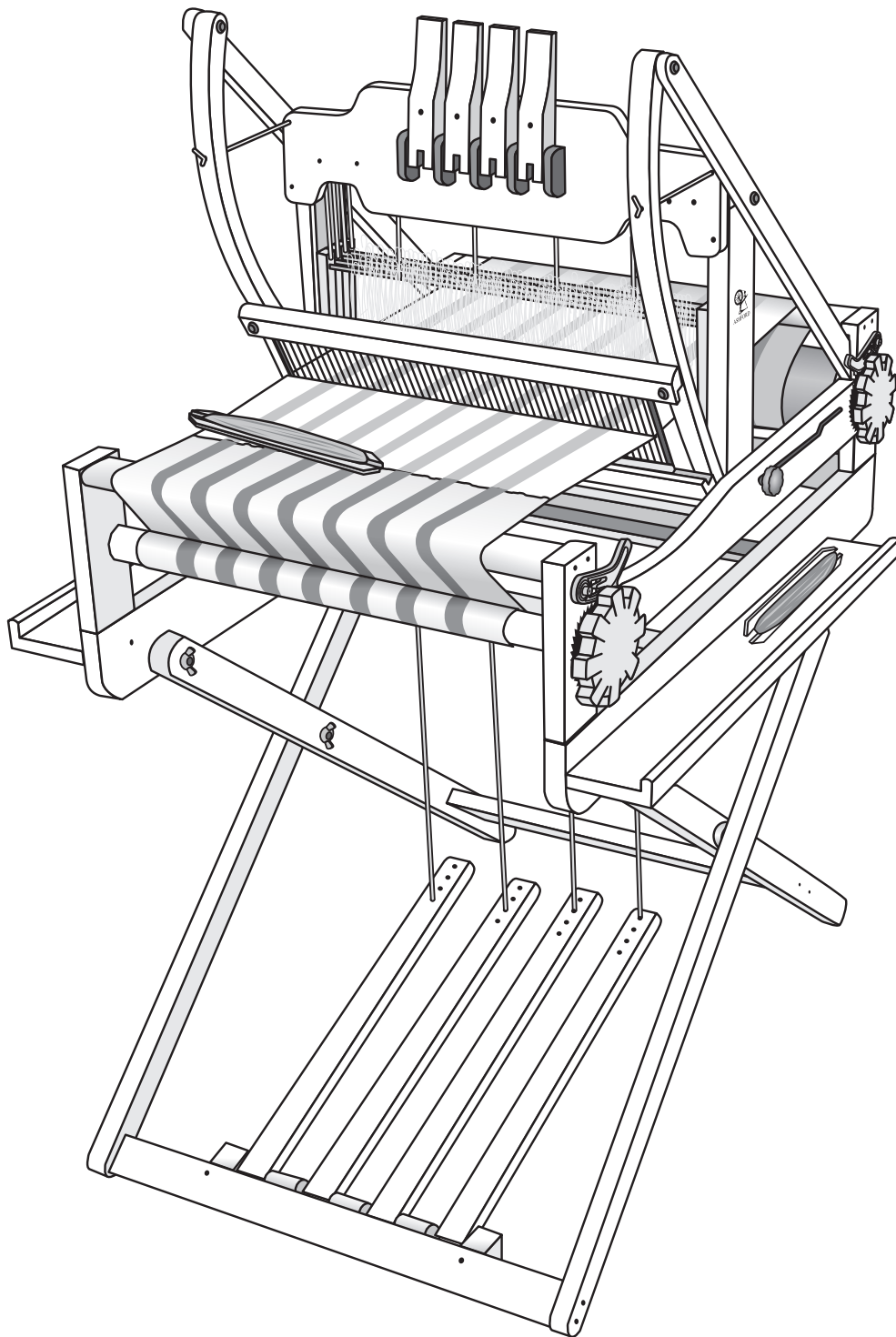


TREADLE KIT FOR TABLE LOOM STAND

40cm (16"), 60cm (24"), 80cm (32")



TLTK281025

Ashford Guarantee

Thank you for purchasing this Ashford product. In the unlikely event of a fault in manufacture, please contact the dealer you purchased it from.

