

Rubber Stamp Sheet



Material

Dimensions (when finished): Printing surface of leaf-bordered stamp – 7.17" x 5.71"

Rubber sheet (0.04" thick) Stamp block, adhesive, double-sided tape



Many different kinds of stamp-pad inks are available, including some that can be used to stamp other materials besides paper.

1 Create the design for the stamp. Select from among the machine's built-in patterns.

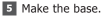
Built-in Patterns: AR-E004 AR-E010

AR-H015 AR-H013 AR-C006 (L) AR-C006 (S)

2 Combine the built-in patterns and lay them out.

Built-in Patterns: BO-A014 X 4

- 3 Cut the rubber sheet. Replace the blade on the machine with the deep cutting blade specifically designed for thick material, then mount a rubber sheet on a cutting mat and perform cutting.
- 4 Detach the rubber sheet from the cutting mat and remove the cut-out areas.



Cut a rectangular or circular piece of rubber sheet of the same size as the rubber piece cut in step 4.

Built-in Patterns: BA-A013 BA-A014 X 4 BA-A025 BA-A012

6 Using double-sided tape or adhesive, attach the cut rubber pieces from steps 4 and 5 to a stamp block of appropriate size to complete the rubber stamp.



