

## XRP Work Stand



EcoDad

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### Summary

A work stand for the XRP Robot to test motor operations or make it easier to fix



4.76 hrs



1 pcs



0.30 mm



0.40 mm



PLA



81 g



Prusa  
MK3/S/S+

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [robotics](#) [xrp](#)

The XRP Work Stand is designed to support an **XRP Robot from Experiential Consortia** to make it easier for students to work on their robot, test motor functionality and work under their robot.

**Update:** v2 uploaded that cuts print time to half from 9.5 hours to 4.75 hours by eliminating need for supports. - v1 has been removed

## Model files



**xrp-work-platform-v2.3mf**

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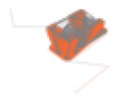
**xrp-work-platform-v2-sliced.3mf**

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**xrp-work-platform-v2.stl**

## Print files



**xrp-work-platform-v2-sliced\_03mm\_pla\_mk3s\_4h46m.gcode**

🌀 PLA   🌀 0.40 mm   ≡ 0.30 mm   ⌚ 4.76 hrs   ⚖️ 81 g   🖨️ Prusa MK3/S/S+

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