Ashford Blog

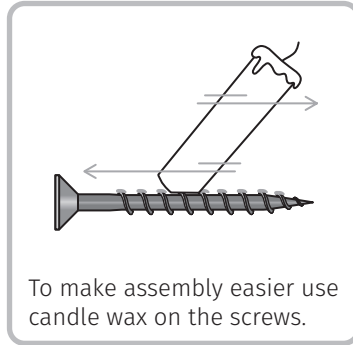
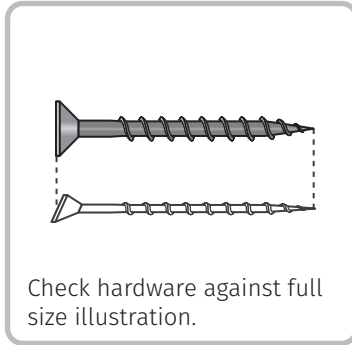
For inspirational articles, patterns and projects. Subscribe for free www.ashford.co.nz/blog

Before commencing, please read these instructions completely, identify the parts and note the assembly sequence.

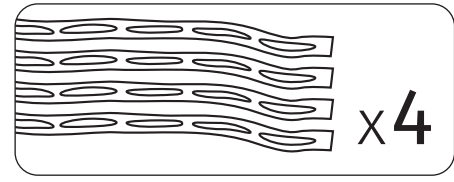
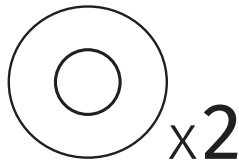
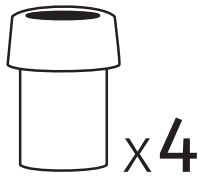
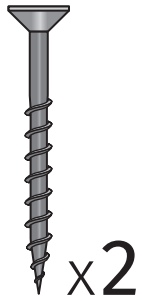
Tools Required



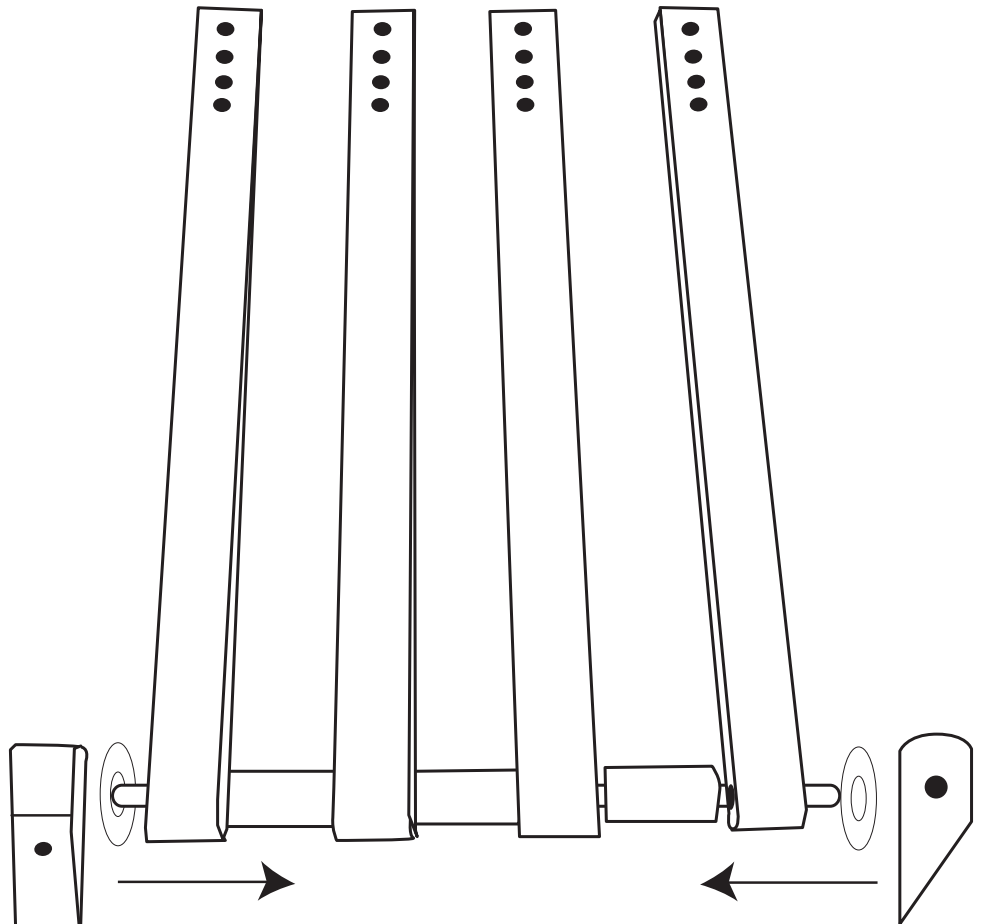
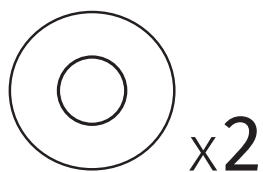
Hints



