

## PERFECT LAYERING CIRCLES



### Perfect Layering Circles

*The simplicity of component peg stamping makes it easy to create intricate borders, wreaths & layered art. Our stamps can be used on paper, fabric, polymer clay, bisque, glass, & more. Try peg stamping today!*

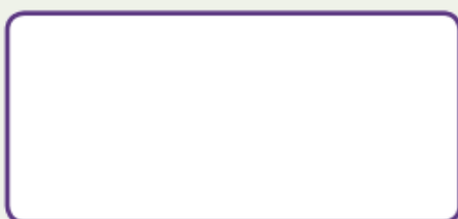
### An American Company

Rubber Stamp Tapestry™ peg stamps are handcrafted in North Carolina with superior materials manufactured in the United States. We use real red rubber & sustainable wood. Thank you for your thoughtful patronage!  
— The Walton Family

Step-by-step instructions for cover art included inside. For project ideas, tips, & tutorials visit us at [RubberStampTapestry.com](http://RubberStampTapestry.com).

Find us on Pinterest & other Social Media

PROUDLY MADE IN THE  
**USA**



## Thank You For Your Purchase!

---

Established in 2002, Rubber Stamp Tapestry™ is a family-owned business located in the Uwharrie Mountain foothills of North Carolina. It's because of customers like you that we've been able to continue doing what we love.

Thank you for being part of our success!



### Step-by-Step Instructions

#### **Perfect Layering Peg Stamps are extremely versatile!**

With Perfect Layering Circles you can create a variety of special touches for your papercrafts.

Use them to create a sun or moon, bubbles, or backgrounds for other stamps and sentiments - This set includes a Layering Peg Stamp in every size!

To layer your stamping, stamp the Perfect Layering Circle first, allow the ink to fully dry, then stamp or embellish on top of the circle.

Use Perfect Layering Circles with any ink.

Explore our full catalog of over 250 stamp sets & more than 1,200 individual peg stamps on our website.

Connect with us on Pinterest & other social media. Feel free to share photos of your stamping project with us by email at [info@RubberStampTapestry.com](mailto:info@RubberStampTapestry.com).

[Visit us today at RubberStampTapestry.com](http://RubberStampTapestry.com)

*Every stamp set is unique. Our peg stamps are never duplicated in more than one set.*