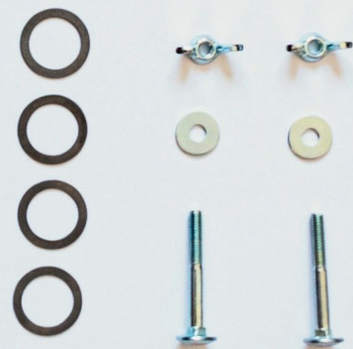




K R O M S K I & S O N S
H A R P F O R T E

ASSEMBLY INSTRUCTIONS

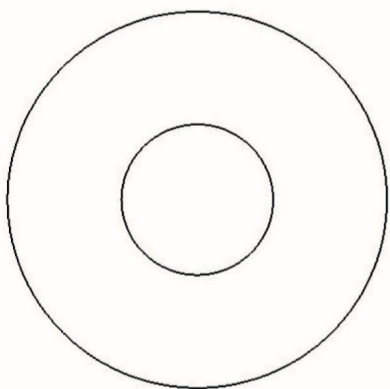




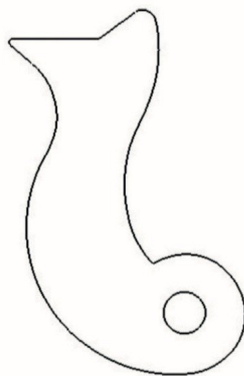
HARP FORTE ELEMENTS:

(SEE THE PREVIOUS PAGE)

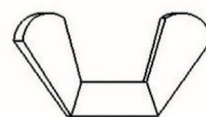
1. HEDDLE
2. DOWELS
3. PICK-UP STICK
4. STICK SHUTTLES
5. SIDES OF FRAME
6. CROSS SUPPORTS
7. BEAMS
8. HANDLES
9. HEDDLE BLOCKS
10. STRINGS FOR WARPING
11. DOWEL STRINGS



