

Your new
**Wheel
Skeiner**



majacraft
all you need to spin your dreams...

Assembling a Wheel Skeiner

These instructions demonstrate how to assemble your Majacraft Wheel Skeiner

1. Prepare the components

We recommend that you find a clear work area where you can lay out all the components for working on them.



2 skeiner arms

1 sliding skeiner peg - long thread

4 skeiner pegs - short thread

1 skeiner spacer - black

1 wooden nut

1 black slider lock nut

1 silver 6mm washer

2. Attach skeiner pegs

Required:

- 4 skeiner pegs (short thread)
- 1 sliding skeiner peg (long thread)
- 1 black M6 slider lock nut
- 1 silver washer
- 2 skeiner arms

Initially fit the four skeiner pegs. Use the pegs with the SHORT 10mm thread, these will screw directly into the threaded inserts in the skeiner arms.

The skeiner arm **without** the slot will have two skeiner pegs screwed into the inserts at either end.



2a

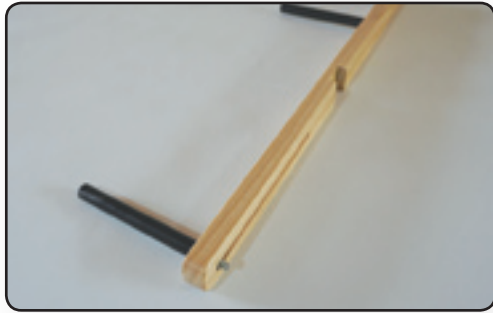


2b



2c

The skeiner arm **with** the slot will have two skeiner pegs attached at the end opposite the slot.



2d

The remaining slider peg has a much longer thread (30mm) glued into it. You need to slide it through the slot on the skeiner arm. Make sure you put the arm through from the same side as the pegs that you have already screwed in. There should be approximately 10mm of thread protruding out the back of the arm.



2e

Slide the washer over the thread and then screw the black lock nut on to the thread. The position in the slot is not super important as you can loosen the nut slightly at a later point and slide the peg into the position you desire before re-tightening the lock nut.

3. Skeiner arms on to wheel

Required:

- skeiner arm assembly
- 1 black skeiner spacer
- 1 wooden nut



3a



3b

Now remove your flyer and bobbin from your wheel. Also hang the tension string out of the way if you have a scotch tension Majacraft wheel.

Slide the black skeiner spacer on to the flyer shaft.



3c

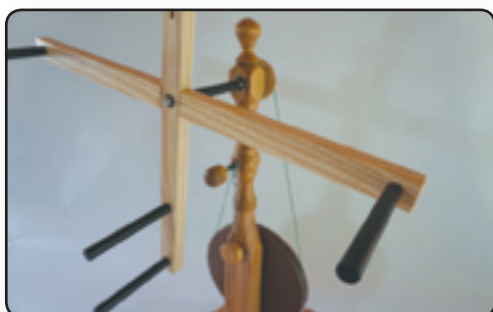
Align the two pockets at the centre of the skeiner arms and then slip them together to form a 'cross' assembly.



3d

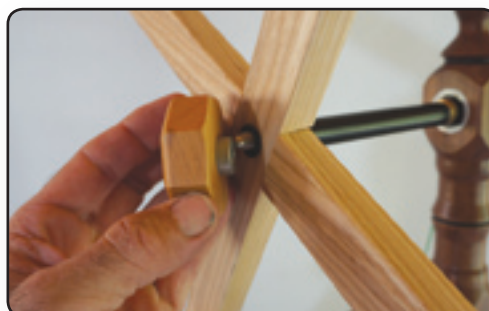


3e



3f

Now slide the cross assembly on to the flyer shaft with the arms pointing outward away from the wheel.



3g

Secure the skeiner assembly to the flyer shaft by screwing the wooden nut on to the shaft. It can be tightened firmly but it is not necessary to make it very tight.



3h

Your completed wheel skeiner is now on your wheel and ready for use.

Note

Peddalling the wheel at high speed with the wheel skeiner on is NOT recommended. You could potentially bend the flyer shaft. Turning gently by hand is the best way to use the wheel skeiner.

The images contained in this instruction manual are a guide only. There may be slight differences in your own skeiner.