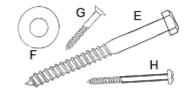
## **Captains Bookcase Bed Assembly Instructions**

### Contents:

- (A) 1 Headboard (53" tall)
- (B) 1 Footboard (26" tall)
- (C) 2 Bed rails (80" or 85" long)
- (**D**) 9 Slats (twin 40-1/4", full 55-1/4", queen 61-1/4" long)
- (**E**) 4 Lag bolts (5-1/2" long)
- (F) 4 Washers
- (**G**) 18 wood screws (1-1/2" long)
- (**H**) 4 wood screws (2-1/2" long)

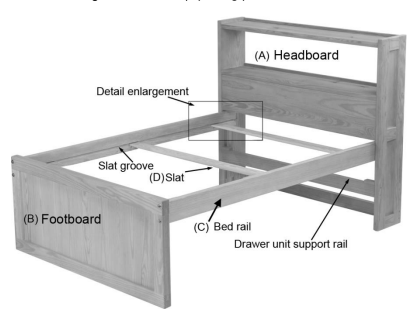
# Tools required:

9/16" socket or wrench #2 Robertson or Phillips screwdriver



## Please read the instructions completely before beginning.

- 1. Assemble the footboard (B) to each bed rail (C) using 4 4" bolts (E) with 4 washers (F). Be sure the groove on the bed rails is on the inside, close to the bottom & that the ends of the bed rails with 2 small pilot holes through the face are at the headboard end.
- 2. Position the bed rails into the rail slots in the headboard. Ensure that the rails are inserted as far as they will go.
- 3. Position the bed rails into the headboard (A). Ensure that the rails are inserted as far as they will go.
- 4. Fasten the bedrails to the headboard with two 2 ½" long screws "(H) per rail through the pilot holes and into the headboard, refer to **Figure 3**.
- 5. If a 3 drawer unit is being installed, do it now. Position the drawer unit on the drawer unit support rail shown on the headboard & on the matching rail on the footboard. Refer to notes and images below.
- 6. Slide 9 slats (**D**) into bed rail grooves Position so that the spaces between slats are equal. Secure each slat with two 1-1/2" long wood screws (**G**) using predrilled holes at each end of a slat, refer to **Figure 2**.



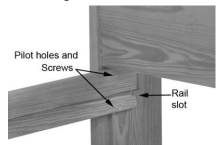
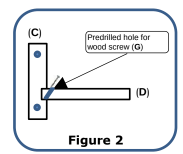


Figure 3, Detail enlargement



#### Adding an optional 3 drawer unit

- Attach mounting blocks (J) to both end panels (if necessary).
- 2. Position the drawer unit on the drawer unit support rail shown in the picture above & on the matching rail on the footboard.
- 3. Screw lock block (K) to the footboard.
- Screw the mounting block (J) to the headboard rail.

