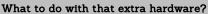
"The Hawthorne" Leather Drawer Pull (Small, Medium, Large) Installation Instructions

- Gather your tools: drill, screwdriver, ruler, pencil.
- Take the leather strap, and fold it in half length-wise so that the rough backsides of the leather
 are facing each other to form the handle. Measure out where you want the handle to go and
 hold the handle up to the drawer or door face to mock up the handle on the drawer or door face
 until you find where you want it to go.
- Mark the spot where the hardware will go with a pencil and drill a pilot hole using a 1/8" drill bit. Using the pilot hole as the center, next drill a hole using 7/32" drill bit.
- Thread the Chicago screw (surfaceless head) and (optional) washer through the leather straps and into the hole you drilled in the door/drawer.
- The hardware provided includes 2-4 back screws of different lengths for doors and drawers of differing widths. Choose the back screw that fits your project the best.
- Secure the pull by inserting and 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**



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.



















Walnut combines thoughtful modern design with old-world craft.

"The Hawthorne" Leather Drawer Pull (Small, Medium, Large) Installation Instructions

- Gather your tools: drill, screwdriver, ruler, pencil.
- Take the leather strap, and fold it in half length-wise so that the rough backsides of the leather
 are facing each other to form the handle. Measure out where you want the handle to go and
 hold the handle up to the drawer or door face to mock up the handle on the drawer or door face
 until you find where you want it to go.
- Mark the spot where the hardware will go with a pencil and drill a pilot hole using a 1/8" drill bit. Using the pilot hole as the center, next drill a hole using 7/32" drill bit.
- Thread the Chicago screw (surfaceless head) and (optional) washer through the leather straps and into the hole you drilled in the door/drawer.
- The hardware provided includes 2-4 back screws of different lengths for doors and drawers of differing widths. Choose the back screw that fits your project the best.
- Secure the pull by inserting and 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**

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.













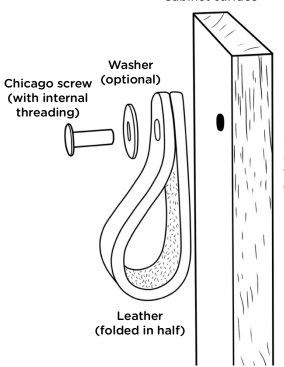








Cabinet surface





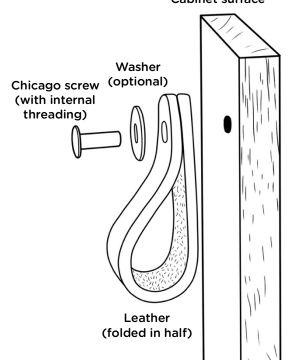
Back screw (different lengths for different cabinet widths)

OPTIONAL "FLAT" INSTALLATION: The Hawthorne can be installed "flat" with 2 points of contact, using an extra hardware kit (sold separately).

Here is our guidance for approximate center-to-center (C2C) dimensions (how far apart to drill the holes):

Size	Recommended C2C Spacing
Small	4.5" (11.4cm) +/- 0.25" (0.6cm)
Large	9" (22.9cm), +/- 0.25" (0.6cm)
Wide	9" (22.9cm), +/- 0.25" (0.6cm)

Cabinet surface





Back screw (different lengths for different cabinet widths)

OPTIONAL "FLAT" INSTALLATION: The Hawthorne can be installed "flat" with 2 points of contact, using an extra hardware kit (sold separately).

Here is our guidance for approximate centerto-center (C2C) dimensions (how far apart to drill the holes):

Size	Recommended C2C Spacing
Small	4.5" (11.4cm) +/- 0.25" (0.6cm)
Large	9" (22.9cm), +/- 0.25" (0.6cm)
Wide	9" (22.9cm), +/- 0.25" (0.6cm)