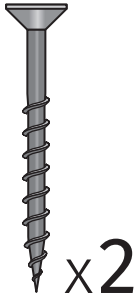
Real Scale Hardware List



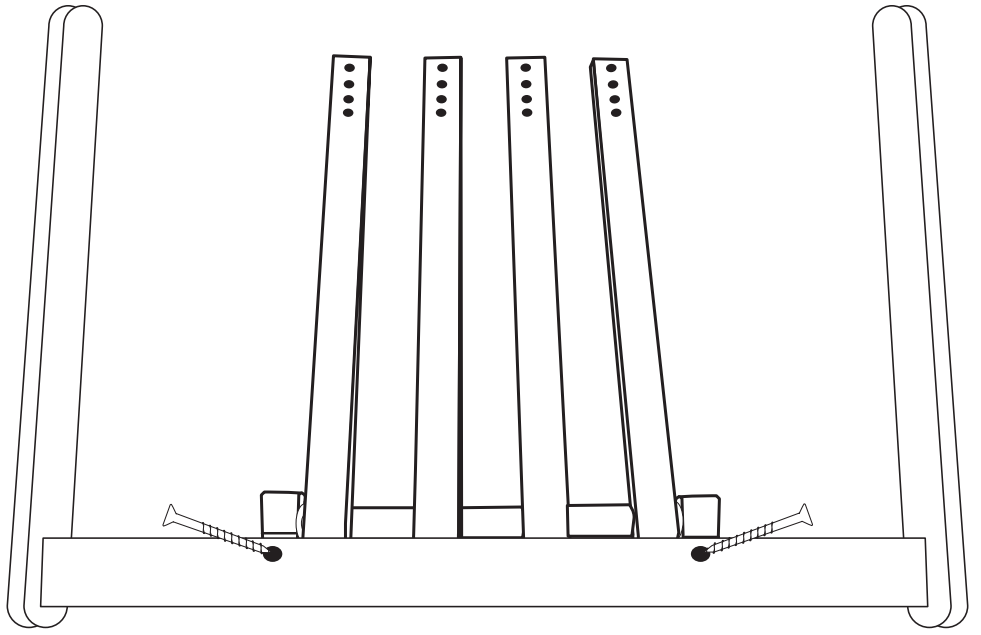
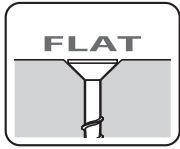
1



