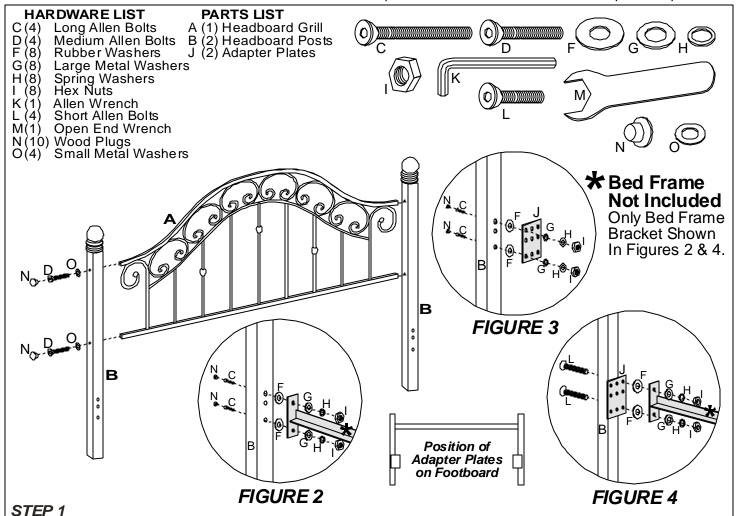


SAN MARCO HEADBOARD

Model #799-7363 (310-49) Full/Queen - Model #799-7366 (310-00) Posts Model #799-7365 (310-67) King Size - Model #799-7366 (310-00) Posts Customer Service Phone Number 502-562-0000 Date: 04-09-03

Examine all packaging material for small parts that may have come loose during shipment. Periodical checks are recommended to insure that all components are in proper position, tight and free from damage. Keep this assembly instruction for future reference. We have an Online Parts Request Form: www.hillsdalehouse.com/parts_request.html



Attach each Headboard Post (B) to Headboard Grill (A) using 2 Medium Allen Bolts (D) & 2 Small Metal Washers (O) per each side. Tighten all bolts. Insert Wood Plugs (N) to cover bolt heads. See Figure 1.

STEP 2 For Queen Bed Frame Assembly Only

Attach Bed Frame (*Not Included) to each Headboard Post (B), using 2 Long Allen Bolts (C), 2 Rubber Washers (F), 2 Large Metal Washers (G), 2 Spring Washers (H) & 2 Hex Nuts (I) per each side. Tighten all bolts and nuts. Insert Wood Plugs(N) to cover bolt heads. See Figure 2. Assembly of QUEEN BED is now complete. Please keep remaining hardware and A/I for future use.

STEP 3 For Full Bed Frame Assembly Only

Attach Adapter Plate (J) to each Headboard Post (B), using 2 Long Allen Bolts (C), 2 Rubber Washers (F), 2 Large Metal Washers (G), 2 Spring Washers (H) & 2 Hex Nuts (I) per each side. Tighten all bolts. Insert Wood Plugs (N) to cover bolt heads. See Figure 3.

STEP 4 For Full Bed Frame Assembly Only

Attach Bed Frame (*Not Included) to each Adapter Plate (J), using 2 Short Allen Bolts (L), 2 Rubber Washers (F), 2 Large Metal Washers (G), 2 Spring Washers (H) & 2 Hex Nuts (I) per each side. Tighten all bolts and nuts. See Figure 4. Assembly is now complete.

CARE & MAINTENANCE: The touch of a soft cloth is all the maintenance the finish of your new Headboard will ever need. Never use harsh or abrasive cleaners for polishing. Periodic checks are recommended to make sure that all bolts, screws and nuts are securely tightened.