



Hitachi Excavator Interior cab door handle



TJC_3dprinting

[VIEW IN BROWSER](#)

updated 16. 10. 2022 | published 16. 10. 2022

Summary

replacement for the interior door handle



1.94 hrs



1 pcs



0.20 mm



0.40 mm



PET



26 g



Prusa
MK3/S/S+

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

Tags: [cab](#) [diesel](#) [digger](#) [doorhandle](#) [excavator](#) [hitachi](#)
[zaxis](#) [zx210](#) [zx470](#) [zx870](#) [zx350](#)

Noticed a lot of the door handles in our excavators breaking and rotating around on their mounts so I designed a new one.

Recommended to print from PETG, ASA, ABS etc. The ones in the photos are printed from recycled PETbottle filament and prusament petg.

Print with the flat side down and supports under the bolt hole.

4 vertical shells and 5 bottom layers.

.2mm layer height

Model files









excavator-cab-handle.3mf

Print files



excavator-cab-handle_02mm_petg_mk3s_1h56m.gcode

 PET  0.40 mm  0.20 mm  1.94 hrs  26 g  Prusa MK3/S/S+

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