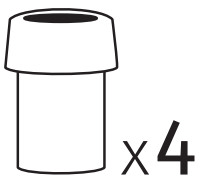
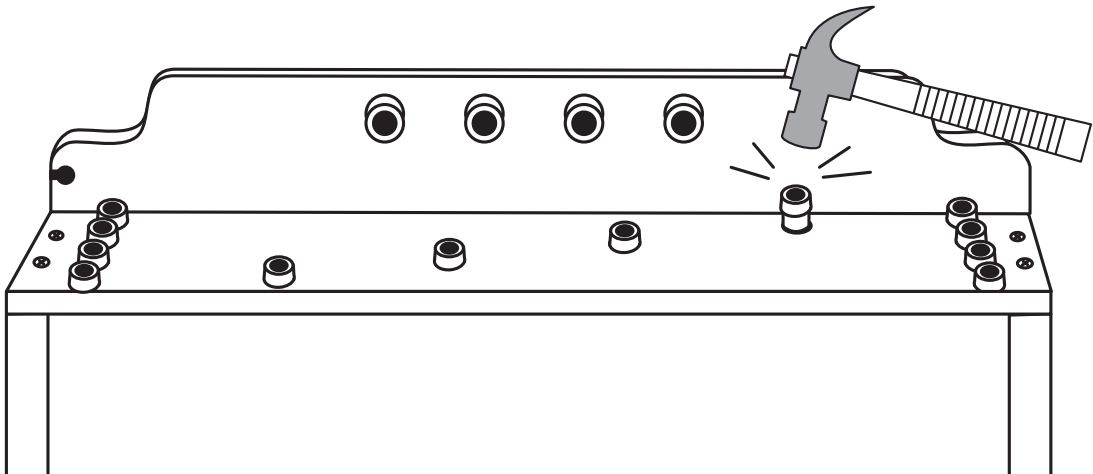
2



Check!

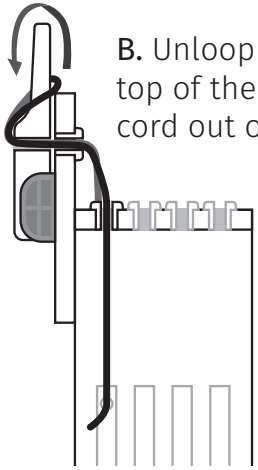


3



4 A. With the levers in the up position on the 4 shaft (or the 4 right hand levers on the 8 shaft loom). Insert one Texelsv peg through the Texelsv cord beside the cord guide on both sides as illustrated. Repeat for all 4 shafts (8 pegs). These pegs set the height and secure the shafts in the rest position.

