



## Handle Inserts for hand wheels of VEVOR Milling Table 17.7 X 6.7 Inch, Compound Milling Machine Work Table 2 Axis



Doug Joseph (design8studio)

[VIEW IN BROWSER](#)

updated 25. 11. 2023 | published 25. 11. 2023

### Summary

Handle Inserts for hand wheels of VEVOR Milling Table 17.7 X 6.7 Inch, Compound Milling Machine Work Table 2 Axis

[Hobby & Makers](#) > [Tools](#)

Tags: [woodworking](#) [milling](#) [woodworkingtools](#) [millingmachine](#) [metalworkingtools](#) [metalworking](#)

### **\*PRODUCT LINK to buy the milling table**

The handles for the two hand wheels on the VEVOR Milling Table (17.7 X 6.7 Inch, Compound Milling Machine Work Table 2 Axis) are both too loose, having a screw hole that's too big for the screw, and with a screw that's too long for the handle, allowing it slide toward and away from the hand wheel by a considerable distance.

These printed handle inserts can help take care of both.

Since the manufacturing of the handles seems not very precise, you may have to tweak this model a little for perfect fit on yours. On mine, for the little hand wheel, the gap to the handle was less than on the big hand wheel, so I had to sand off a little of that insert's base.

These parts print as oriented, without supports. I printed at a 0.2 mm layer height, and with enough perimeter walls to be solid, with no infill happening.

## Change log

- November 25, 2023 — Initial upload.

**My PayPal tip jar:** <https://paypal.me/design8studio>

**Various LowRider 3 CNC remixes:**

- [LowRider 3 CNC Collection](#)

**View all my models and remixes on Printables:**

- [Design8Studio 3D models](#)

\*Product links may be affiliate links, which add nothing to your price, but may benefit me by a small percent.

## Model files



handle-inserts.stl

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)

**Attribution-NonCommercial**



- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition