

Dust Collection Adapter for SKIL 10-inch Worm Drive Table Saw, going from 2.5" (ID 64mm) to 2.25" (ID 57mm) v1.0



Doug Joseph (design8studio)

[VIEW IN BROWSER](#)

updated 9. 10. 2022 | published 9. 10. 2022

Summary

Connect 2.5" hose fitting to SKIL 10" Worm Drive Table Saw's 2.25" dust collection port. Prints with no supports. (v1.0)

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

Tags: [dust](#) [dustcollection](#) [dustextraction](#) [dustfilter](#) [skil](#) [tablesaw](#)

Connect a 2.5" hose fitting to the amazing **SKIL 10" Worm Drive Table Saw**'s 2.25" dust collection port. Prints with no supports. (v1.0)

I suggest printing with these settings:

- Filament type: PLA (I used PLA+)
- Nozzle diameter: can be 0.4mm or 0.6mm
- Layer height: 0.3mm
- Wall thickness: 0.6mm

- Number of perimeter walls: 3
- Infill: 30%

Note: The suggested layer height and wall thickness are normal for a 0.6mm nozzle, but can easily be done by a 0.4mm nozzle, in which your 0.4mm emulates a 0.6mm. This results in faster print times compared to normal settings for 0.4.

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:

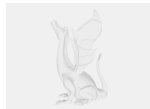
- **Design8Studio 3D models**

*Amazon product links are affiliate links.

Model files



dust-collection-adapter-for-skil-10-in-worm-drive-t... .stl



dust-collection-adapter-for-skil-10-in-worm-drive-t... .skp

License ©

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



Attribution

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use

- ✓ | Free Cultural Works
- ✓ | Meets Open Definition