or Ctr/Btm
90	3	-	All



RC1734

- Stainless steel (ANSI K51071F)
- Round corners 1/4" (6 mm) radius
- Template hole pattern

RC1744

- Steel (ANSI K81071F)
- Round corners 1/4" (6 mm) radius
- Template hole pattern

Hinge Size		Gauge of	Hole Count	
Inches	mm	Metal	Hole Count	Screw Size (Wood)
4 x 4	102 x 102	0.106	8	1-1/4" x 12 FPHW 12-12 x 1/2 FPHM

Additional Notes for Spring Hinges

For maximum versatility use all spring hinges or a combination of spring hinges and residential ball bearing hinges. Do not use plain bearing hinges.

- Full spring tension may not be required on all hinges.
- Strong wind conditions, drafts, carpeting drag, twisted/ misaligned frames, or weatherstripping on doors may require additional spring hinges.
- Not intended for exterior outswing doors.
- For fire-rated openings use all 3 spring hinges.
- For doors over 7 feet, please call Hager Companies.





• Steel (ANSI K81071F)

Steel (ANSI K81071F)

• Steel (ANSI K81071F)

Square corners

• Round corners - 5/8" (16 mm) radius

• Round corners - 1/4" (6 mm) radius

1760

1750

RC1751

RC1752

- Stainless steel (ANSI K51071F)
- Square corners

RC1761

- Stainless steel (ANSI K51071F)
- Round corners 1/4" (6 mm) radius

RC1762

- Stainless steel (ANSI K51071F)
- Round corners 5/8" (16 mm) radius

Hinge Size		Gauge of		
Inches	mm	Metal	Hole Count	Screw Size (Wood)
3-1/2 x 3-1/2	89 x 89	0.106	6	3/4 x 9 FH
4 x 4	102 x 102	0.106	8	1 x 9 FH



1754

- Steel (ANSI K81071F)
- Square by 5/8" (16 mm) radius

1764

- Stainless steel (ANSI K51071F)
- Square by 5/8" (16 mm) radius

Hinge Size		Gauge of	Hole Count	Screw Size
Inches	mm	Metal	(Wood)	(Wood)
4 x 4	102 x 102	0.106	8	1 x 9 FH





ACCESSORIES

Q

6

A

柳

1700

Pins for Residential Hinges

- Sizes: • 3-1/2" (89 mm)
- 4" (102 mm) Finishes:
 - 3-1/2" 2D, US15, US26D 4" 2D, US4, US15, US26D
- Notes:
- Sold in full box quantity of 100

1710

Residential Ball Tip Kit

Materials: Brass tips and stainless steel pin Finishes: US3, US4, US5/ABA, US10A, US10R, US15, US15A/AN, US26, US26D Notes:

- Includes 2 ball tips and 1 pin • For use with 3-1/2" (89 mm)
 - or 4" (102 mm) hinges

1720

Residential Steeple Tip Kit

Finishes:

- Materials: Brass tips and stainless steel pin US3, US4, US5/ABA, US10A, US10R, US15, US15A/AN, US26, US26D
- Notes:
- Includes 2 steeple tips and 1 pin • For use with 3-1/2" (89 mm) or 4" (102 mm) hinges

2016 www.hagerco.com



9400 SERIES BARN DOOR HARDWARE - CONESTOGA SERIES

FEATURES

- Durable powder-coated black rail and Conestoga Style,
- Barn Door Hangers
- Conforms to ANSI BHMA A156.14-2007
- \bullet Grade 1 for sliding doors by exceeding 100,000 cycles in operation

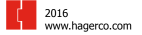
SPECIFICATIONS

- Door weight up to 250 lbs.
- Wood doors up to 1-3/4" thick

Stock Number	Hager Part Number	Description
Conestoga Barn Do	oor	
Rail Only		
186242	9450-48	48" Black Powder Coated, Flat Rail
186243	9450-72	72" Black Powder Coated, Flat Rail
186251	9450-96	96" Black Powder Coated, Flat Rail
Hanger Kits Less Ra	ail, All Kits Include two car	riers, stops, floor guide and rail mounting brackets and fasteners
188467	9452	3" Black Powder Coated Hook Carrier Kit Less Rail
188468	9453	5" Black Powder Coated Hook Carrier Kit Less Rail
188469	9454	3" Black Powder Coated Strap Carrier Kit Less Rail
188470	9455	3" Black Powder Coated Top Mount Carrier Kit Less Rail
Optional Compone	nts	
Privacy Latch and I	Pull	
186296	1-269-8693	Sliding Door Privacy Latch & Strike Plate
186299	1-269-8694	4" x 1-3/4" x 7/16" Flush Pull
Accessories		
186289	1-269-8689	Bracket Kit: Includes 1 Wall Mount Bracket with Fastener
186290	1-269-8690	Stop Kit: Includes 2 End Stops with Fasteners
186292	1-269-8691	Splice Kit: Includes Splice Components and Fasteners for Joint Rails

SLIDING BARN DOOR







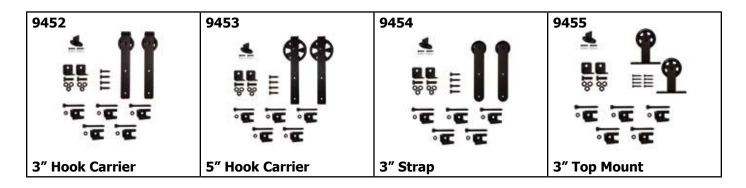
9400 SERIES BARN DOOR HARDWARE - CONESTOGA SERIES - HOW TO ORDER

IMPORTANT:

1. Track is ordered separately from hardware kit. 2. Track and Carrier Hardware are shipped in separate cartons.

Single Door Solution:	Example:
1) <u>9450 Track</u> : Specify length (48", 72" or 96").	9450 - 48 9450 - 72 9450 - 96

2) Carrier Hardware Kit: Specify style – Includes all mounting hardware



Bi-Part Door Solution:

If using two doors that are 3' wide, order a 6' track per door, for a total of 12'. This allows the doors to clear the door opening when in the open position. Order one carrier hardware kit per door and one Splice Kit.

