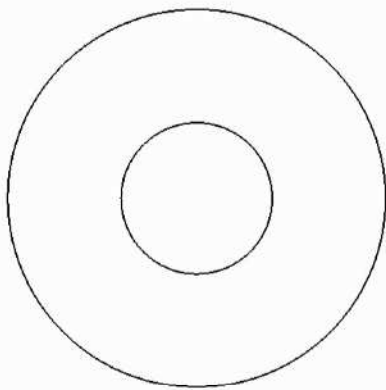


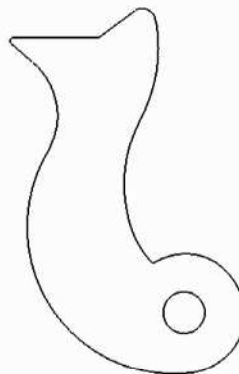
KROMSKI & SONS

THE HARP FORTE

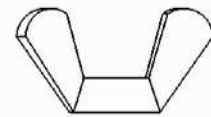
ASSEMBLY INTRODUCTIONS



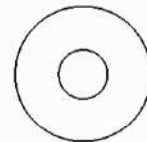
2 Large Metal Shims



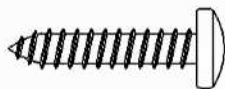
2 Pawls



4 Nuts



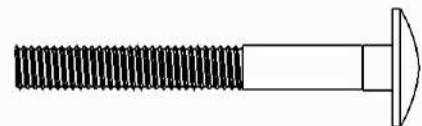
