ProfessorBoots 01/07/2024, 22:32









Back to my courses

RC Excavator - How To

69% COMPLETE

What We're Building

Sourcing Parts

Soldering ~

Uploading Code to ESP32

3D Printing

Accessing 3D Files

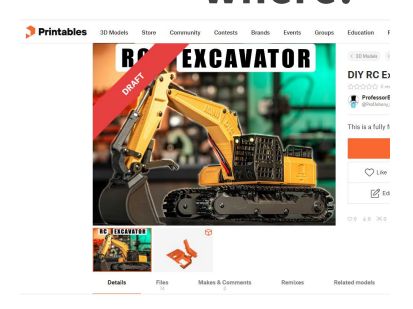
- ✓ Material & Infill
- **⊘** Prepping Prints

Assembling Lower Body & Track Support

Arm Assembly ∨

Accessing 3D Files

PRINTABLES th where!



- 1. below you'll find a link that will ta to the homepage of this project on
 - a. https://www.printables.com
 diy-rc-excavator
- If you haven't used printables before its a great platform! Start by scroll you see an option bar with "Details & Comments e.t.c". Click on files.

Details Files Makes & Comments Remixes Related models Cα

- 1. There should be 4 folders
 - a. Individual .STEP files -This is

ProfessorBoots 01/07/2024, 22:32

Cab Lights and Rear
Cover

Test Drive

Attachments/Upgrades

- who want to import the files CAD software and edit them
- b. Individual .STL files This is importing them into your 3E without modification.
- c. Attachments Parts that I've can be swapped directly ont swap attach plate.
- d. Groups These are big group everything organized into the colors/materials I like. For e see "Main Color PLA" and "S PLA" everything that would color will be placed in "Main more accent styled colors wi "Secondary Color PLA". These files so that you can load the slicer. Keep in mind these grande to fit a 235x235mm pr

COMPLETE AND CONTINUE

ProfessorBoots 01/07/2024, 22:32

2024, ProfessorBoots Powered by Shopily — Refund policy — Privacy policy

terms of service — Shipping policy — Contact information