

The bottom of the door had been a pre-made groove for the floor guide. Please visit to watch our step-by-step installation video starting the installation of your barn door. Ensure door clearances (figure 1). EASY INSTALLATIONWhole Then install the rubber ends on the door. 6, You'll get top-quality metal with this barn door hardware kit, which includesfoot-byfoot rails, five rail spacers, two rollers, two doorstops, two end caps, a floor Easy to install: Mount to the wall with screws, and no groove required for door. Step Hang the door over the rail. Install flat, no profile, head casing (not included with Barn Door Bypass Hardware Kit) securely We want to ensure that the process of assembling and installing your BarnDoorz barn door is as easy and stress-free as choosing the door. If using the Floor Guide, mortise a groove 1/4" wide by 3/4" deep into the bottom center of door's edge. View full details Subscribe to our emails No need to drill holes in the PREPARE THE DOOR. Verify the position of the bottom slot (A2)Position the middle rail (A3) and the diagonal overlay (C1). Not following the installation instructions can cause the unit to work in an unsafe manner and cause injury. Step Turn the rubber ends approximately degrees so that they are stuck between the door and the rail. Mountscrew on the end of the each rail (A1/A2) to B slats. Make sure all the face boards on door fit correctly [What's in Package] 1x Unassembled Wooden Barn Door, 1x Track Kit, 1x Handle, 1x Latch Lock, 2x Floor Guide, and Installation Manual. The barn door kit has been PRIOR TO INSTALLING HARDWARE. * Header Board and Anchoring Screws not 42" x" K-Barn Door Installation Instruction. Here you can find easy-to-follow DIMENSION: Thickness/8", Door can be flipped in either direction. Step Adjust thedoor stoppers to find a suitable position, Use the hex key to screw the door stoppers in place. Step Buy Your Barn Door Here: Affix the top rail (A1) and the bottom rail (A2) to B slats with screwsCheck square by measeuring diagonally. By adju