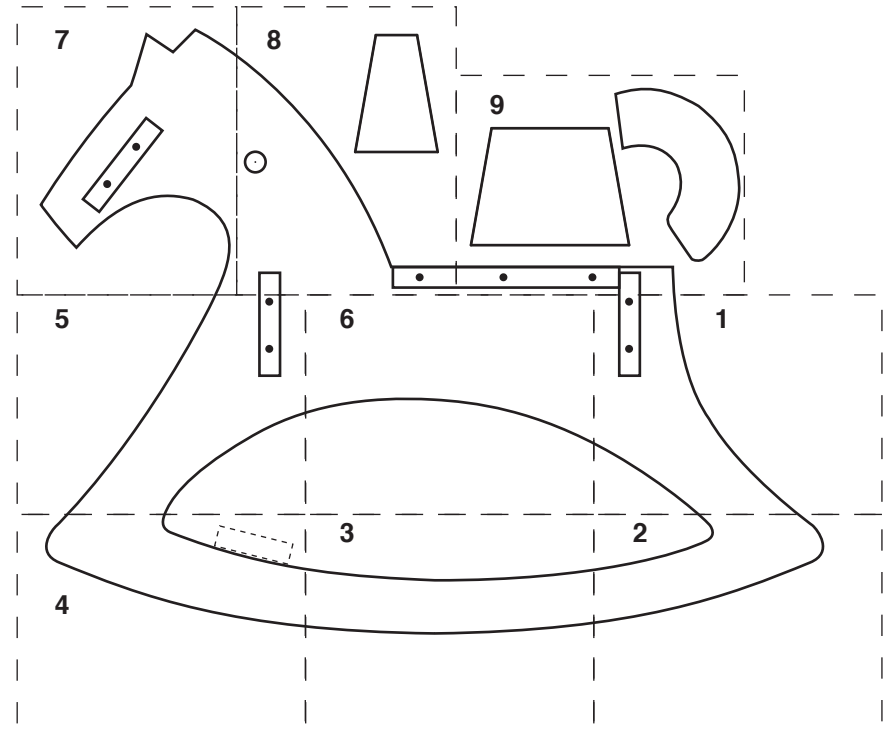


One Rockin' Horse

1

Body Support



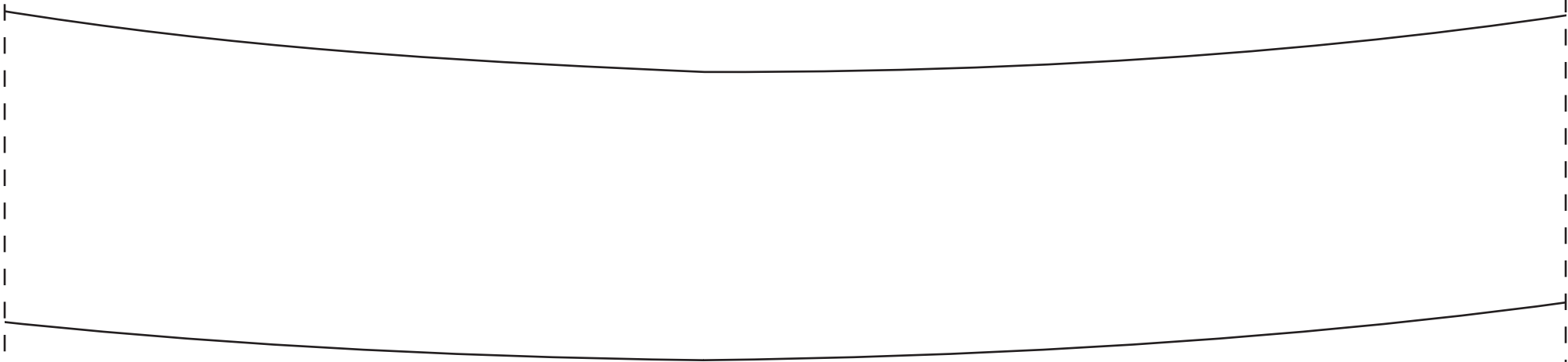
To ensure full-size patterns are correct size, your printer should be set to print at 100% (not fit to page). Measure full-size patterns to verify size.