2 Large Metal Washers



2 Pan Head Screws



4 Screws 4 x 15



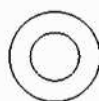
2 Screws M6



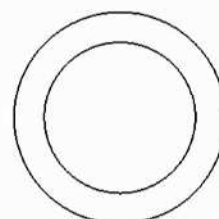
4 Wood Screws 4 x 30



8 Wood Screws 4.5 x 45

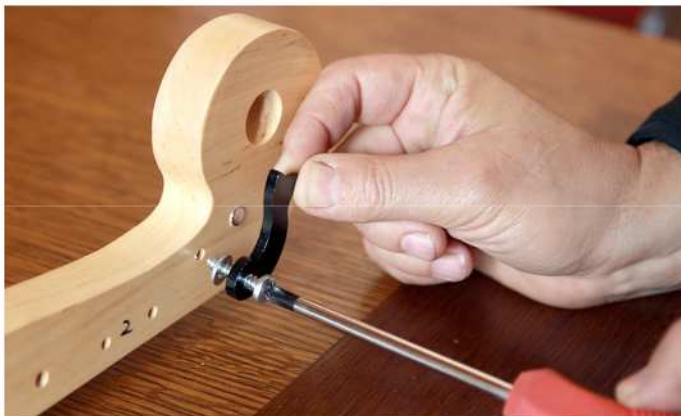
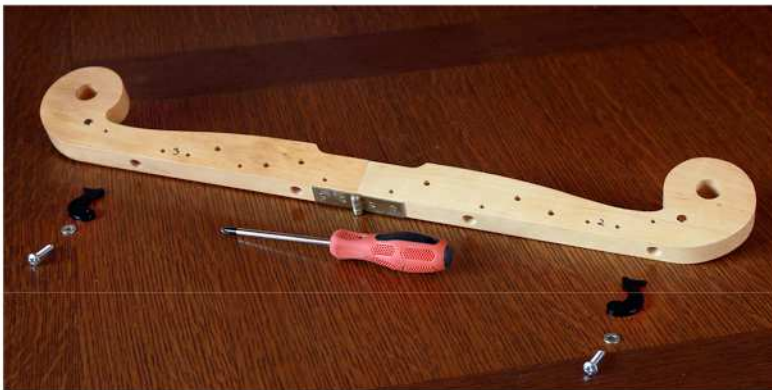
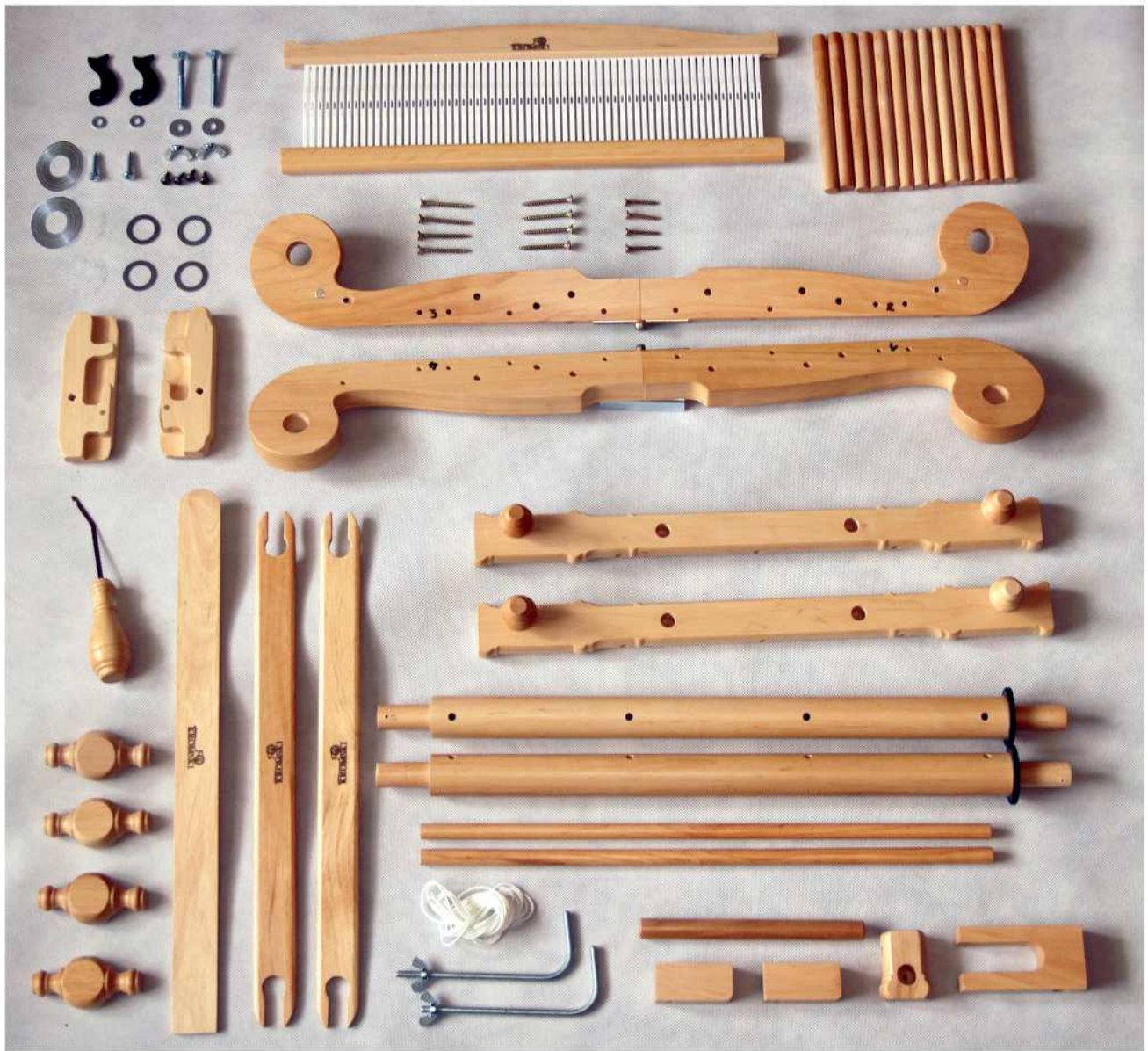


