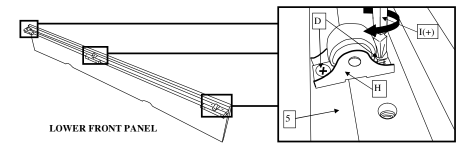
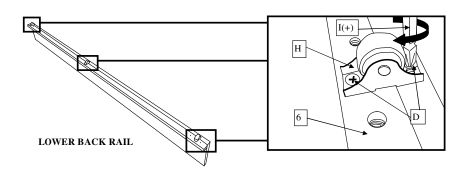
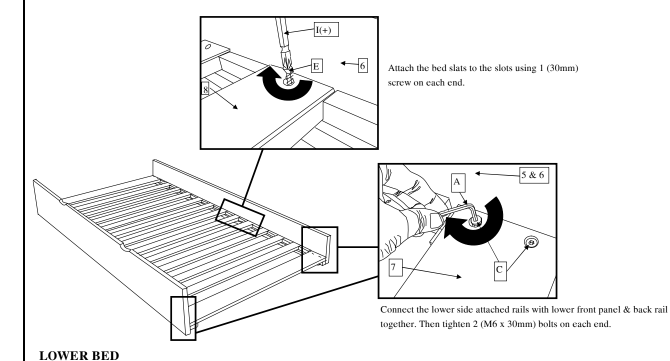
DAYBED ASSEMBLY INSTRUCTION HARDWARE LIST: (**)** Wood Screw (16mm) = 12pcs Allen Key (M4) = 1pcBolt (M6 $\times 80$ mm) = 12pcs Bolt (M6 $\times 30$ mm) = 8pcs Wood Screw (30mm) = 48pcsScrew Driver (+/-) Not Available Dowel (M12 x 50mm) = 6pcs Castor = 6pcsITEM PARTS LIST: 2 Side Wall Panel (Right) = 1pc Side Wall Panel (Left) = 1pcUpper Bed Rails = 2pcs Upper Horizontal Rail = 1pc Upper & Lower Bed Slats = 24pcs Lower Front Panel = 1pc Lower Back Rail = 1pc Lower Side Attached Rails = 2pcs STEP #1: ASSEMBLY UPPER BED 3 & 4 Before assembling the two upper bed & horizontal rails, insert a (M12 x 40mm) dowel into the center hole of each joint. I(+) Attach the bed slats to the slots using 1 (30mm) screw on each end. 1 & 2 Connect the upper bed & horizontal rails (3 & 4) with side wall left & right together. Then using 2 (M6 x 80 $\,$ mm) bolts and tighten on each rails end. Nut (F) may need to be adjusted with a screw driver. **UPPER BED**

STEP #2: ASSEMBLY LOWER BED

Before assembling the lower bed, Tighten each 3pcs castor with 2 (16mm) screw on the lower front panel & back rail underneath marking holes.







STEP #3: CONNECTING THE UPPER & LOWER BED Slide the lower bed underneath the upper bed. COMPLETED