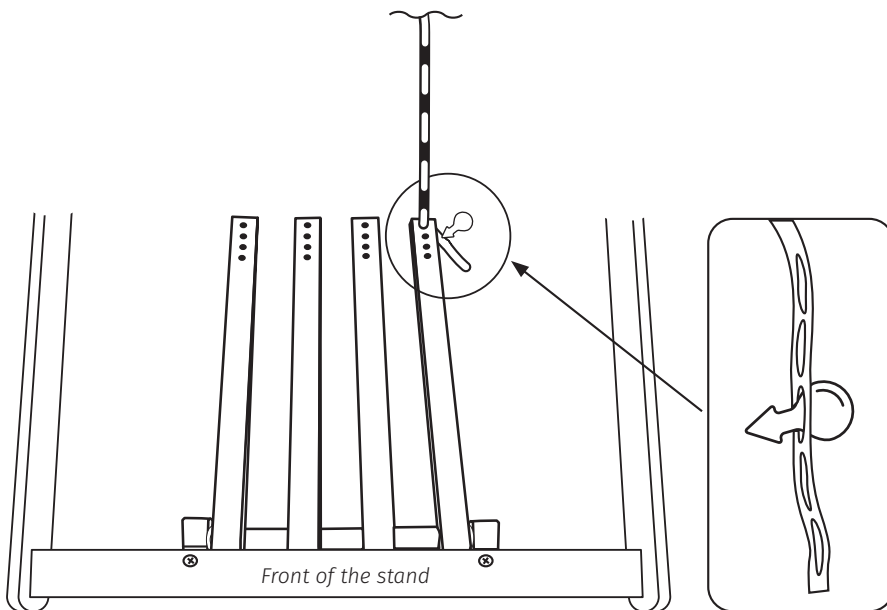
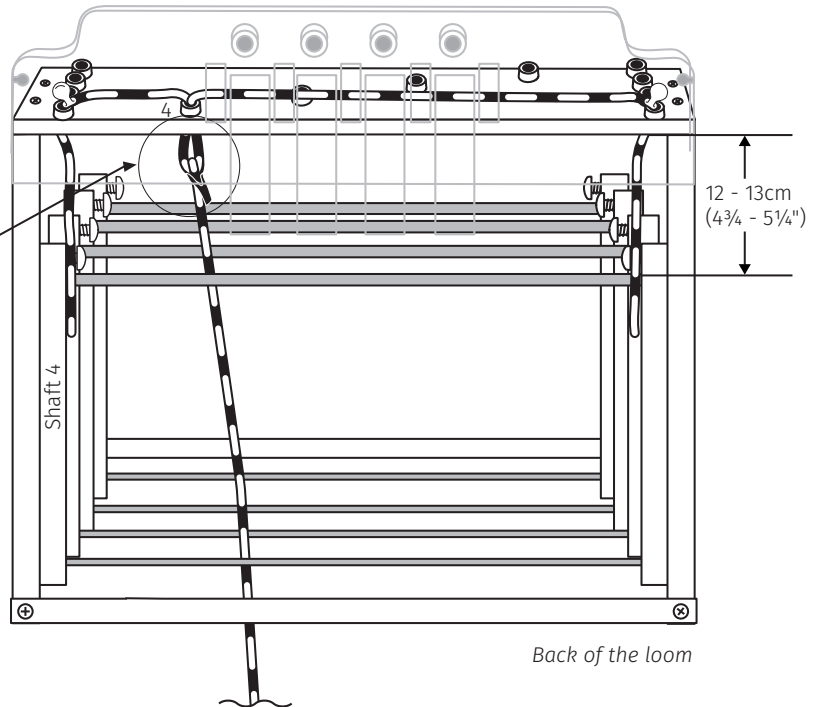
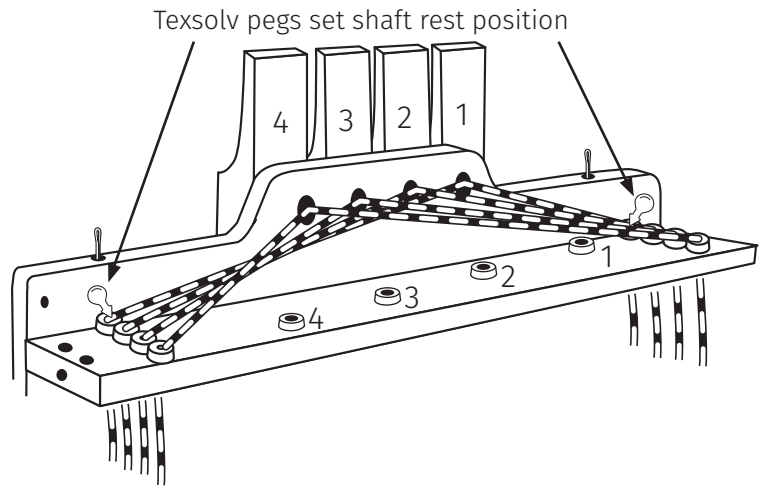
NOTE: The shafts should be between 12 - 13cm (4¾ - 5¼") from the underside of the castle top.



B. Unloop the Texelsv cord from the top of the first lever, then pull the cord out of the lever from the back.



C. Feed the Texelsv cord down through the corresponding cord guide in the top of the castle. Then feed this cord between the corresponding shafts, through the corresponding hole in the treadle and secure with a Texelsv peg. Adjust the position of the peg until the treadle touches the ground just before the shaft touches the underside of the castle top.



NOTE: The cords to connect to the treadles will go down through the warp behind the shaft they are connected to.

Shaft 1 will be connected to the first hole on treadle 1. Shaft 2 will be connected to the second hole on treadle 2 and so on.