

GUIDE TO FILLING HOLLOW SPOTS IN HARDWOOD FLOORING INSTALLATIONS

Tools needed:

- G100 Hot Melt Glue Applicator
- G060 or G180 Adhesive
- G100H Hollow Spot Repair Nozzle
- 7/64" drill bit
- Electric Drill



Step 1

- Drill a hole above the center of the hollow spot using a 7/64" drill bit (1/8" drill bit may also be used). Ensure the hole has completely penetrated the hardwood board. Keep wood fibers for step 5 if needed.

Step 2

- After allowing the G100 to reach its maximum operating temperature (5 minute warm up), insert the G100H Hollow Spot Repair Nozzle into the drilled hole and start dispensing adhesive into the void.
- Continue dispensing until the adhesive fills the void and begins to flow out of the drilled hole.

Step 3

- Clean off any additional residue with a plastic putty knife and cloth (careful as adhesive is hot).

Step 4

- Use any hardwood floor cleaner to remove excess adhesive from hardwood floor. The Primatch adhesive will not damage the finished hardwood.

Step 5

Finish the hollow spot with the following options:

- Fill in hole with excess wood fibers and stain
- Stain directly on adhesive
- Insert wooden dowel and stain