

ASSEMBLY INSTRUCTIONS

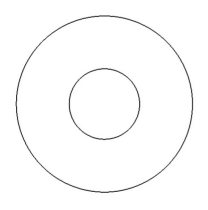
Double Blocks

We are please to inform you that the heddle block on all looms has been changed. It is now able to accommodate 2 heddles! Ready for those who want to take their weaving to the next level.

*When you see the single block it in the instruction - please use the double block instead.







2 Large Metal Shims



2 Pawls



4 Nuts



4 Large Metal Washers

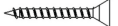


2 Pan Head Screws 4 Screws 4 x 15





2 Screws M6



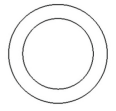
4 Wood Screws 4 x 30



8 Wood Screws 4.5 x 45

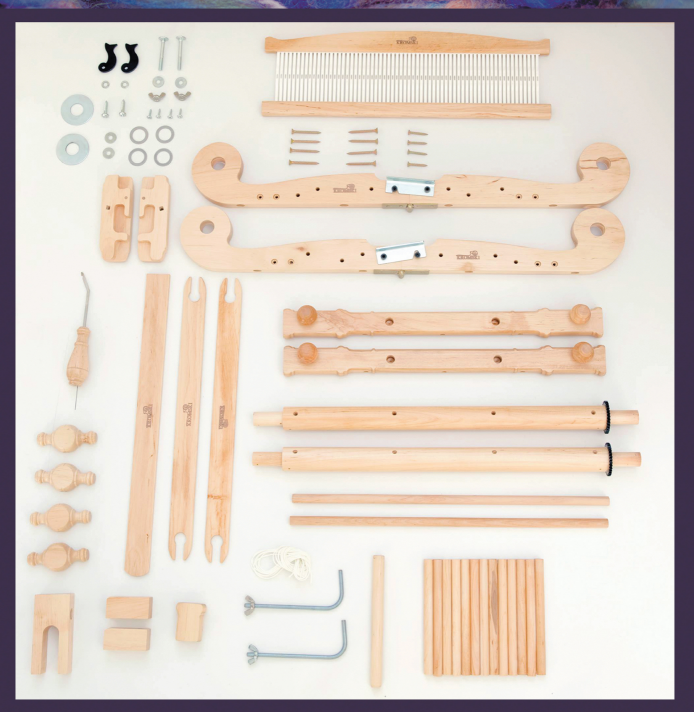


2 Small Metal Washers



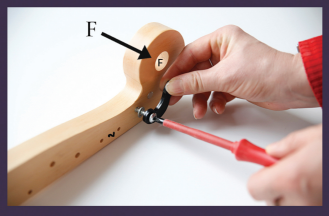
4 Medium Metal Shims

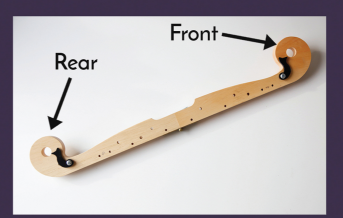
Real Size





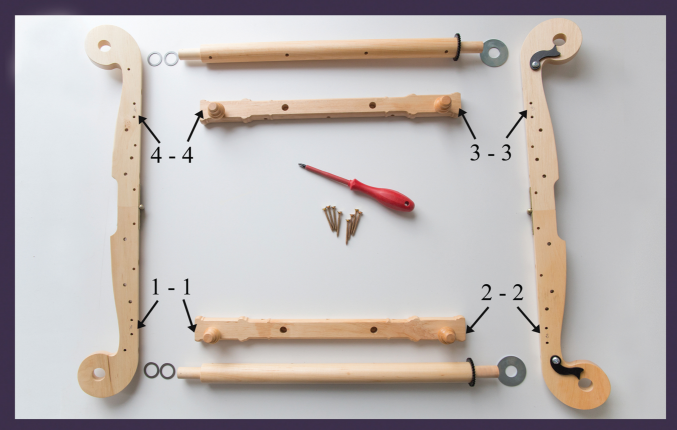




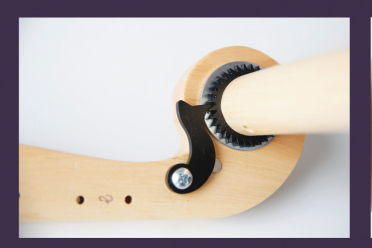




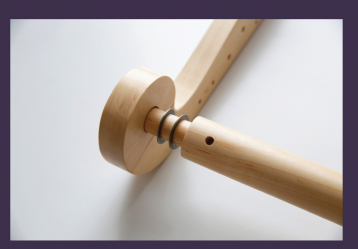




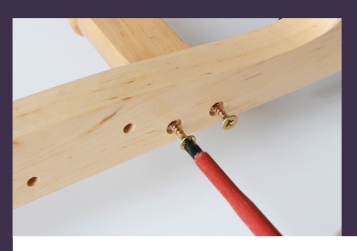
Mistakingly swapping your front and back warp beams can be a fatal error. Please use caution when identifying their placement. Incorrect placement causes over tensioning and damages made from over tensioning are not covered by warranty.













Wood screw 4.5 x 45 Do not tighten fully yet.

Attach other frame side; place on flat surface and twist frames so all legs are on surface. Tighten all screws.

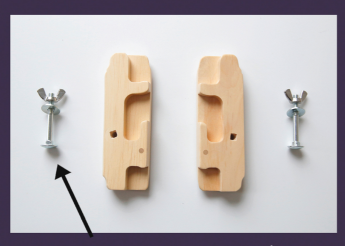






Distance between handle and side should be about 1/24" (1 mm).





Screw M6, Large Metal Washer Nut