2



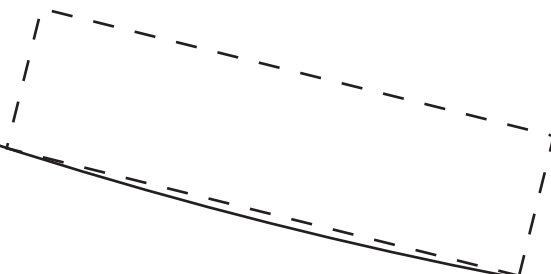
The diagram consists of a dashed rectangular border. Inside, there are two solid black curved lines. The upper curve begins at a point on the left dashed line, extends horizontally to the right, and then curves upwards to terminate at the top dashed line. The lower curve also begins at a point on the left dashed line, extends horizontally to the right, and then curves upwards to terminate at the right dashed line. In the upper-left quadrant of the diagram, the number '2' is printed in a large, bold, black font.

3

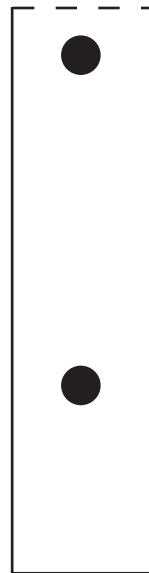


4

**Location of
footrest**



5



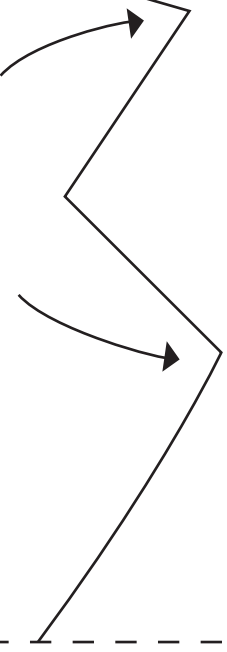
Body Support

6

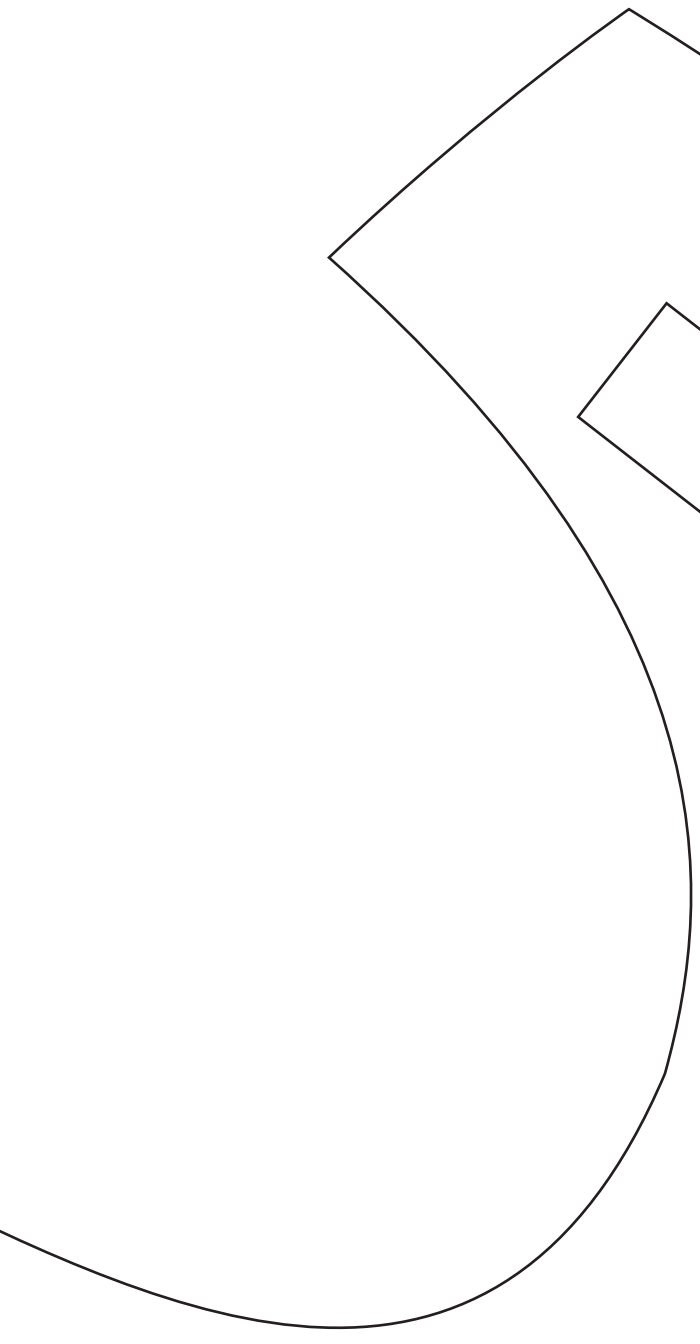
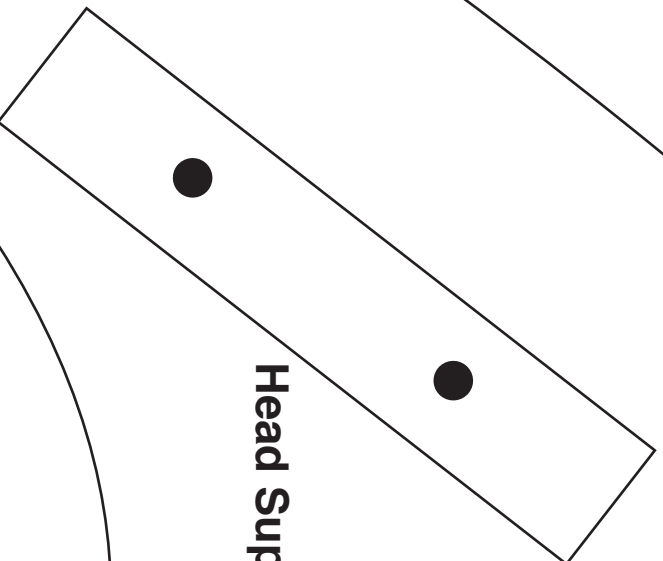


7

For safety, make sure to round corners after attaching saddle.



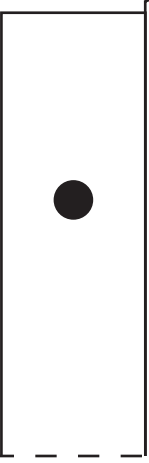
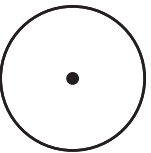
Head Support



