

V2 Extruder Arm Robot Flange



H.Zentani

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Summary

I have modified the design of this flange to fit a Scara robot arm design from How to Mechatronic.



2.10 hrs



1 pcs



0.30 mm



0.40 mm



PLA



40 g



Prusa
MK3/S/S+

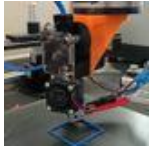
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I have modified the design of this 3d printer head robot flange on the original design that I designed earlier <https://www.printables.com/model/154117-extruder-arm-robot-flange> to fit a scara robot arm designed by #HOW_TO_MECHATRONIC.

You can find the design of the scara robot here:
<https://howtomechatronics.com/projects/scara-robot-how-to-build-your-own-arduino-based-robot/>

This remix is based on



extruder arm robot flange

by H.Zentani

Model files



v2-extruder-arm-robot-flange.3mf



v2-extruder-arm-robot-flange.stl

Print files



v2-extruder-arm-robot-flange_03mm_pla_mk3s_2h6m.gcode

PLA 0.40 mm 0.30 mm 2.10 hrs 40 g Prusa MK3/S/S+

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