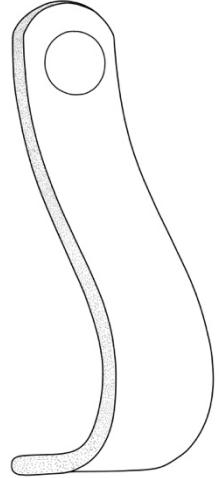


“The Lovejoy” Leather Drawer Pull Installation Instructions

- Gather your tools: drill, screwdriver, ruler, pencil.
- On the reverse side of this paper is the installation template. Fold the paper template at FOLD LINE. Measure to make sure the template is where you want it horizontally.
- Mark the center of the 3 crosshairs with a pencil.
- Drill a pilot hole using a 3/32" drill bit right where you made your 3 marks. Optionally, make only the top pilot hole larger by using a 7/32" drill bit.
- Screw the two small Philips head screws into place.
- Insert the provided Chicago-screw (surfaceless head) through the leather and into the hole you drilled in the door/drawer face. You will need to bend the leather into place, creating the concave grip.
- The hardware provided includes a few back screws of different lengths for doors and drawers of differing thicknesses. Choose the back-screw that fits your project the best. Secure the pull by tightening the chosen back screw into the Chicago-screw on the backside of the door/drawer. Nicely done!



We'd love to see pictures of your installations! Share them with us at walnutstudiolo@gmail.com, or find us on social media as @walnutstudiolo.

PS. Need another template? Print one here: <https://walnutstudiolo.com/drawer-pulls>

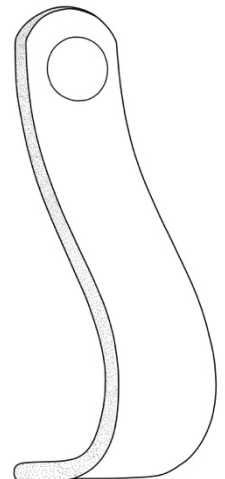
What to do with that extra hardware?

We include duplicate hardware with your handle for max flexibility. Instead of throwing away, you could:
a) keep it for future use, in case you want to move the handles, b) recycle it with mixed metals, or
c) mail it back to us for re-use: Walnut Studiolo - Reuse Program, 36005 Hwy 53, Nehalem OR 97131.