8

Head
Support

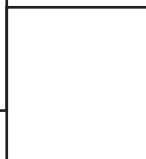
3/4" dowel



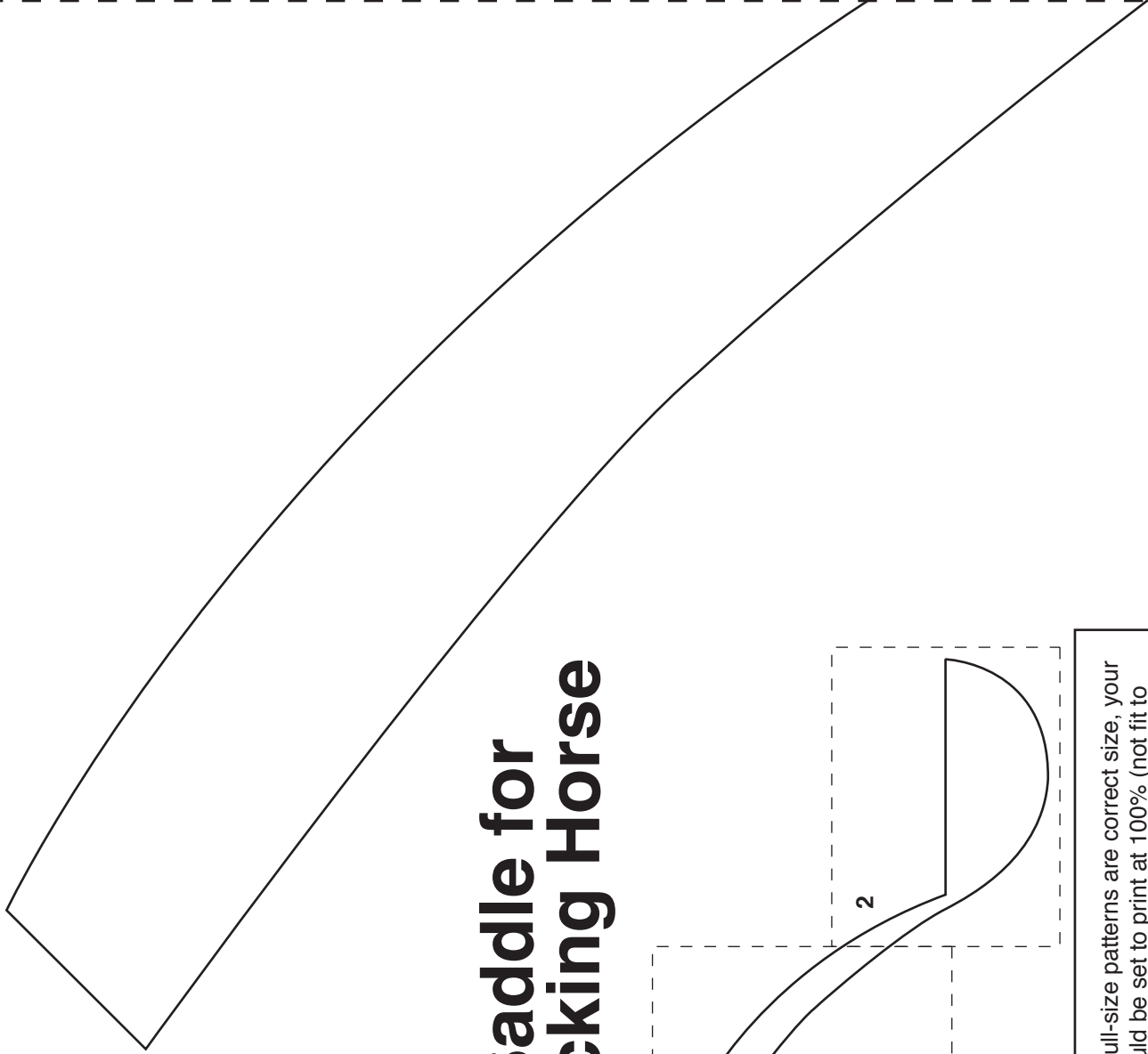
9

tail template

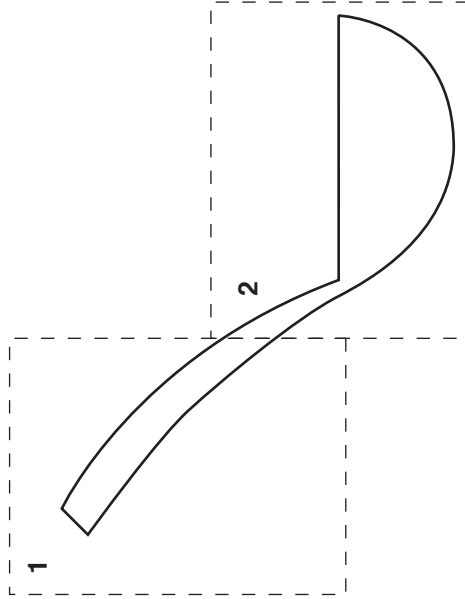
Body Supports
(need 2)



1



Saddle for Rocking Horse



To ensure full-size patterns are correct size, your printer should be set to print at 100% (not fit to page). Measure full-size patterns to verify size.

2



The diagram features a dashed rectangular border. Inside, a solid black shape is drawn. It has a horizontal top edge on the right side, a vertical left edge, and a curved bottom edge that connects the two. A large, bold number '2' is located in the upper left portion of the dashed frame.