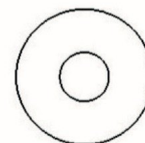
2 Large Metal Shims



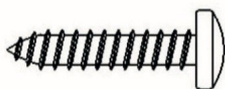
2 Pawls



4 Nuts



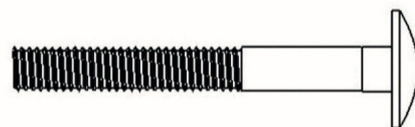
4 Large Metal Washers



2 Pan Head Screws



4 Screws 4 x 15



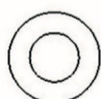
2 Screws M6



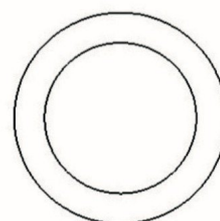
4 Wood Screws 4 x 30



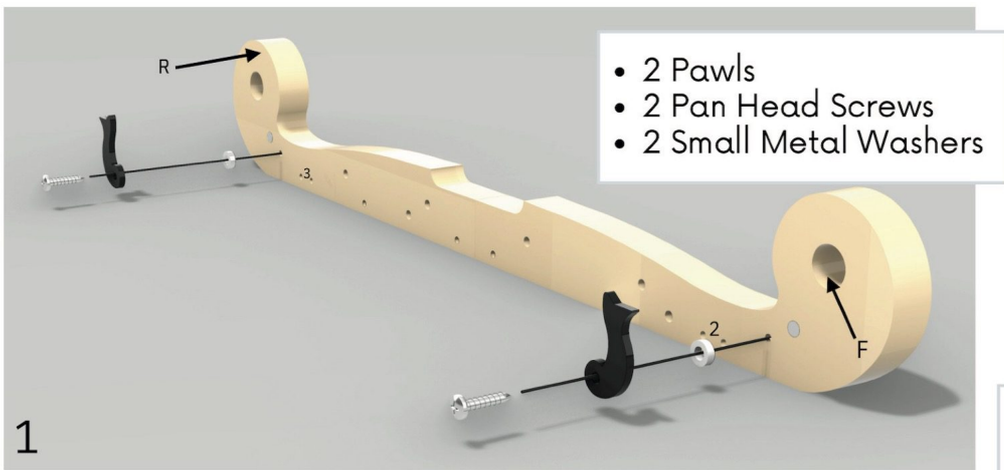
8 Wood Screws 4.5 x 45



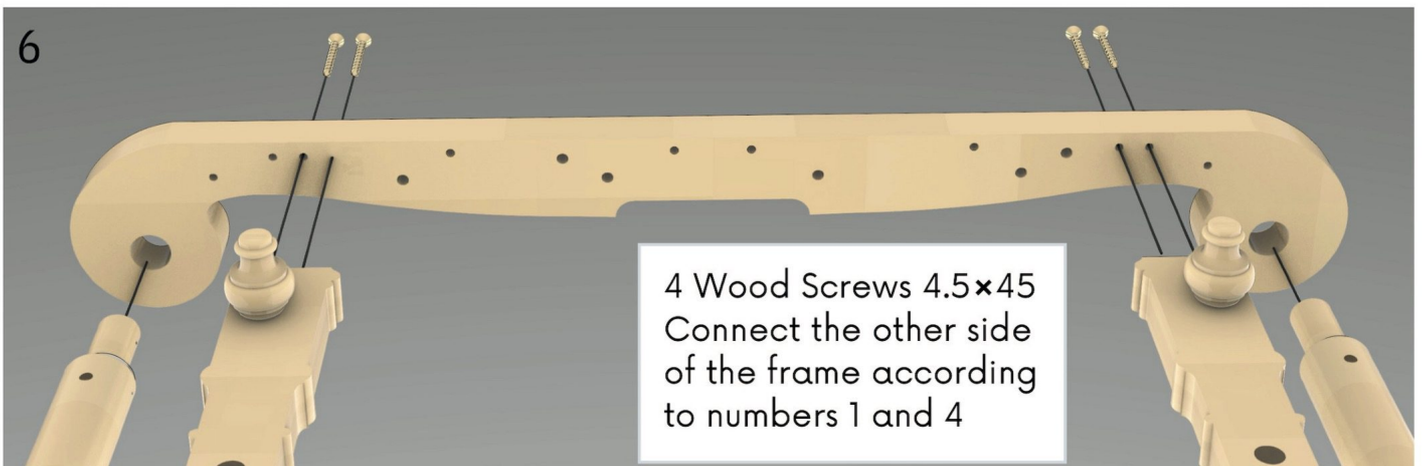
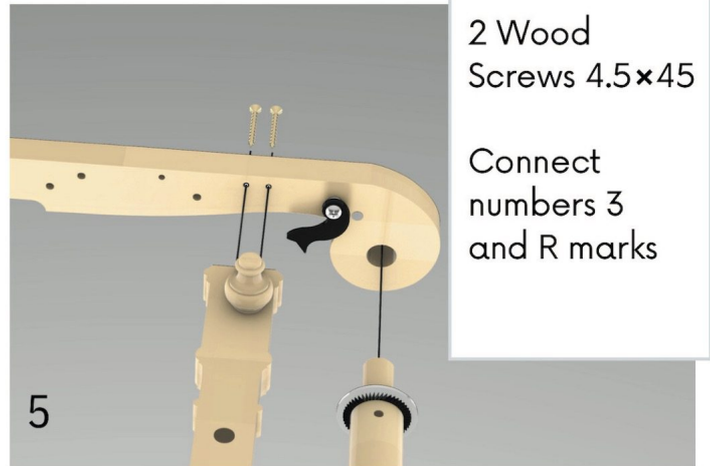
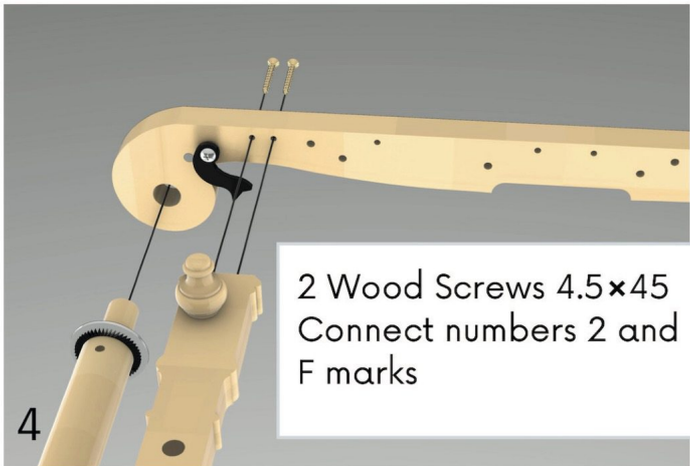
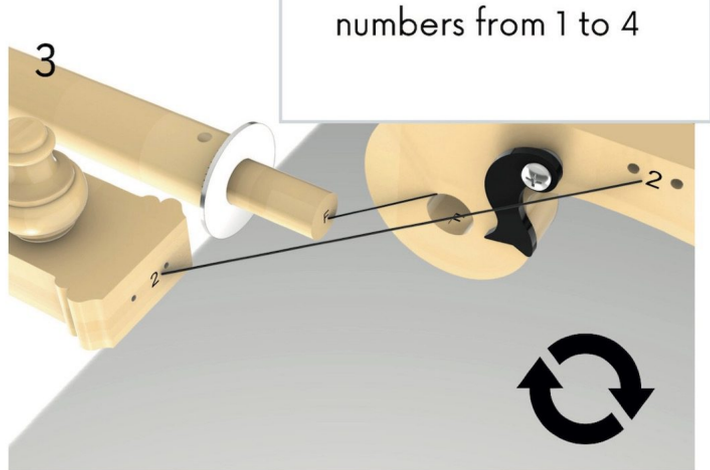
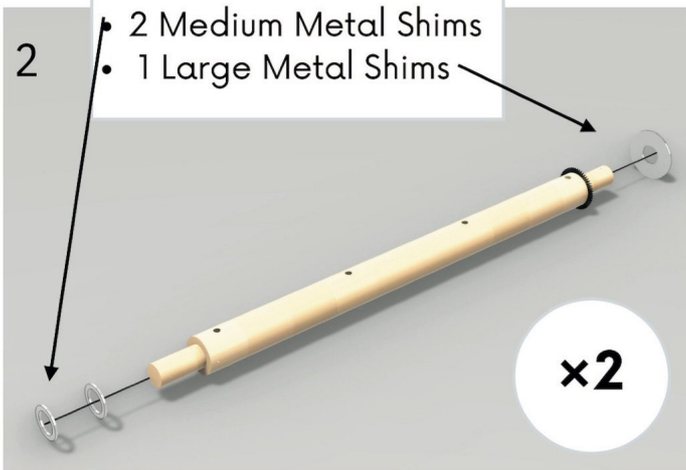
2 Small Metal Washers



