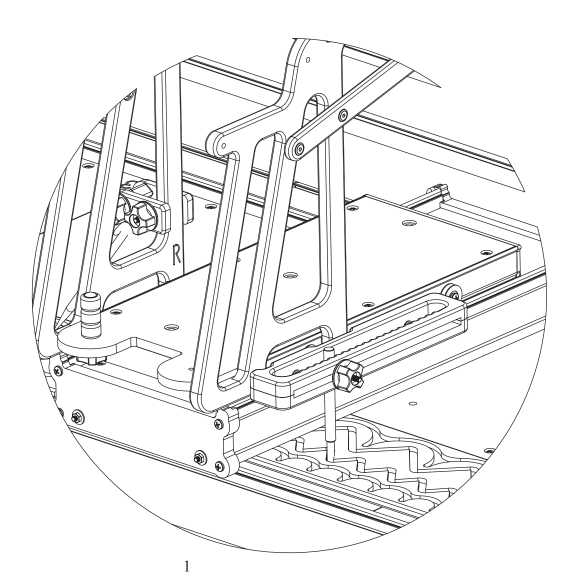
Pattern Perfect Instructions

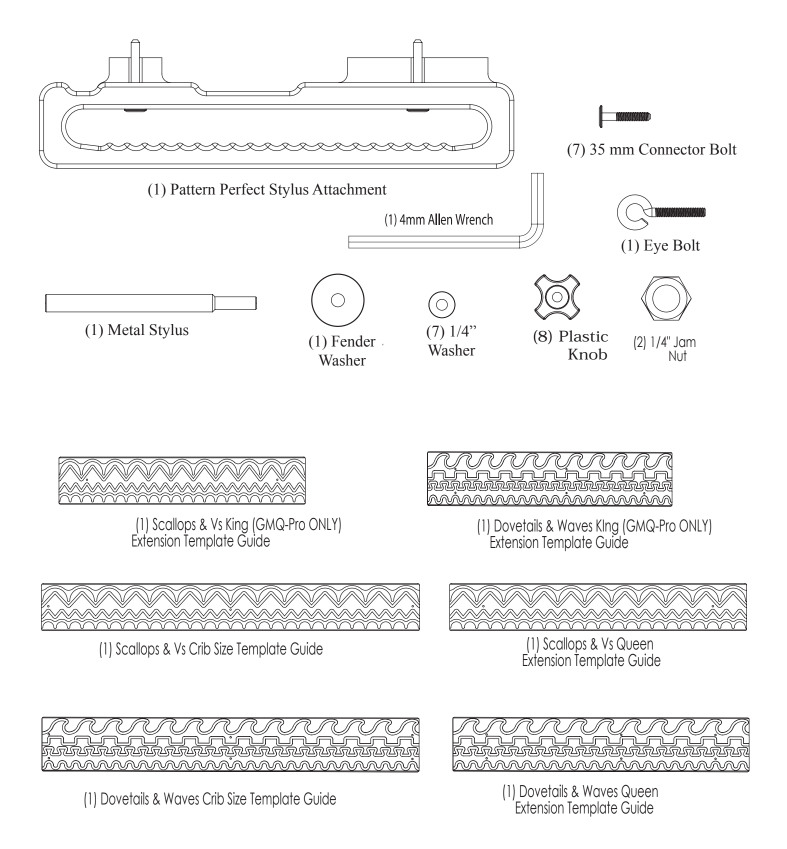
Parts List pg. 2

Assembly Instructions

- Step1 Fastening Templates to Table pg. 3
- Step2 Fastening the Stylus Attachment pg. 4
- Step3 Attaching the Metal Stylus pg. 5



Pattern Perfect Parts List

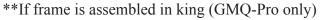


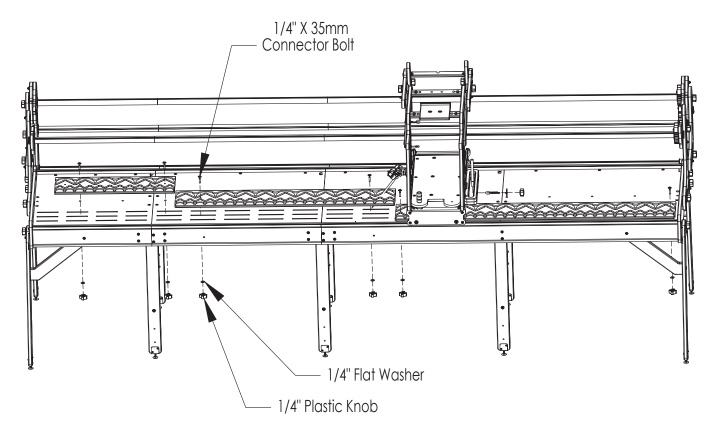
Step 1: Fastening Templates to Table

Parts Needed: 1 - Crib Size Template (largest)

1* - Queen Size Template (2nd largest)
1** - King Size Template (smallest)
2 or 4* or 6** - 1/4x35mm Connector Bolt
2 or 4* or 6** - 1/4 Flat Washer
2 or 4* or 6** - 1/4 Plastic Knob

*If frame is assembled in queen





•Fasten the pattern template of your choice to the table top by placing one 1/4x35mm connector bolt the holes on each side of the template, and then through the center slot of the table.