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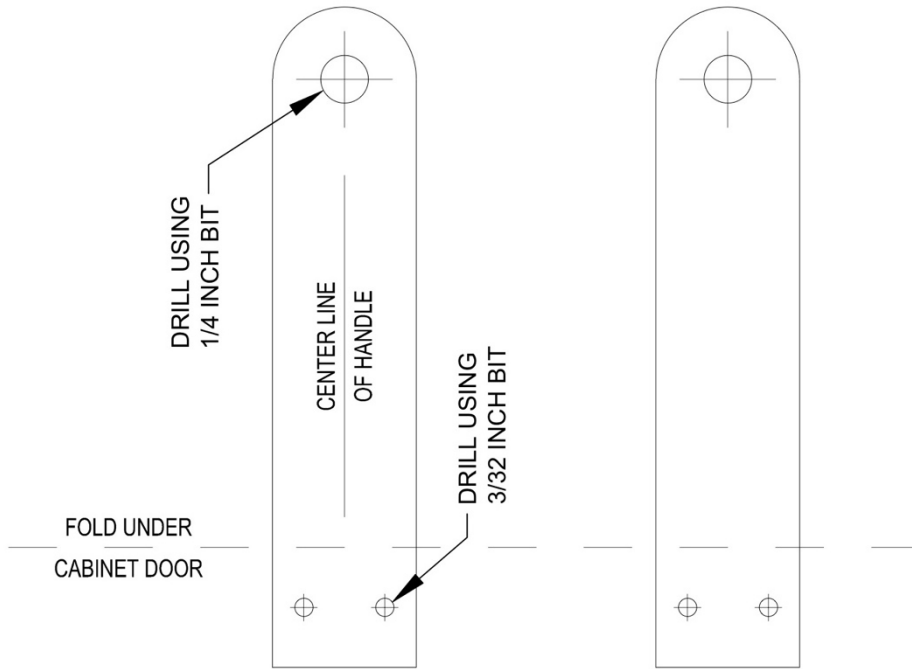
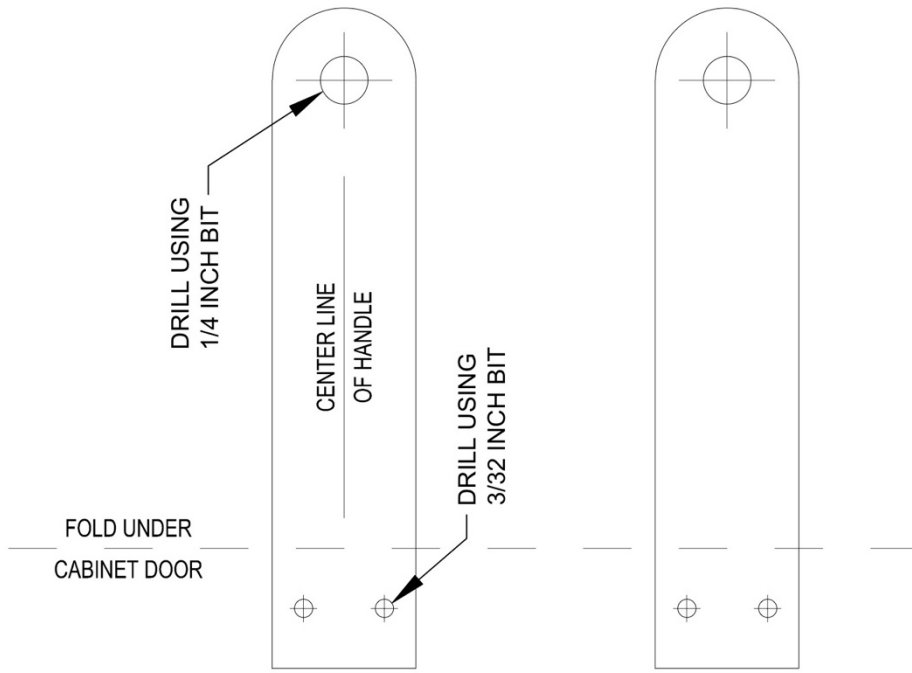
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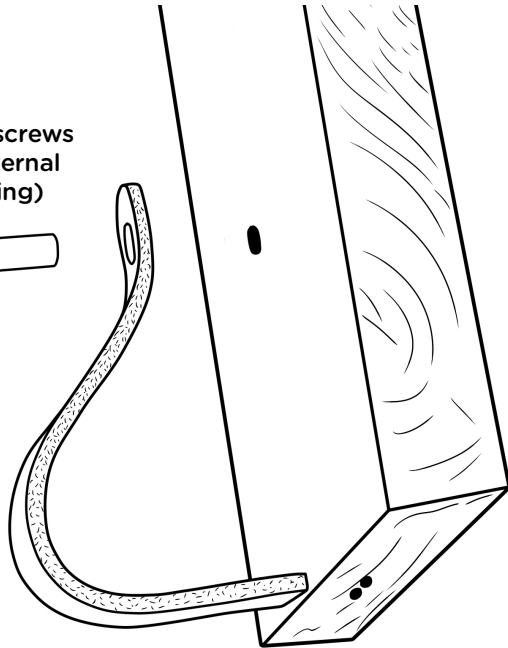
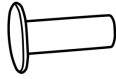
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Cabinet surface: holes drilled to template pattern

Chicago screws
(with internal
threading)



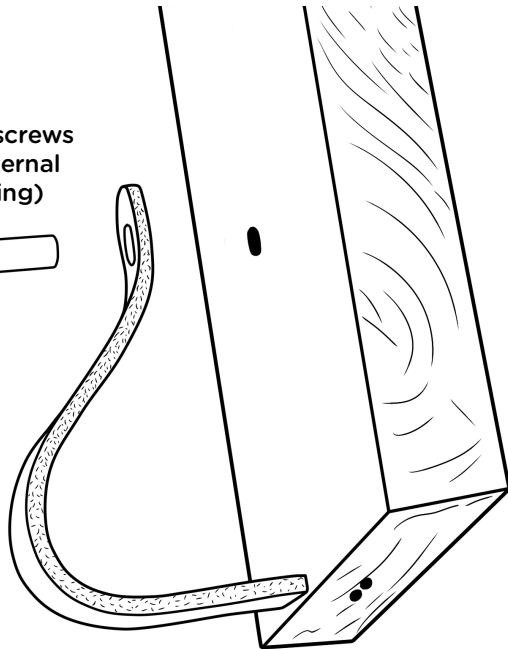
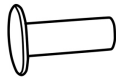
Back screws
(different lengths
for different
cabinet widths)



Wood screws

Cabinet surface: holes drilled to template pattern

Chicago screws
(with internal
threading)



Back screws
(different lengths
for different
cabinet widths)



Wood screws