4 Medium Metal Shims



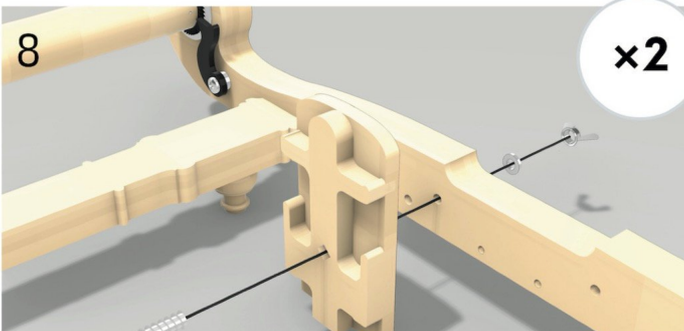
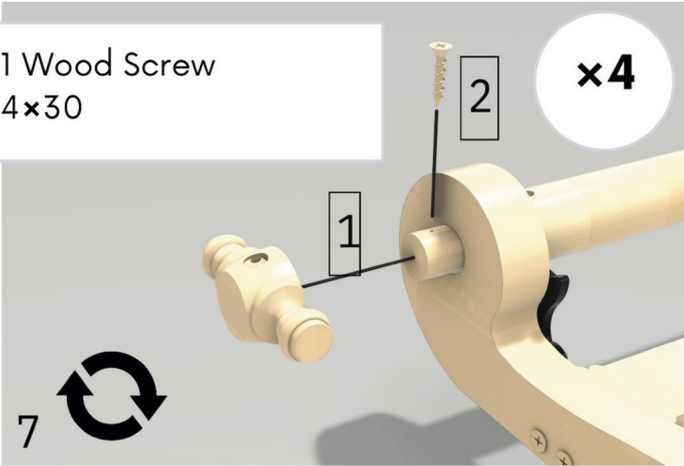
Find marks **F**, **R** and numbers from 1 to 4



