

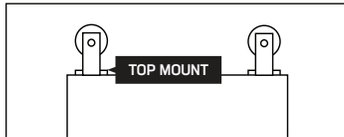


INSTALLATION GUIDE / BYPASS TOP MOUNT SLIDING BARN DOOR HARDWARE

(Quantities vary on the size of track and number of doors ordered)

PACKAGE ITEMS	Hangers	Tracks	Spacers	A-Brackets (two holes)	B-Brackets (one hole)	Door-Stops & Rubber Pads	Door-Guides	Washers	Nuts & Lock Nuts	Lag & Wood Screws	Hex & Phillips Bolts	Anti-Jump Guards
TOOLS NEEDED	Tape Measure, Pencil, Drill with 1/4", 3/8", and Phillips Bits, Level, Wrench 9/16" & 7/16", Stud Finder, Safety Glasses											

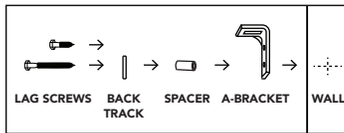
ATTACH HANGERS TO DOORS



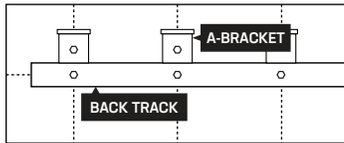
*Hangers work with doors 1 1/4" - 2" thick.

1. Place the hangers on top of the door in from the sides of the door (we recommend 2" in from each side of door or centered in stiles). Make sure the hangers are facing forward and are flush with doorfront.
2. Fasten 3-4" wood screws through the four holes of each hanger securely into the door.

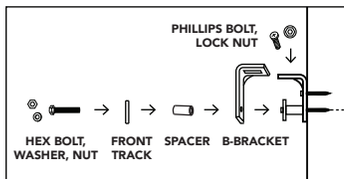
ATTACH A-BRACKETS & BACK TRACK TO WALL



1. Determine the centerline height of the tracks by inserting a track into the hanger wheels and measuring from the bottom of the door to the center of the track, then add 3/4" for bottom door-guide clearance.
2. Locate and mark the studs at the track centerline height.
3. Hold the tracks above the doorway in position and mark the stud locations on the tracks. Drill 3/8" holes through the center of both tracks at the marked points. Include holes 3/4" in from the ends of the tracks for the door-stops. Ensure the spacing of the holes are the same on both tracks.
4. Place the back A-brackets to the wall, lining up the bottom holes with the centerline height and the stud locations in the wall. Level and drill 1/4" pilot holes into the top and bottom holes. Fasten 2" lag screws through the top holes. Place spacers over the bottom holes followed by the back track and fasten with 5" lag screws through the bottom holes. Tighten securely into studs. If applicable, attach Splice Kit to the back track.

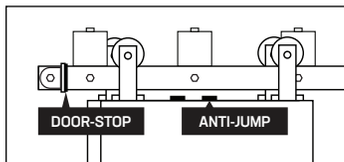


ASSEMBLE B-BRACKETS & FRONT TRACK



1. Join the brackets together by placing the B-brackets on top of the attached A-brackets then fastening the 3/4" Phillips bolts through the slots and tighten with lock nuts. Placement may vary dependent on application and configuration of hardware. Adjust the depth of the brackets to the thickness of the doors and make sure the holes on the B-brackets lines up with the bottom holes of the A-brackets.
2. Attach the front track by placing spacers onto the front of the B-brackets followed by placing the track and fastening with 2 1/4" hex bolts, washers, and nuts.

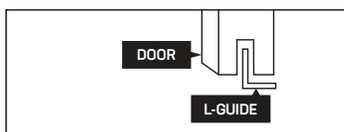
ATTACH STOPS & GUARDS



*Door-stops are placed at the ends of tracks to prevent doors from leaving the tracks.

1. If needed, or to stop the doors at another desired location, drill 3/8" holes into the tracks for door-stops. (we recommend 3/4" in from the ends of the tracks)
2. Place hex bolts through the door-stops then tracks, with the flags facing inward. Use washers and nuts to tighten. Apply rubber pads to inner face of the door-stops.
3. Hang the doors onto the tracks and securely screw in anti-jump guards to the tops of the doors under the tracks.

ATTACH DOOR-GUIDES



*These instructions are for L-Bottom door-guides. See website for installation instructions for other styles of door-guide.

*Doors must be in contact with door-guides at all sliding positions.

1. Place the door-guides on the floor central to the doors range of motion in the 1/4" grooves along the bottom of the doors.
2. Level the door swing and securely screw the door-guides into the floor.

NEED HELP? CALL 801.698.2641 OR EMAIL US AT INFO@ARTISANHARDWARE.COM

Warning! Choking Hazards. Packaging and hardware includes small parts that can cause choking or suffocation. Keep away from children. Failure to install this product correctly or improper use of tools could result in loss of control, serious injury, or death. Ensure you have complete control of tools at all times. Artisan Hardware is not responsible for any damages or harm caused by improper installation of products. Report damages or material shortages within 48 hours from delivery. Review all terms and conditions before installing products. Results can differ based on environmental circumstances. Use professional contractors who are trained to install this product. Use proper safety gear and follow industry regulations to get the best quality, security, and satisfaction. All hardware must have proper clearance and be securely attached into studs, solid blocking, head casing, full header, or other structural material that is built to bear weight requirements. Always follow industry safety standards and best practices. Every product is custom due to variations in doorway openings and structural factors.