



Note: While this kit is compatible with most 1" worksurfaces, care should be taken when locating this template. Be sure the hole locations will not interfere with any objects, framework, or wires under the worksurface before drilling.

Bracket Kit for zSpace® computer 37334 (2) 0140780 Z-Space Bracket 3/16" Drill bit Screwdriver (4) 021480 Note: This security kit will secure (1) zSpace All In One ™ virtual #8 x 1-1/2" Hi-Lo reality computer to nearly any 1" thick worksurface.

## Locate template

Center this template on the worksurface and locate the holes at the preferred distance from the front edge. This location is the customer's choice and may be dependent on keyboard trays or frame members under the worksurface. Tape the template to the worksurface to prevent movement.



## Mark hole locations

Using a center punch, mark the (4) hole locations onto the worksurface.



## **Drill holes in worksurface**

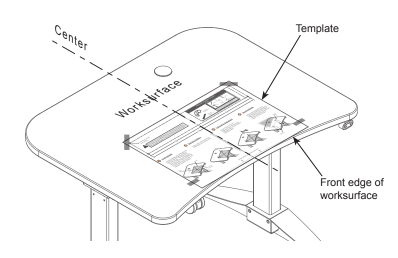
Using a drill with a 3/16" bit, carefully and slowly drill through the worksurface at the (4) hole locations. Remove template.

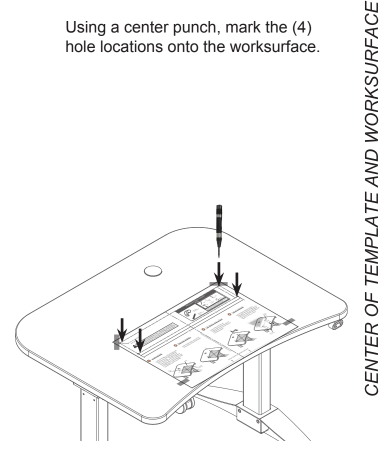
Note: If your worksurface has wires underneath, temporarily unclip and move the wire to avoid damage while drilling.

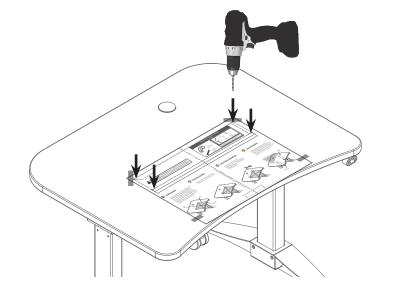


## Secure computer

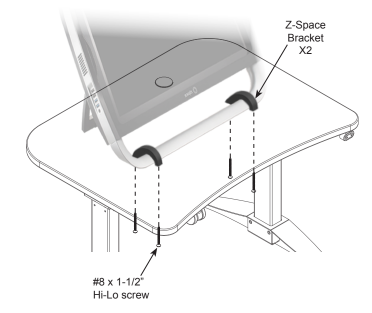
Set the zSpace computer onto the worksurface with the frame between the drilled holes and secure each bracket (over the frame) to the worksurface with (2) #8 X 1-1/2" Hi-Lo screws.











© 2018 Spectrum Industries Inc., All rights reserved.