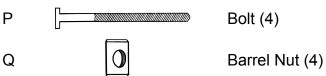
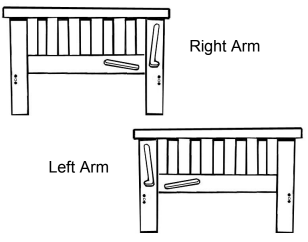
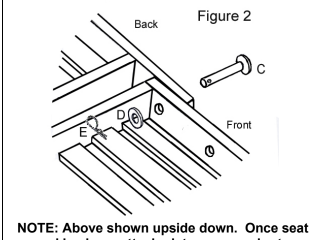


Arm Hardware



IMPORTANT – On some frames these bolts are different lengths if the legs vary in thickness. Use Longer bolts on thicker legs.





and back are attached, turn over prior to installing between arms.

Attach the two stretchers to the arms by inserting wood dowels (L) into the appropriate hole in the arms (the holes that do not go all the way through). Insert barrel nuts (P) into place in the stretchers using a flat head screwdriver. Put bolt (Q) In place and screw into barrel nut (P). Do not tighten all the way! All four bolts in both arms must be left fairly loose in order to get the seat and back in place.

See Figure 2 for attaching the seat and back assemblies together. Clevis pin © goes through appropriate holes in seat and back and is fastened with washer (D) and pin (E).

Now it's time to put the seat and back in place. (Note: with some frame styles, it is possible to put the back in place by itself, tighten bolts (Q) and then attach the seat. In order to do this you must be able to access the hole in Figure 2 with the back already in place).

To fold into a sleeper, pull seat towards you. Nudge backwards to lock in place for sleeping. To convert back, nudge forward out of the locked position and lift from the back until fully upright.