



Pontiac Fiero Door Skin Washer



fingerprintsworkshop

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 30. 3. 2022

Summary

This is a replacement piece for the proprietary bolt/washer combo that the Pontiac Fiero uses to attach the plastic...

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

Tags: [door](#) [bolt](#) [washer](#) [pontiac](#) [fiero](#)

This is a replacement piece for the proprietary bolt/washer combo that the Pontiac Fiero uses to attach the plastic door skins to the metal door frame.

This is designed to be used with the a standard countersunk (flathead) M6-1.0 x 16 mm bolt. If you want to adapt this to use something else, I've also included the STEP files that can be modified in any CAD program.

Print Settings

Printer:

Self Designed

Rafts:

No

Supports:

No

Resolution:

.2

Infill:

100

Filament:

Hatchbox PLA

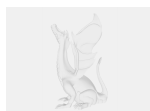
Black

Notes:

I used PLA, but ideally a more suitable material like ABS or PETG should be used. I'm also sure that the 100% infill used isn't necessary, but the added print time is so little since these are so small. It's worth it for the extra strength required. After all, this is for holding on an entire body panel on a car.

Category: Automotive

Model files



fiero_door_skin_washer.step



fiero_door_skin_washer.stl

[Find source .stl files on Thingiverse.com](#)

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