FURNITURE CARE

All pieces of Tom Raffield furniture have been designed to be a long lasting addition to your home. We have attached felt feet to the legs of all furniture to protect your flooring should they be needed.

All of our furniture is finished using a blend of natural oils which can take up to 4 weeks to harden fully; because of this, particular care should be taken in the first few weeks after delivery. Clean on a regular basis wiping the surface with a damp cloth and removing any moisture with a dry cloth. Wipe off anything that will stain straight away e.g red wine, balsamic vinegar, oil, tea, coffee, alcohol etc.

All of our upholstered products are finished with contract grade wool fabric from Abraham Moon and Sons. Please refer to the care instructions provided by Moon to care for your piece of furniture. These can be accessed through the Moon and Sons website.

www.moons.co.uk



Alternatively, contact us and we can advise and give further care information for your piece of furniture.

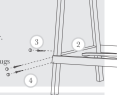
AMBIE HANGING SEAT

- * THIS PRODUCT WILL HOLD A MAXIMUM WEIGHT OF 100KG, HOWEVER IT MUST BE HUNG FROM A SUITABLE BEAM OR JOIST CAPABLE OF SUPPORTING AT LEAST 100KG. *
 - Drill a pilot hole into the joist or beam you have chosen to hang the Amble Hanging Seat from.
- Screw in the provided eyelet hook so that none of the thread is visible, ensuring maximum hold strength.
 - Attach the provided carabiner to the evelet hook.
- Double up both lengths of rope and then tie a figure 8 knot (Fig 1) connecting the two lengths of rope together. This should be tied at a height that when hung from the carabiner, the bottom of the Amble Seat is at approximately 40cm off the
- Cut both ends of the excess rope leaving approximately 15cm
 after the knot to allow for the knot to
 tighten as the seat is used.

NOT SUITABLE FOR UNCOVERED OUTDOOR USE



- Remove all of the parts from the packaging.
- Screw the hanging rail into the legs at the top (Fig 1) making sure the screws pass through the holes in the side of the legs and locate with the pre-drilled holes on either side of the rail. (Do not tighten too much at this stage, this will help when fitting the twist at the hottom).
- Push the ends of the twisted section of wood marked with either one or two green dots into the corresponding slot on each of the cross struts. Make sure they are in as far as they will go and the twist is being securely held (Fig 2).
- Screw one screw into the pre-drilled hole on each of the cross struts (Fig 3).
- Screw in the long supports (Fig 4) to securely join the two A-frames together.
- Now make sure all screws are as tight as possible before using the wooden plugs provided to push into each of the screw holes, concealing the screws (Fig 3).

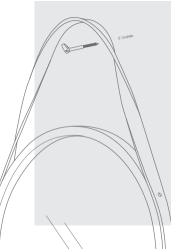


COAT LOOP

To attach your Coat Loop to the wall:



- Screw in the screws so they partially protrude out of the back.
- Align the Coat Loop on the wall using a spirit level.
- Press the Coat Loop into the wall so that the screws leave marks, then remove the Coat Loop from the wall.
- Drill two holes with a 6mm drill bit where you have marked.
- Push in the wall plugs provided (if fitting to masonry).
- Hold the Coat Loop firmly against the wall and screw the screws into the wall plugs.
- Use the provided wooden plugs to seal the screw holes completing the finish of the piece.



HARLYN MIRROR

- Make a mark on the wall where you require the top of the wooden strap to hang from.
- If attaching to any surface other than wood, use a suitable wall plug before attaching the mirror hook. If attaching to a wooden surface where no wall plug is needed, drill a 5mm hole to allow the thread of the hook to securely screw into the wood.
- Using a Pozidriv screwdriver, screw in the mirror hook supplied, ensuring it is tightened all the way to the end of the threaded part of the shank, leaving 30mm free to hang the mirror from.