Wooden peg must go in correct hole.



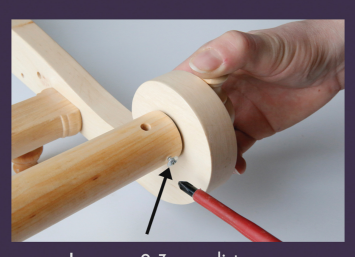
Press firmly into hole



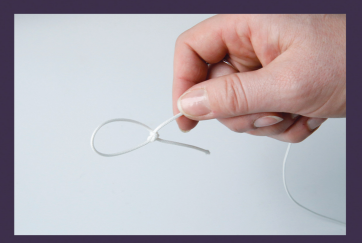
Before screwing the nut add a Small Metal Washer



Screws 4 x 15



Leave a 2-3 mm distance.



Tie ends of both strings in a loop

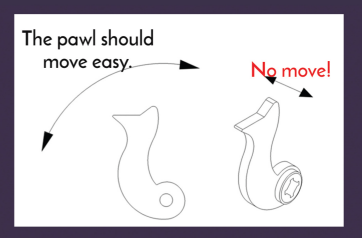








Screw this bolt strong, next unscrew a little. The pawl should turn.



This is how you will thread the string after you have placed warp on dowel using the Warp Helper (shown below)





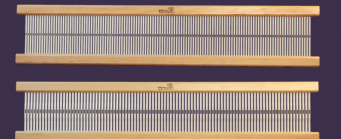
A 16" Harp Forte is shown in picture

Over tensioning will cause small cracks in the warp beam. Although, these small cracks are aesthetic in nature, precaution should be used to avoid greater damage caused by over tensioning. Damages caused by over tensioning are not covered under the warranty.

Additional Weaving Accessories:

Pick-up sticks sizes: 20, 30, 40, 60 and 80 cm (8", 12", 17", 25" and 33")

Sticks Shuttles sizes: 10, 20, 40, 60, 80 cm (4", 8", 12", 16", 24" and 32")



Heddles - 5, 8, 10 and 12 dent



Harp Bags



Harp Floor Stands available in sizes: 20, 40, 60 and 80 cm (8", 16", 24", 32")

VARIABLE DENT HEDDLE



The Kromski Weaver's Choice variable dent heddle makes it possible for the weaver to decide exactly what size heddle to use on a thread by thread basis. Each heddle is an individual piece, thus allowing the weaver to use different combinations of thread sizes (12, 10, 8 and 5 dent).

Just imagine the stash busting possibilities!





KROMSKI HARP

Parts and Assembly

