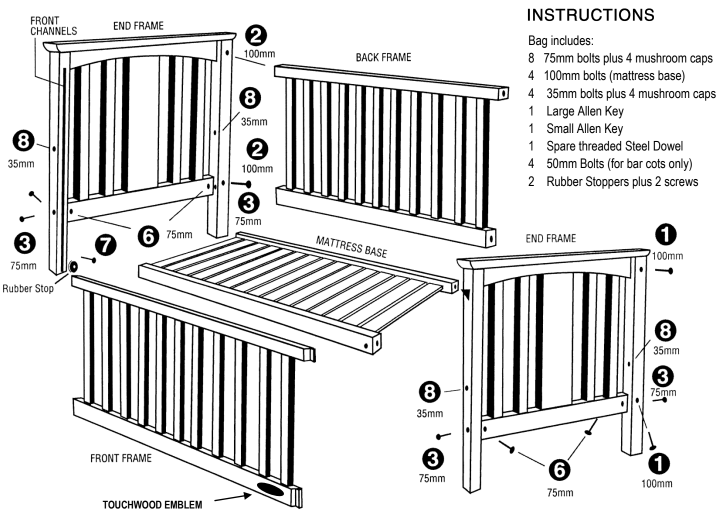


ASSEMBLY



ASSEMBLY INSTRUCTIONS – Please read carefully prior to assembly

You are now the proud owner of a Touchwood Safety Cot. This cot has been waxed with a non-toxic furniture wax prior to being packaged. We advise that you wipe any excess wax from your cot prior to assembly.

<u>IMPORTANT NOTE</u>: In the unlikely event of a bolt not winding easily, a minor adjustment to the alignment of the threaded steel dowel that accepts the bolt may be made with a standard screwdriver.

Failure to follow the Assembly Instructions may cause damage to your cot.

- 1. Take one end frame and the back frame and bolt together using 2 x 100mm bolts supplied (use Allen key supplied)
- 2. Take second end frame and bolt to other end of back frame using 2 x 100mm bolts supplied.
- 3. Lay the cot on its back frame. For bassinet level, slide in the mattress base to the higher level and fix using two 75mm bolts and long mushroom caps. Do not tighten these bolts until front frame (drop-side) is fitted.
- 4. While the cot is still on its back, carefully slide in the Dropside ensuring the **Touchwood Emblem is facing upwards** Make sure to keep the Dropside level and parallel when inserting it, <u>as this will cause damage to the Cot if inserted incorrectly</u>. Then tighten bolts. Then stand the cot up and fix the remaining 2 x 75mm bolts through from the back of the cot through the mattress base and attach the remaining two long mushroom caps.
 - To eliminate finger entrapment, fit the 4 x 50mm bolts into the ends of the mattress base. (Applicable for open-ended Bar Cots Only)
- 5. If the mattress base is being fitted at the lower level, while the cot is still laying on its back, fit 4 x 75mm bolts and long mushroom nuts in holes (3) and (6)
- 6. After the drop-side is fitted, slide in the rubber stops from the bottom of the groove in the legs and fix with the screws supplied.
- 7. Insert the 4 x 35mm bolts and mushroom caps into the holes that are not being used for the different mattress base levels.
- SAFETY NOTE: this step is essential in order to eliminate a finger entrapment hazard.
- 8. Optional rubber stoppers to be inserted in the bottom of each Dropside Groove (2 screws provided)

For optional Drawer: This can be fitted into position after the above has been completed.