

wreath holder craft box

Extra Supplies needed:

- 120 grit Sandpaper
- Foil
- Drill or Philips Head Screw Driver
- Wood Glue
- Old Rag
- Mister Bottle

Boxwood Wreath Holder

1. Give your wood a really good sand with 120 grit sandpaper to remove any rough edges and pencil markings. Dust down with an old rag to remove any sanding residue.
2. Using the Up In Smoke, mist your wood and a damp chux cloth from your box sand stain each piece of wood. Let completely dry.
3. Taking the screws from your box drill the screws from the bottom until they are just poking through the wood on the base of the wreath holder and set aside.
4. Taking the smaller base piece and a screw do the same again.
5. Carefully add a small amount of wood glue to the long stand piece of wood and line up with the middle piece of the stand with the screw that is peeking through. Be sure to make sure that the counter sunk hole on the long piece is at the back.
6. Tighten up the screw with your drill or screwdriver. Use a damp cloth to wipe away any excess glue that comes out.
7. Let that sit for a few hours to dry.
8. Take the base of the wreath holder and line it up with the 2 pre drilled holes. Make sure that there is equal distance from each side. If it looks un even simply flip the base.
9. Apply some glue to the base of the middle part of the wreath stand and drill to tighten the screws. It may be easier to rest on the edge of the table to get a nice flat surface to drill.
10. Let it dry for a few hours.
11. Once everything is completely dry, give the entire wreath stand a wax to seal.
12. Pop in the screw for the handle and attach the handle from the front and tighten.

Yayyyyy you did it! You made your Boxwood Wreath Hanger all ready to decorate with or give as a gift!! Well done!!

Be sure to share your finished projects over on our Facebook page @raggedybits. We'd love to see them 

If you have any questions at all about your DIY Surprise Craft Box please reach out to sam@raggedy-bits.com or message me through Facebook or Instagram.

Happy Painting & Creating, Sam xx