Mistakenly 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.

1 Wood Screw
4x30

×4

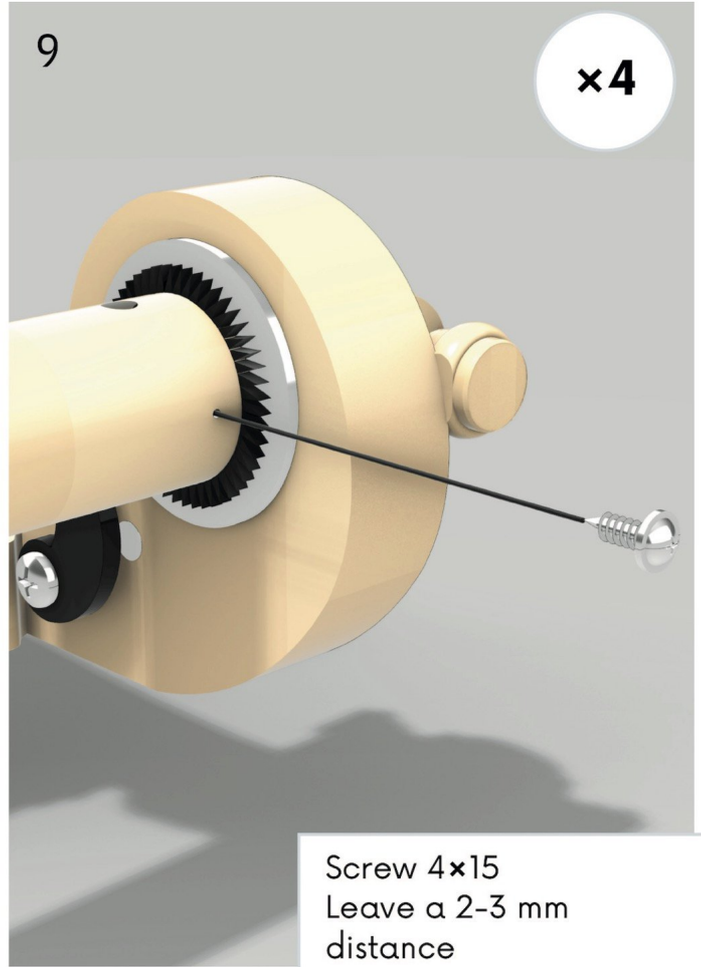


Screw 6M
Small Metal
Washer Nut

×2

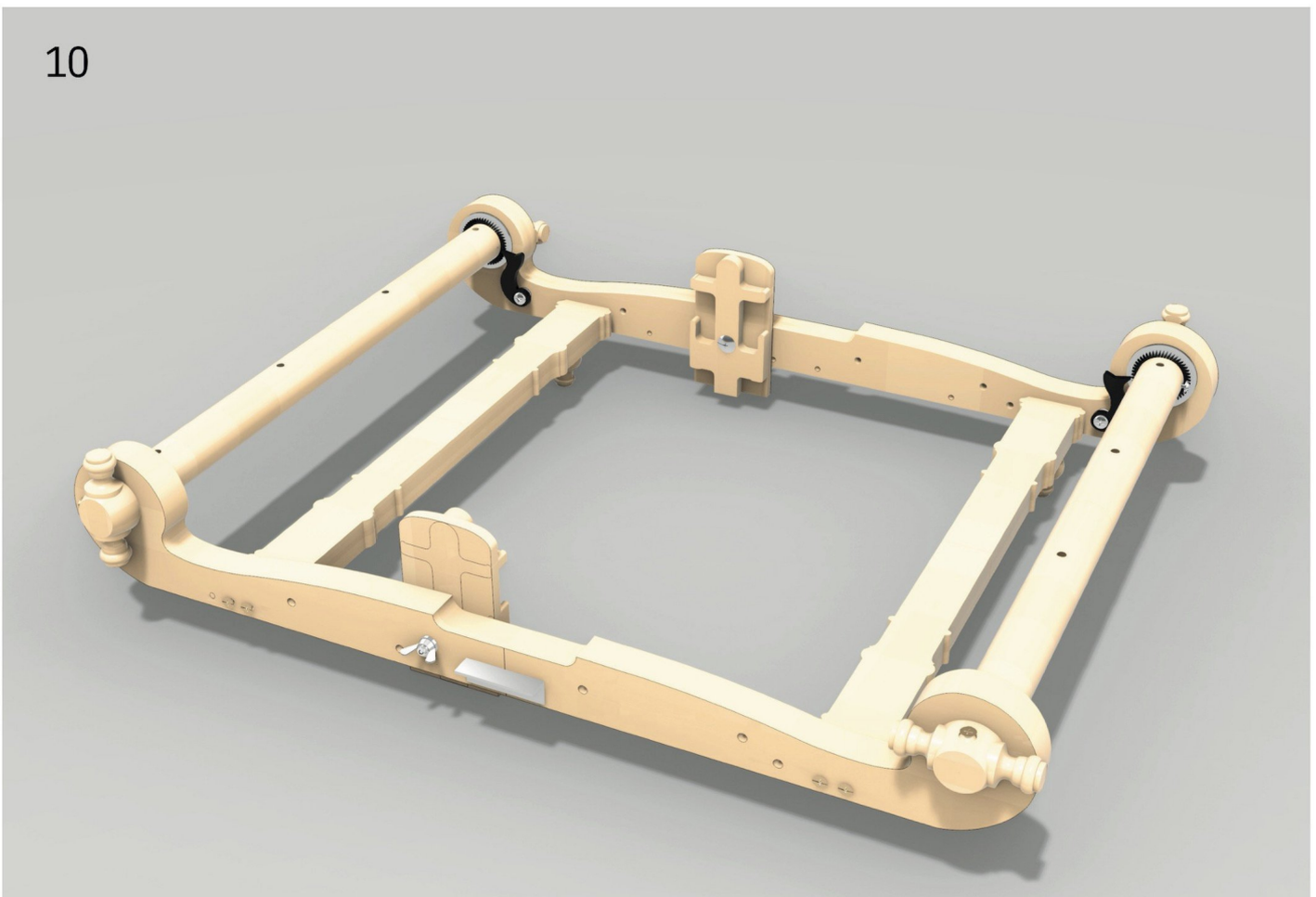
9

×4



Screw 4x15
Leave a 2-3 mm
distance

10





11

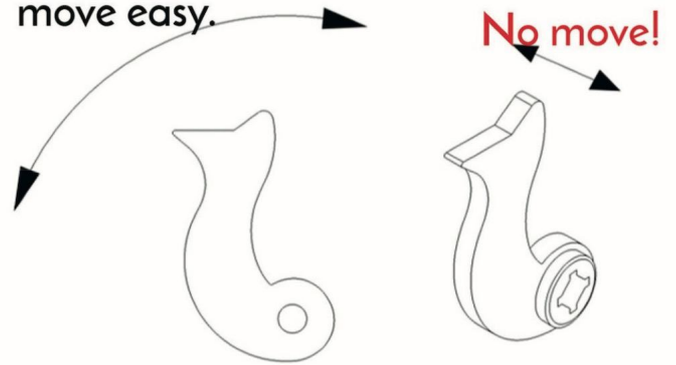
Tie ends of both strings in a loop and insert in the orifices as shown in the pictures.



