

Errata: Appendix A Plans for a Portable Core Frame

Dimensions

The essential measurements are shown in figure A.2. While it is not possible to give universal measurements that would fit all braiding stands, there are four measurements that are essential:

1. The distance between the top edge of the braiding stand and the core frame's upright must be at least 5" (125 mm). This gives sufficient clearance so that the bobbins do not strike the upright as they are moved.
2. The distance between the top of the braiding stand and the underside of the cross arm should not be more than 12" (305 mm). (See figure A.2)
3. The dimensions of the recess that is inside the core frame base are determined by the measurements of the braiding stand's base.
4. The distance from the front edge of crossarm (B) to the center of the harness support hole is " (25 mm).

The holes in the harness support dowel are 1/2" from center to center. (In most cases only the first few holes will be used.)

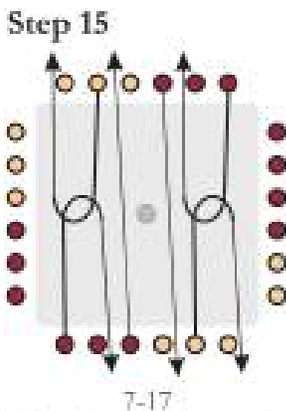
p. 204

For the harness you will need:

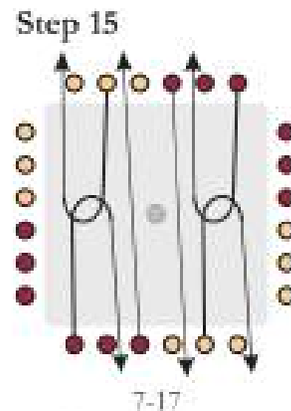
- Harness arms: 2 x 12" x 3/8" x 1/2" (19 mm x 10 mm) piece of scrap hardwood
- 9" (228 mm) length of 7/8" (22 mm) hardwood dowel for harness support
- 4" (10 mm) length of 3/16" (5 mm) diameter dowel to secure the harness support to the crosspiece
- 3/16" (5 mm) drill bit for drilling holes in the harness support dowel
- 7/8" (22 mm) drill bit for drilling the hole in the crossarm
- 12 "L" shaped brass screw hooks that extend 1" (25 mm) from the screw (Bend slightly to make the angle a little more acute. See figure A.3.)
- 1 woodscrew for securing dowel to crosspieces

p. 158

Step 15, Design 24-18



As shown. There should be 3 light colored bobbins on east side of the square.



Correct Step 15.