BARN DOOR HARDWARE INSTALLATION GUIDE
Goldberg Brothers MP Series J-Strap hardware sets
For catalog numbers 6008HJ and 6009 (Consumer Packs*)

Included Hardware
J-Strap strap hangers (2)
1¼” Carriage bolts (4)
2¼” Carriage bolts (4)
Hex nuts (4)
Hex lag bolts (6)
1” Spacers (6)
½” Spacers (12)
Washers (6)
Track stops (2)
Rubber bumper bands (2)
Anti-jump block (2)
Anti-jump block screws (2)
T-guide (1)
T-guide screws (2)
Felt pads (2)
*CP hardware items may vary

Basic Installation Layouts

Note: Use the provided installation layouts and table to establish what combination of spacers will be used to install the track on the wall.

### Door Prep and Hanger Installation

2½” from both sides of the top half of the door, measure down 1½” and 4” and drill ¼” pilot holes followed by ½” holes.

Using the carriage bolts and hex nuts, attach the J-strap hangers to the door as shown in the diagram.

In the closed position, the door should overlap the wall a minimum of ¾” at the top and a minimum of ⅛” on both sides.

The edge of the door should align with the end of the track.

Note: After the door is hung from the track, the anti-jump blocks can be installed directly behind the J-strap hanger.

### T-guide Installation

Using the T-guide screws, attach the T-guide to the floor by aligning the edge of the guide with the edge of finished opening as shown above.

Plumb the door before fastening door guide to floor.

Goldberg Brothers warrants the functionality of its barn door hardware sets and tracks with a limited lifetime manufacturer’s warranty for defective parts under normal installation and use. Warranty is subject to repair or replacement of defective components at manufacturer’s discretion and does not include installation costs. This warranty does not apply to the cosmetic condition of any products or components. Goldberg Brothers barn door hardware is sold as a rustic finished hardware and may develop scratches or other signs of wear during manufacturing or normal installation and use. Further, Goldberg Brothers does not warrant against any cosmetic imperfections in the steel parts that may be seen through the finish.

Certain accessories including but not limited to felt strips, rubber bumper bands, and Soft Stop motion buffer mechanisms have finite expected lifetimes due to wear and loss of tension or resilience during normal use over an extended period. Except for manufacturing defects that become apparent within 1 year of purchase, these accessories are not covered under this limited lifetime warranty. Replacement accessories may be purchased as needed from Goldberg Brothers retailers.

Except for stainless steel components, Goldberg Brothers barn door hardware products are not warranted against rust. Some rusting is possible on any raw steel or powder coated steel hardware installed outdoors or anywhere else that it may be exposed to high humidity, rain, snow, or running water.

This warranty does not include loss or defects caused by elements outside the control of Goldberg Brothers, Inc., such as natural disasters, weather, fire, water leakage, abuse, improper installation, or anything else deemed out of the control of Goldberg Brothers, Inc.
Track Installation

---

**Mark the centerline** of the track on the wall using a level.

\[ \text{DH} + \frac{1}{2}'' = \text{track centerline} \]

---

**NOTE:** Use the provided T-guide sidewall bracket.

Includes 1 bracket, 4 machine screws, and 4 nuts

Part #6001SW-*

---

**NOTE:** Use the provided T-guide wood screws for sidewall bracket installation.

---

**Door U-guide**

1 set
Includes 2 U-guides, 2 wood screws and 1 felt pad

Part #6001U-*

**NOTE:** For U-guide installation, use the T-guide screws provided in the hardware set.

---

**Sidewall bracket**

1 each
Includes 1 bracket, 4 machine screws, and 4 nuts

Part #6001SW-*

---

**Track Connecting Plate**

1 each
Part #6008C-*

---

**Using the remaining hex lag bolts, spacers, and washers, finish attaching the track at the remaining connecting points.**

---

**Using a hex lag bolt, track stop, spacer, and washer, connect one end of the track to the wall using the pre-drilled hole closest to the opening as shown in the diagram.**

---

**Swing the track to the opposite end of the wall as shown.**

---

**The end of the track should extend a minimum of 1/4” past the door opening as noted above.**

---

**Using the same method, connect the opposite end of the track to the wall as shown.**

---

**Lift the door and hang it from the track.**

---

**FINISHED FLOOR**

---

**Track Centerline**

Mark the centerline of the track on the wall using a level.

\[ \text{DH} + \frac{1}{2}'' = \text{track centerline} \]

---

**NOTE:** The centerline of the Track is as the door height (DH) + 1½” above finished floor.

At each of the track connecting points, drill 1/4” holes.

---

**MP Soft Stop**

1 set
Includes 2 Soft Stop mechanisms, 2 triggers, 4 wood screws

Part #6008SOFT11 (4’’-7’’ track)
Part #6008SOFT17 (8’’+ track)

---

* indicates that the related part is available in various colors.