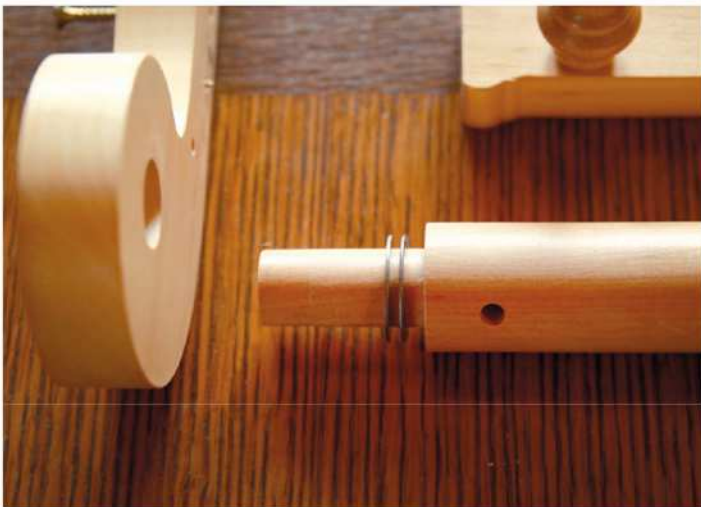
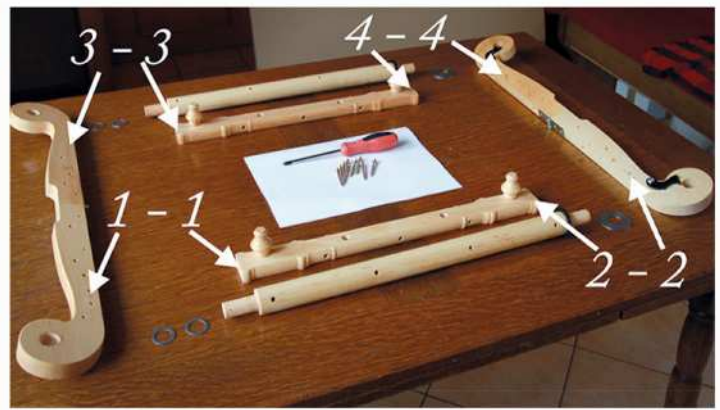
2 Small Metal Washers



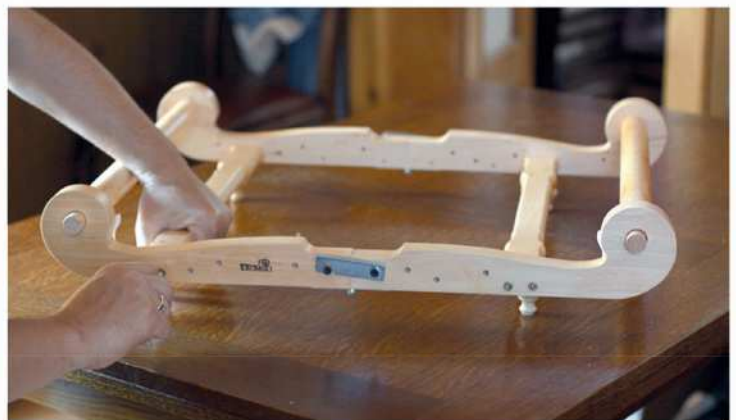
4 Medium Metal Shims

Real Size





Do not tighten fully yet



Attach other frame side; place on flat surface and twist frames so all legs are on 3 surface. Tighten all screws.



