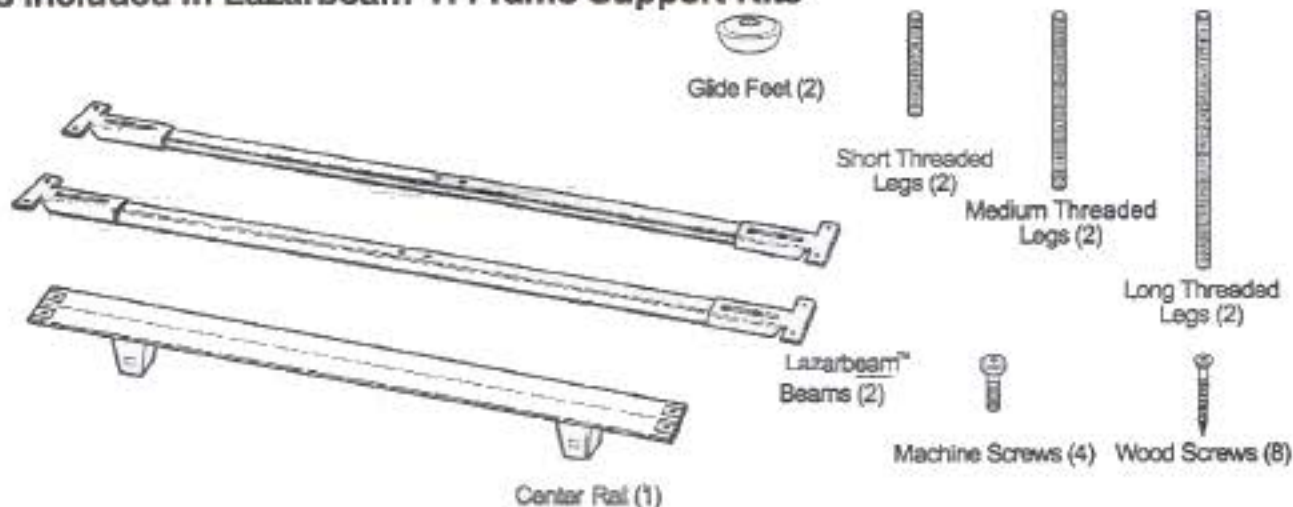


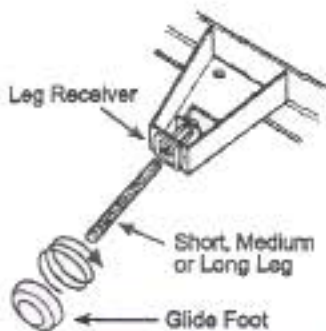
Parts included in Lazarbeam™ H Frame Support Kits



Installing Lazarbeam™ H Frame Kit to Wood Side Rails with Cleat, Lip, or Slat Rail

Measure to the top of the cleat.

Steps 1 2



Please Note:

The cleat on your side rail should be at least 1/2 inch wide, but no more than 1 inch wide for the Lazarbeam.

Parts Required: Complete Lazarbeam Kit

Tools Required: Screwdriver, tape measure, pencil

Lay Beams on Cleat

Step 3

1/4-20 machine screws



Step 4

Step 5

Step 6

Step 7

Step 8 9

- Measure from floor to the top of the cleat (on the side of the wood side rail). Find this measurement on the chart below. Chart indicates the proper size leg to use. Select the appropriate legs for your bed height.

LEG LENGTH CHART

If slat rail measures 6" - 8 1/2"	If slat rail measures 8 1/2" - 12"	If slat rail measures 12" - 15"
Short Legs	Medium Legs	Long Legs

Example: 10 1/2" measurement to top of cleat would use Medium Legs.

- Screw the selected leg into the glide foot. Then screw the other end into the leg receiver as far as possible.
- Lay both of the Lazarbeam™ Beams on on the cleats as indicated in illustration. Set all four "TEE" ends onto cleats, extending the sliding ends of the Lazarbeam™ Beams as required to span from side rail to side rail.
- Attach center rail to Lazarbeam™ at headboard end through double holes with two (included) 1/4-20 machine screws.
- Slide other Lazarbeam™ Beam up to center rail and attach with two (included) 1/4-20 machine screws through double holes.
- Slide assembled "H Frame" so the first Lazarbeam™ Beam is 16 inches from your headboard.
- With all four "TEE" ends extended onto wood cleats, attach each to wooden side cleats with the wood screws provided.
- Adjust the threaded legs until the glide feet contact the floor securely. Make sure the glide feet remain tight.
- Foundation and mattress can now be installed onto the Lazarbeam™ Bed Support System. This system is also designed to work with platform beds that use wood slats in lieu of a typical foundation. 13 - 15 wood slats are recommended.

IMPORTANT:

The Legs must be perpendicular to the floor. Use care when moving the bed, cleaning or placing items under the bed.