To Order:

1) 9450 Track: Specify quantity and length.

2) Carrier Hardware Kit: Specify quantity and carrier style. Example: Order 2 of part number 9453, 5" hook carrier style - Includes all mounting hardware.

9452	9453	9454	9455
1	🔺 🕀 🕀	<u>s</u>	<u> </u>
	**		
3" Hook Carrier	5" Hook Carrier	3″ Strap	3" Top Mount

3) **Splice Kit:** Order 1 of part number 1-269-8691 Flat Rail Splice Kit.







9400 SERIES BARN DOOR HARDWARE - CONESTOGA SERIES

9450

Durable Black Powder-Coated Rail

FEATURES

Materials:

Durable powder-coated black aluminum

Available in:

48", 72" and 96" lengths

9452 3" Hook Carrier (Rail Not Included)

FEATURES

FEATURES Materials:	Durable powder-coated black aluminum
System Includes:	 Two carriers Two stops Floor guide Rail mounting brackets and fasteners
Standards:	Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles

DOOR SPECIFICATIONS

- Door weight up to 250 lbs.
- Wood doors up to 1-3/4" thick

9453 5" Hook Carrier (Rail Not Included)

FEATURES Materials:	Durable powder-coated black aluminum
System Includes:	 Two carriers Two stops Floor guide Rail mounting brackets and fasteners
Standards:	Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles

DOOR SPECIFICATIONS

- Door weight up to 250 lbs.
- Wood doors up to 1-3/4" thick









9400 SERIES BARN DOOR HARDWARE - CONESTOGA SERIES

9454

3" Strap Carrier (Rail Not Included)

FEATURES Materials:	Durable powder-coated black aluminum
System Includes:	 Two carriers Two stops Floor guide Rail mounting brackets and fasteners
Standards:	Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles

DOOR SPECIFICATIONS

- Door weight up to 250 lbs.
- Wood doors up to 1-3/4" thick



9455 3" Top Mount Carrier (Rail Not Included)

FEATURES

Materials:	Durable powder-coated black aluminum
System Includes:	 Two carriers Two stops Floor guide Rail mounting brackets and fasteners
Standards:	Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles

DOOR SPECIFICATIONS

- Door weight up to 250 lbs.
- Wood doors up to 1-3/4" thick









9400 SERIES BARN DOOR HARDWARE - CONESTOGA SERIES - OPTIONAL COMPONENTS



1-269-8689 Bracket Kit

1-269-8693 **Privacy Latch**



1-269-8690 Stop Kit



1-269-8694 Flush Pull



9458 Series **Barn Door Privacy Lock**

FEATURES

- Non-handed. • 2-1/4" or 3-1/2" backset options (see specifications
 - for corresponding wall thickness).
 - Drive in bolt casing diameter: 1" (25mm).
- Lock bolt: 1/2" (13mm) diameter, stainless Steel material.
- Lock bolt has 1" projection allowing up to 1/2" door to wall gap. Extra spacer ring accommodates up to 3/4" gap between barn door and wall.
- 1-1/4" diameter spring-loaded dust proof strike provides ample space to receive 1/2" bolt, allows easy locking from privacy side. Strike mounted in barn door for standard door.
- 1/4" diameter emergency release feature allows bolt to be unlocked from outside under emergency situation. Simple design, minimum aesthetic impact on door surface. • ADA Compliant thumb turn for commercial applications.

Standards:

DOOR SPECIFICATIONS

• For 1-3/8" (35mm) to 1-3/4"(40mm) thick doors standard.



9458 Series **Available Options**

94582D-32D	Round ADA TT Stainless 2-1/4" Backset
94582D-10B	Round ADA TT Oil Rubbed Bronze 2-1/4" Backset
945835-32D	Round ADA TT Black 2-1/4" Backset
945835-32D	Round ADA TT Stainless Steel 3-1/2" Backset
945835-10B	Round ADA TT Oil Rubbed Bronze 3-1/2" Backset
945835-BLK	Round ADA TT Black 3-1/2" Backset





9400 SERIES BARN DOOR HARDWARE - eCONESTOGA SERIES

Durable Black Powder-Coated Rail

FEATURES

Materials:

Durable powder-coated black aluminum

Available in:

- 72" and 96" track lengths1-269-8648 72"
- 1-269-8647 96"

9456 Top Mount Track Kit

FEATURES

Materials:	 Durable powder-coated black aluminum Black steel rail (72" or 96")
System Includes:	 Two carriers Two stops Floor guide Rail mounting brackets and fasteners
Standards:	• Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles



- Door weight up to 250 lbs.
- Wood doors up to 1-3/4" thick

3" Hook Track Kit

FEATURES Materials:	 Durable powder-coated black aluminum Black steel rail (72" or 96") 	
System Includes:	 Two carriers Two stops Floor guide Rail mounting brackets and fasteners 	
Standards:	• Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles	
DOOR SPECIFICATIONS		

- Door weight up to 250 lbs.
- Wood doors up to 1-3/4" thick

OPTIONAL: 1-269-8646 Flat Rail Soft Close Mechanism

Details:

- Gently guides door to open or closed position
- Door weight up to 176 lbs.



n

ÌÌÌÌÌ**Ì ¶ ๆ** "."



