

PRODUCT SPECIFICATIONS

* This kit comes with Hex Bolt compatible with door thickness of 1 3/8" to 1 3/4". You may purchase different hex bolts for door thickness out of the range listed when you look up this part number: W_TGH_Hex Bolt (for Black)

W_DNZ_Hex Bolt (for Brushed Nickel)

*If your doors are over 2" you may need to purchase spacer extenders to help extend your track out by 3/4" to avoid the doors to slide against the wall preventing damage to accure. You may also use this spacer extender when the thickness of your door and the trim combined is more than 2". The spacer extender can also be applied if your doors are 1 1/4" or less to be accompanied with longer hext bolts to help pus your doors closer to the wall to minimize the gap. You can look up the spacer extenders with this part number:

W_TGH_Spacer Extender (for Black)

W_DNZ_Spacer Extender (for Brushed Nickel)

* Different rollers have different clearance from the top of the door to the ceiling. Classic has 6" clearance. Straight has 5" clearance. Spoke Wheel has 8" clearance. That's all you need!

* This hardware kit comes with everything you need like anti jump pads, floor guides, door stoppers, lag bolts, hex bolts all you need to mount the track to the wall and the door to the sliding hardware except for doors. You don't have to look elsewhere for extra pieces to put a sliding door together. Doors are not included.

* Tracks 8ft and under is one peice track with American Standard Spacing of 16in. Tracks 9ft and above come with two or three pieces using a junction plate to connect, therefore the spacing between the two holes where the tracks connect may not be 16in.

*Our rollers are made out of strong Nylon specifically designed for a quiet rolling system.

*Material is made for indoor & outdoor use. We usually recommend to spray Rustoleum for longer lasting usage when installing outdoors.

*To purchase the correct length of track is 2 x the size of the opening you are covering or more.

*This hardware can hold up to 220lbs total door(s) weight used per kit. When all lag bolts are installed on to the studs it may hold up to a MAX of 300lbs.

*Installation will be provided with ONLY 8-STEP easy to follow instructions in the box.

If you have any questions please contact us at:

