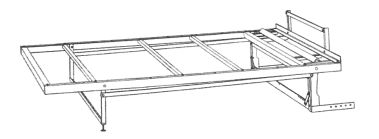
#### MurphyBedDepot.com Murphy Door Bed Frame Assembly Instructions Updated 03/08/2018

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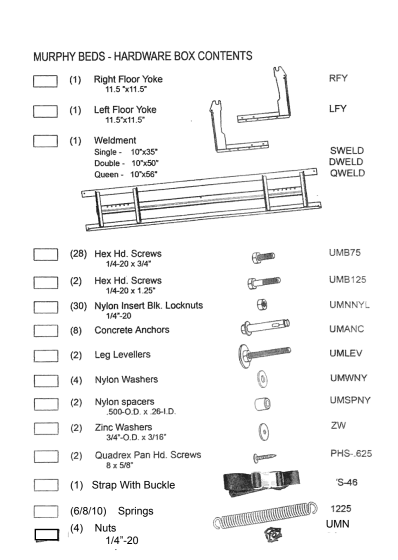
See the videos at https://murphybeddepot.com/pages/video-instruction

Note: For King Size Bed, use two Single Frames, spaced approximately 1-2" apart. The plywood mattress support will attach the two frames together, and strengthen the frames.

#### S/D/Q-BSB (1) Bottom Spring Bar 2"x2"x33-3/4" (S), 48-3/4" (D), 54-3/4" (Q) S/D/Q-YCB Yoke Connector Bar 1/8"x1"x33-3/4" (S), 48-3/4" (D), 54-3/4" (Q) S/D/Q-FR Foot Rail (1) 2"x1-1/2"x35-1/2" (S), 50-1/2" (D), 56-1/2" (Q) S/D/Q-LCB Leg Connector Bar 1"x1"x34" (S), 49" (D), 55" (Q) S/D/Q-ST Stiffeners (3) 1"x1"x35" (S), 50" (D), 56" (Q)

ANGLE BOX CONTENTS

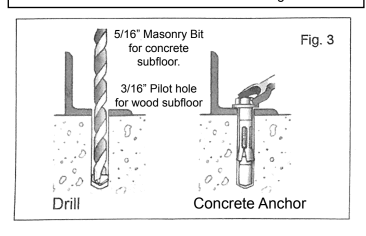
#### MURPHY BEDS - UNIVERSAL BOX CONTENTS (Quantity) U-RL Right Leg 3/16"x1"x11" (1) U-LL Left Leg (1) 3/16"x1"x11" U-AB Angle Braces 1/8"x1"x5-1/4" U-MA Mattress Arms (2)1"x1"x6-1/2" U-MRB Mattress Retainer Bar (1) 1/4"x1"x33" Leg Actuator Bars U-LAB (2) 3/16"x1"x53" U-RSR Right Side Rail (1) 1.5"x2"x73-3/16" U-LSL Left Side Rail (1) 1.5"x2"x73-3/16"

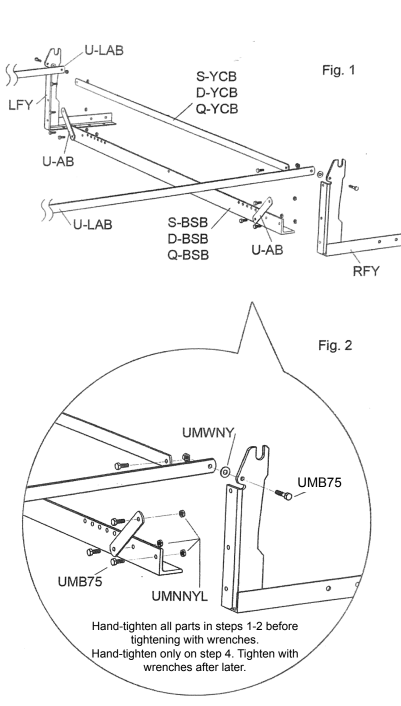


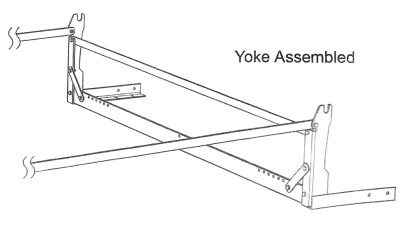
#### MURPHY BEDS - YOKE ASSEMBLY

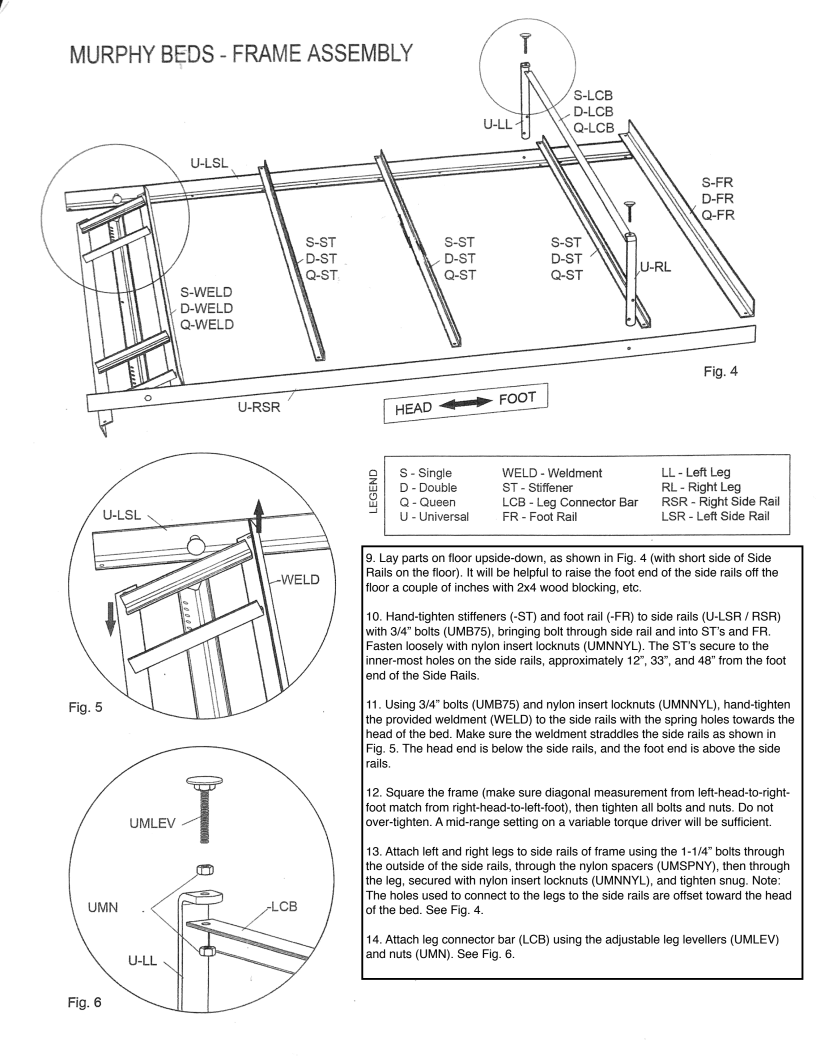
LFY - Left Floor Yoke
-RFY - Right Floor Yoke
LAB - Leg Actuator Bar
YCB - Yoke Connector Bar
BSB - Bottom Spring Bar
AB - Angle Brace
S - Single
UMWNY - Nylon Washer
UMNNYL - Nylon Insert Locknut
U - Q - Queen
UMB75 - 3/4" Bolt

- 1. Fasten right floor yoke (RFY) and left floor yoke (LFY) loosely to the bottom spring bar (BSB) with 3/4" bolts (UMB75) and nylon insert locknuts (UMNNYL). See Fig. 2.
- 2. Fasten angle braces (U-AB) to the front of the L&RFY's & BSB, and yoke connector bar (YCB) to L&RFY's, all with 3/4" bolts (UMB75) and nylon insert locknuts (UMNNYL). See Fig. 2.
- 3. Tighten down bolts and nuts.
- 4. Attach leg actuator bars (U-LAB) to floor yokes using 3/4" bolts (UMB75), nylon washers (UMWNY) and nylon insert locknuts (UMNNYL). Hand-tighten until later. See Figures 1 & 2.
- 5. Position frame on floor inside cabinet/closet, etc., with equal space on the left and right.
- 6. Position front of Yoke 14" (minimum) from wall (to calculate proper distance from wall, add 6" to your mattress thickness). Mark anchor holes on floor, or attach Wall Mount Brackets (see WMB instructions). If installing in a cabinet, we recommend installing as far forward as cabinet allows. Skip steps 7-8 if using Wall Mount Brackets.
- 7. If concrete subfloor, Remove frame and drill 5/16" holes. Install anchors (UMANC) in holes. See Fig. 3. If wood subfloor, drill 3/16" pilot hole, and secure using 5/16" x 1 1/2" Lag Screws (not included). If installing over carpet, it is recommended that the carpet be cut back so that the floor yokes sit directly on the subfloor.
- 8. Attach frame to floor with anchor bolts or lag screws

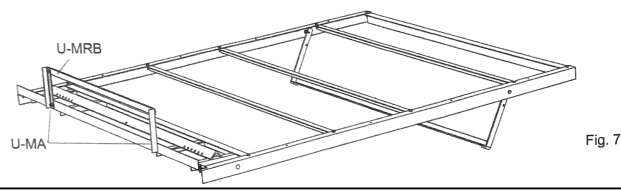




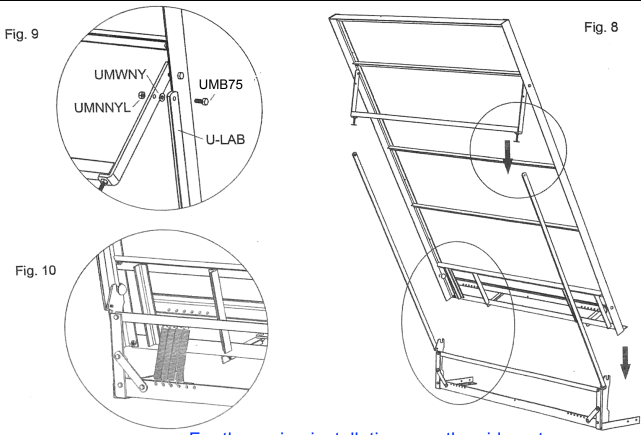




### MURPHY BEDS - FRAME ASSEMBLY



- 15. Turn the frame right-side up. Attach the two mattress arms (U-MA) to the head end of the weldment (WELD). If no tilting head board is being added, attach the mattress retainer bar (U-MRB) to the ends of the mattress arms. Fasten together with 3/4" bolts (UMB75) and locknuts (UMNNYL), inserted through the WELD into the U-MA's, with the nut on the outside.
- 16. Place the bed frame assembly vertically onto the floor yoke assembly, as shown in Fig. 8. Install 1-2 springs on each side of the frame, starting with the outermost holes. Have a helper hold the frame assembly steady while springs are installed. Place spring hooks into the bottom spring bar (BSB) first and with Vice-Grips (aka locking pliers) locked onto the back of the top hook, using the yoke connecter bar (YCB) as a pivot point, pry the spring into the weldment (WELD). See video.
- 17. Attach the tops of the leg actuator bars (U-LAB) to the leg assembly with 3/4" bolts (UMB75), nlyon washers (UMWNY), and locknuts (UMNNYL). See Fig. 9. The frame may need to be tilted forward slightly for this step. If the LAB hole on each leg is not nearer the foot when the leg is raised, the legs have been installed on the wrong side. Tighten snug both ends of both LAB's.
- 18. Install mattress support atop the frame, using wood screws through the remaining holes in the side rails. The strap is best attached, sandwiched between the mattress support and the side rails, with a wood screw through the strap to keep it in place, using the holes closest to the foot of the side rails. Place the mattress on the mattress support and secure in place with the strap.
- 19. Install remaining springs, one pair at a time until the frame and mattress are properly counter-balanced (an odd number may be used by installing one spring in the center holes). See video.



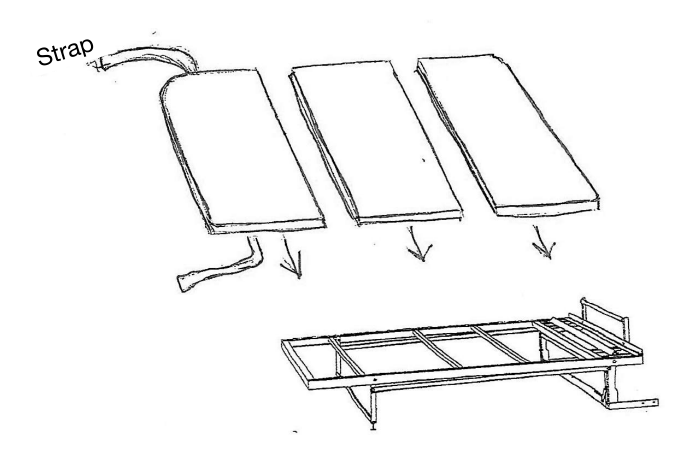
For the spring installation, see the video at https://murphybeddepot.com/pages/video-instruction

## MATTRESS SUPPORT

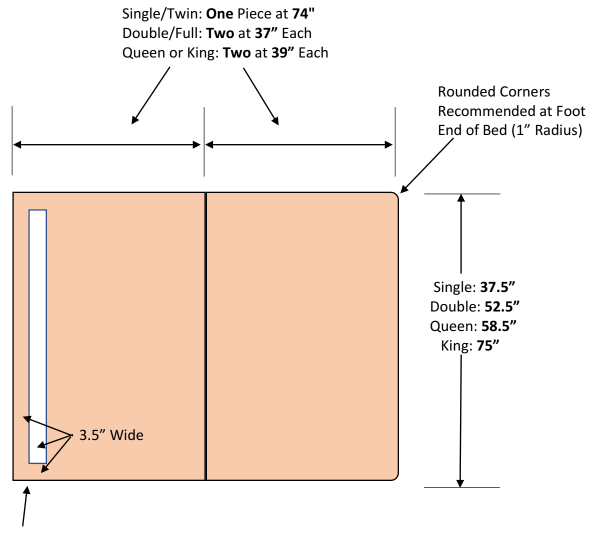
Install frame and 2 springs per side (4 springs total) before installing mattress support.

Attach Mattress Support (3 pieces) to Frame, using twelve #8 x 1 inch pan head wood screws:

- Frame is pre-drilled for attaching Mattress Support from below.
- Lay "Head" Portion on frame, with the indentation in the fabric atop the weldment, and the word "Head" facing down.
- Tilt frame up, and attach using 4 screws.
- Repeat with Center (unmarked and no rounded corners).
- Repeat with Foot Section (the section with the rounded-off corners), securing the strap with the screw closest to the foot of the bed, between the Mattress Support and the frame, before tightening.



For Single/Twin or Double/Full Size Beds, 1/2" thick plywood recommended. For Queen or King, 5/8" thick plywood recommended.



Note: Mattress Support requires a cut-out as shown to accept the Top Spring-Bar Weldment from the Murphy Door Bed Frame. Cut-out dimensions are symmetrical and identical in width and inset distance for all bed sizes.

Cut-Out Placement: 3.5" from sides and end. 3.5" wide.

The Murphy Door Bed Frame has pre-drilled holes in the Rails for attaching the Mattress Support to the Frame, using wood screws, from below the bed.

# WALL MOUNT BRACKETS





- 1. Attach Frame Floor Yokes to Wall Mount Brackets using 5/16" Bolts, Washers, and Nuts.
- 2. Locate Frame on wall and attach Wall Mount Brackets to bottom of wall using 3" Screws, securing to wood wall plate.

Note: Be sure to mount the frame as far forward from the wall as needed to allow for your mattress thickness, etc. (no less than 14" from the wall to the bolt heads on the front of the Yoke Assembly).