*NOTE: You may vary the position of your template relative to the metal stylus by placing the bolt through the top or bottom slot of the table, rather than the center slot.

•Place a 1/4" flat washer and a 1/4" plastic knob. Hand tighten each knob.

Step2 Fastening the Stylus Attachment

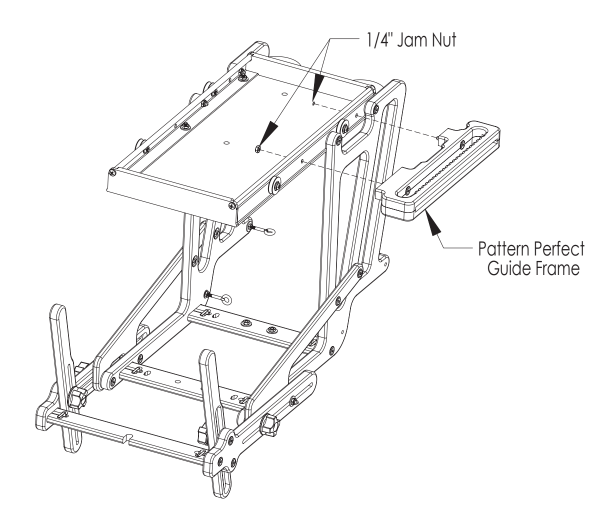
Parts Needed: 1 - Stylus Attachment w/ Pre-installed bolts 2 - 1/4 Jam Nut

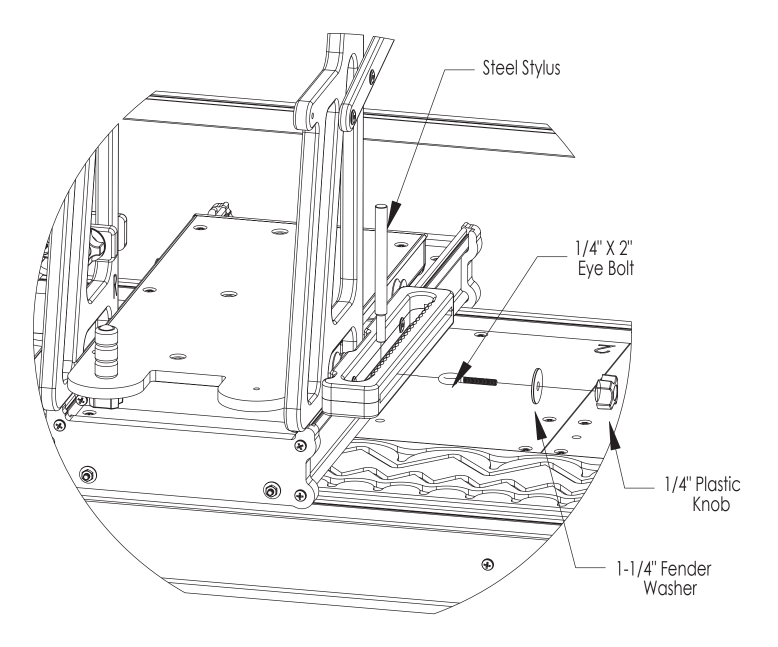
•Turn upper carriage upside down.

•Fasten the Stylus Attachment by pushing the two pre-installed connector bolts through the two holes of the track support, as pictured.

NOTE: You may fasten the Stylus Attachment to either side of the carriage.

•Thread a jam nut onto the end of each bolt and tighten completely.





Step 3: Attaching the Metal Stylus

- Parts Needed: 1 Metal Stylus
 - 1 1/4" x 2" Eye Bolt
 - 1 1 1/4" Fender Washer
 - 1 1/4" Plastic Knob

•Place the eye of the eye bolt through the side opening of the Stylus Attachement.

•Lower the Metal Stylus through the eye of the eye bolt so that the thicker portion of the stylus is in the eye.

•Place an 1-1/4" fender washer and plastic knob onto the threaded end of the eye bolt.

•To secure the stylus in place, tighten the knob all the way. To adjust the stylus front or back, or to lower or raise it from the groove, loosen the knob.