12

Twist in the screw until the pawl is attached, but still swings easily.

The pawl should
move easy.



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.



Now you are ready
to warp and weave!

WARPING & WEAVING TUTORIAL

*In this tutorial you will see the Presto Loom,
the process is the same for your Harp Forte.



THE WARPING & WEAVING TOOLS INCLUDED WITH HARP FORTE



WARPING:

- 1) 1 THREADING HOOK
- 2) 12 PEGS FOR WARPING (UNFINISHED)
- 3) 1 WARPING PEG (FINISHED)
- 4) 2 WARPING CLAMPS
- 5) 2 SHORT STRINGS

WEAVING:

- 6) 1 HEDDLE 8-DENT
- 7) 2 DOWELS
- 8) 1 PICK-UP STICK
- 9) 2 STICK SHUTTLES

THE TOOLS ALLOW TO WARP BY TWO METHODS:
DIRECT AND INDIRECT.

DIRECT METHOD

USING 2 CLAMPS AND 1 PEG.

INSTRUCTIONS:

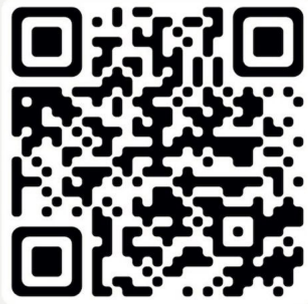


*In this tutorial you will see the Presto Loom, the process is the same for your Harp Forte.

INDIRECT METHOD

USING SMALLER PEGS TO
CREATE A WARPING FRAME
FROM THE HARP LOOM FRAME.

INSTRUCTIONS:

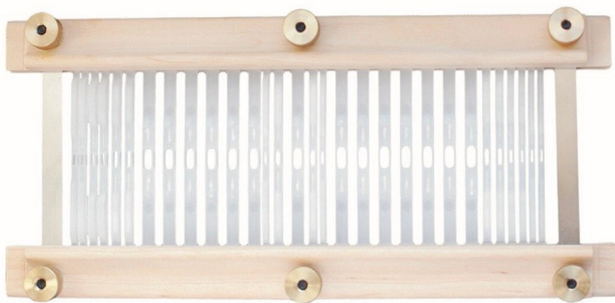


ADDITIONAL WEAVING ACCESSORIES



HARP FLOOR STANDS

sizes: 20, 40, 60, 80 cm
(8", 16", 24", 32")



Weaver's Choice

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!



STICK SHUTTLES

sizes: 10, 20, 30, 40, 60, 80 cm
(4", 8", 12", 16", 24", 32")



PICK-UP STICKS

sizes: 23, 33, 43, 63, 84 cm
(9", 13", 17", 25", 33")



HEDDLES

5, 8, 10 and 12 dent



HARP BAGS

K R O M S K I & S O N S

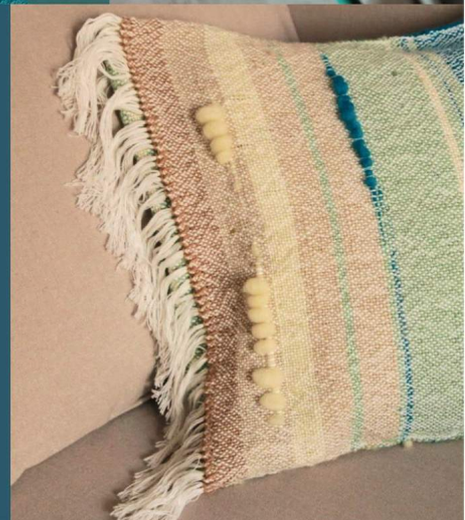
what's new



COLORFUL
ACCESSORIES



DISCOVER
OUR ARTISANAL
NEWSLETTER
WITH FREE
TUTORIALS



FANTASIA
BLACK
& ECO



KROMSKI & SONS
www.kromski.com | [@kromskiandsons](https://www.instagram.com/kromskiandsons)
www.kromskina.com | mail@kromskina.com

