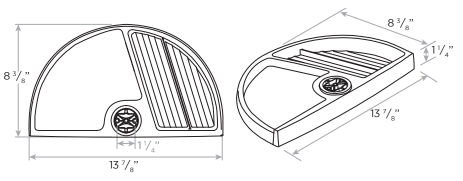
UPLIFT DESK® Half Circle Desk Drawer

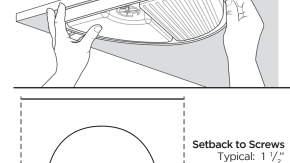
Package contents





Step 1

Position drawer under desk to find the best location and verify the fit. There should be enough space for the whole drawer to fit when closed.



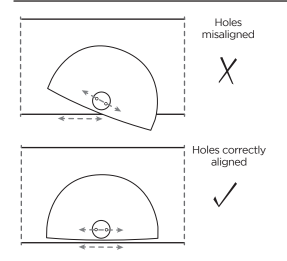
Step 2

Minimum: $1\frac{1}{s}$

Maximum: 1³/."

Rotate the drawer open and closed to decide exactly where to mount the drawer. It should be back enough to look good when closed, and forward enough to provide access to the compartments of the drawer.

CAUTION: Make sure the length of included screws don't puncture the desktop surface. Insert screws into the holes on the drawer then hold them up to the edge of the desktop surface. If you have a desktop with a slanted front edge like the UPLIFT Eco Curve tops, the front edge will be thinner than the rest of the desk and unsuitable for mounting your drawer. Move your drawer farther back or to the side to avoid puncture. **Do not attempt to insert screws into your desk without ensuring the screws are not too long.**

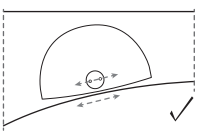


Step 3

Ensure the screws are inserted straight into the desktop and that they are parallel with the front edge of the desktop edge as shown to the left.

The alignment of the screws will determine at what point in the roation the drawer will click "open" or "closed." If they are at an askew position, the drawer's natural resting position would jut out.

Keep this in mind if your drawer is mounted along a curve. Keep them parallel to the contour of the curve as possible so your drawer will remain closed in it's natural resting point.



Copyright Notice: These instructions are a component of the UPLIFT Half Circle Drawer. These instructions are part of the scope of delivery, even if the item is resold. These instructions are also available on the UPLIFT Desk website: upliftdesk.com Excerpts or copies may not be forwarded to third parties or used in any other published form without the prior written consent of UPLIFT Desk.

These instructions are subject to United States copyright law.

C