



Honda Pilot Transmission Dipstick Fill Adapter

 **Michael**

[VIEW IN BROWSER](#)

updated 27. 7. 2024 | published 27. 7. 2024

Summary

This is my latest revision

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

Tags: [fluid](#) [adapter](#) [funnel](#) [honda](#) [pilot](#) [transmission](#)
[j35](#)

This is my latest revision of my dipstick tube adapter.

I made this for my 2003 Honda Pilot. There are two ways to fill the transmission, either through the dipstick or through the port where a cooling jet is installed. Accessing the port is a pain to get to beneath the intake hose. Finding a funnel that fits the dipstick has always been a challenge. This is designed specifically for the 1st generation Honda Pilot. It may work with others.

This needs to be printed in TPU. The nubs at the end create a very nice seal and I found this to be significantly more durable than printing in any other hard filament including nylons. This also doesn't require the use of o-rings to create the seal. Print with no supports necessary.

You will need a 1/2" ID hose and a funnel that fits into the hose. This revision without a doubt is my final and favorite. I had zero leaking, it fit snug, and is very durable.

This remix is based on



Honda J35 Transmission Dipstick Hose Adapter

by Michael

Model files

adapter.stp

License Θ

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