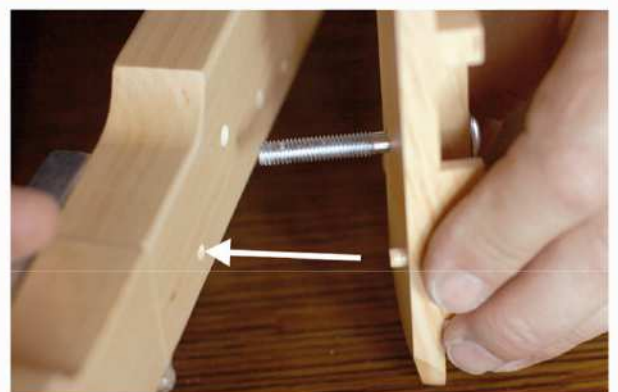
Wood Screw
4 x 30



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



Screw M6,
Large Metal Washer,
Nut



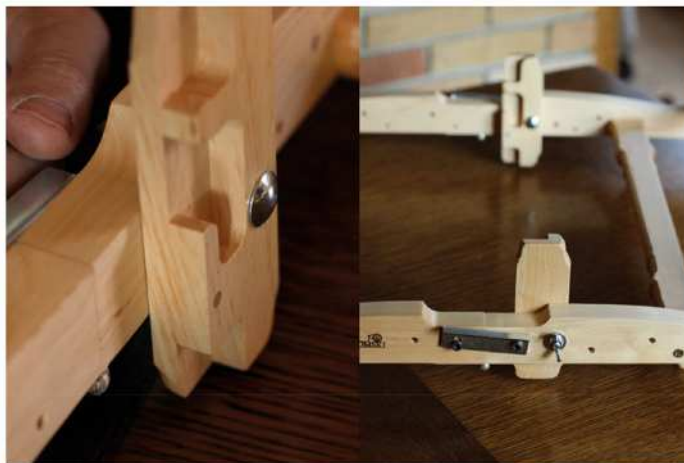
Wooden peg must go
in correct hole.

Press firmly
into hole.





Before screwing the nut add a Small Metal Washer

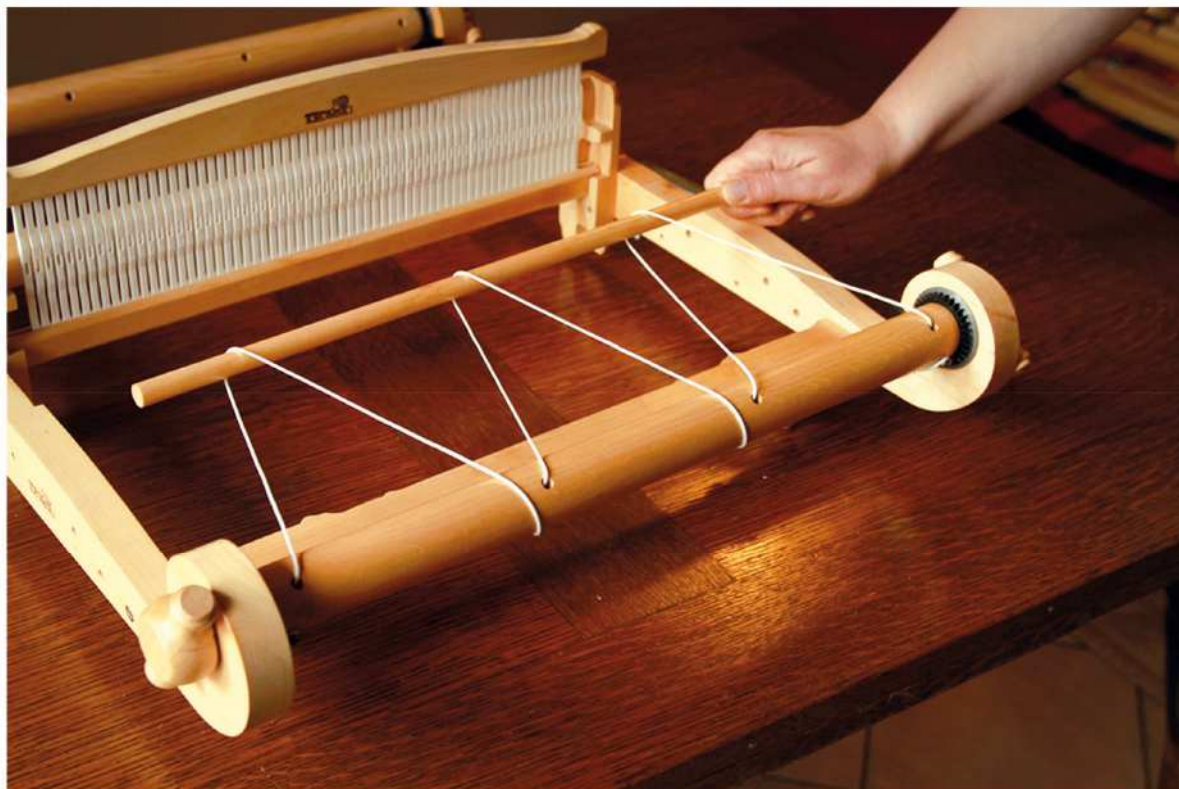


Leave a 2-3 mm distance.

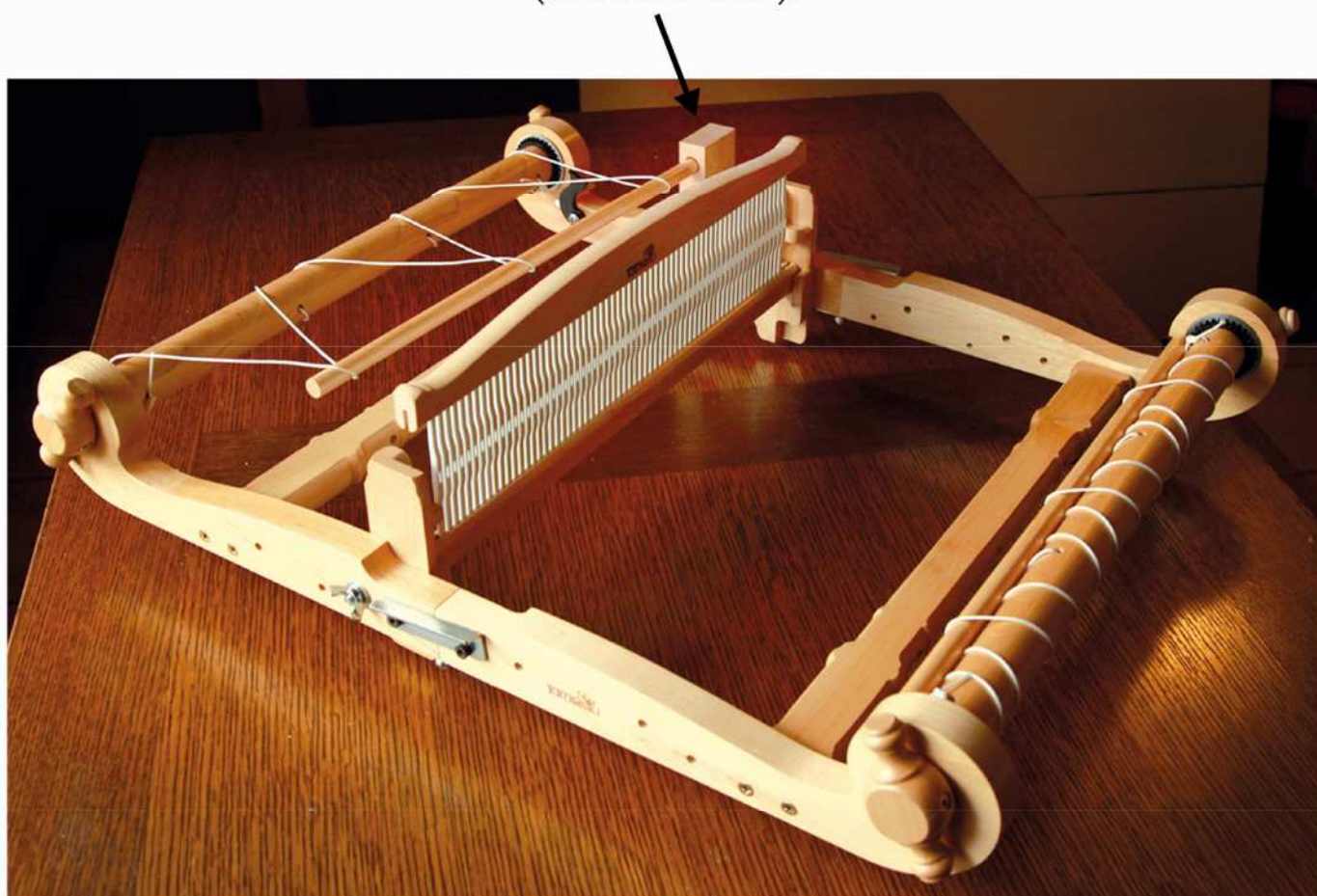


Tie ends of both strings in a loop.





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 pictures.



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

