

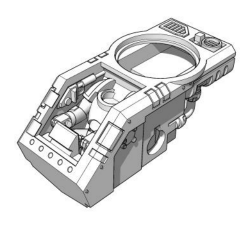
Instructions

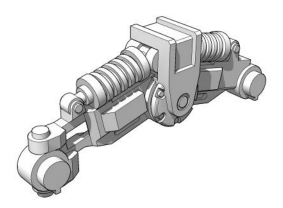
FOX ATV

This Model is designed with Resin based 3d Printing in mind. It's totally possible to print the model using FDM printers, but the quality will obviously suffer. The parts are supplied as individual STL parts which have all been test printed on a Formlabs form 3. I don't envision any problems using a more budget/ hobby printer such as an anycubic photon or elegoo mars or the like.



The model uses approximately 70ml of material before supports, and mine was about 120ml with. But I wasn't being too fussy.





ATVHull

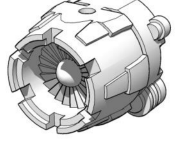
ATVSuspension

(Print 2, one mirrored)

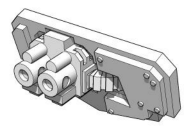


ATVWheel

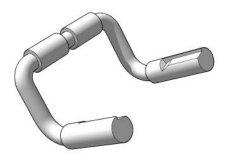
(you'll need approximately 4 of these...)



ATVEngine



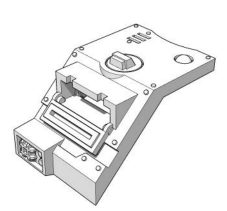




ATVBullbar

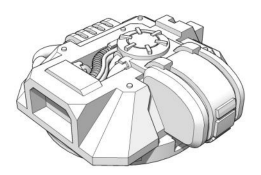


ATVDetails

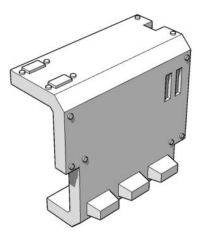


ATVhatch

(Can be posed open)

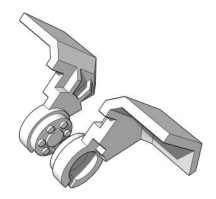


ATVTurretF



ATVArmour

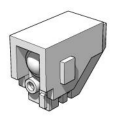
(Print 2, one mirrored)

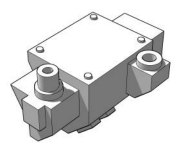


ATVguard



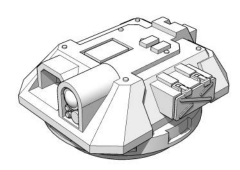
ATVFusion



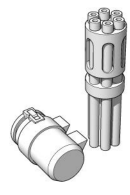


ATVTargetter

ATVBustle

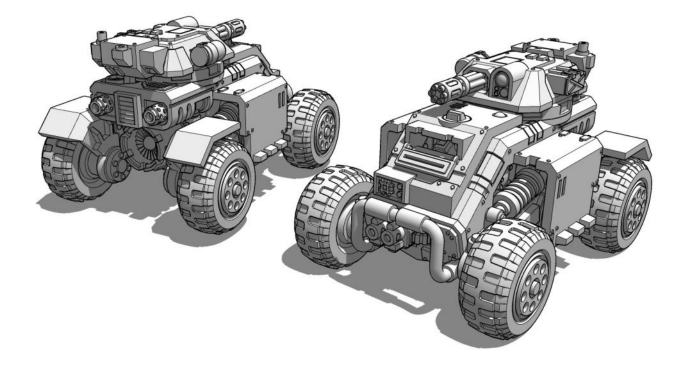


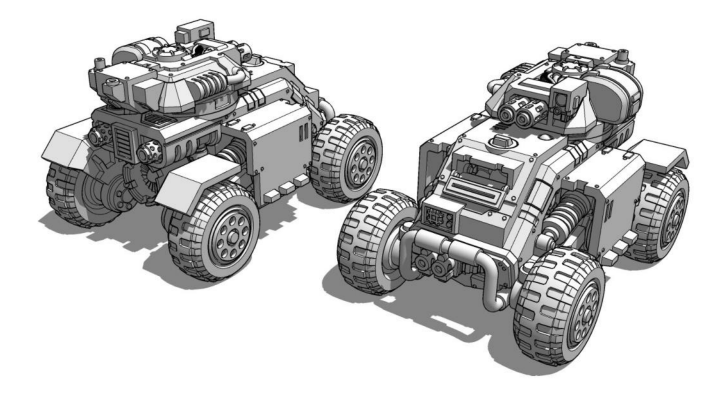
ATVTurretMini

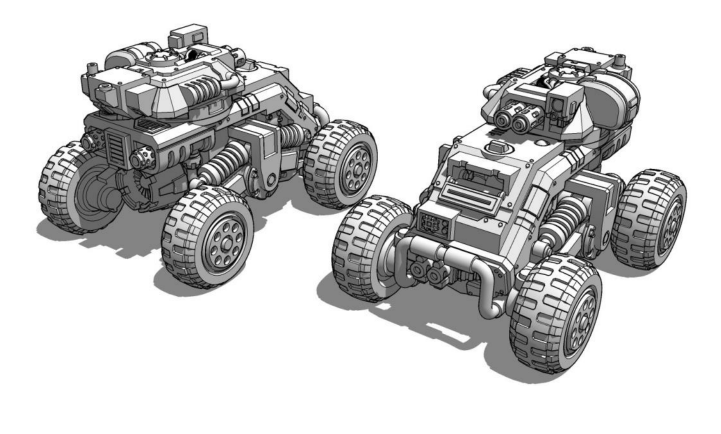


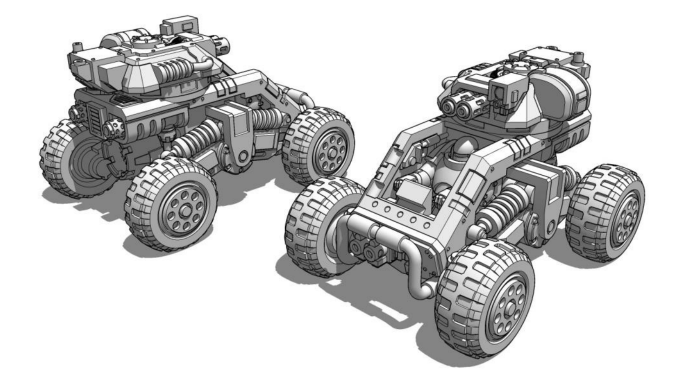
ATVgattling

Your Fox ATV can be assembled in a few different ways and combinations.

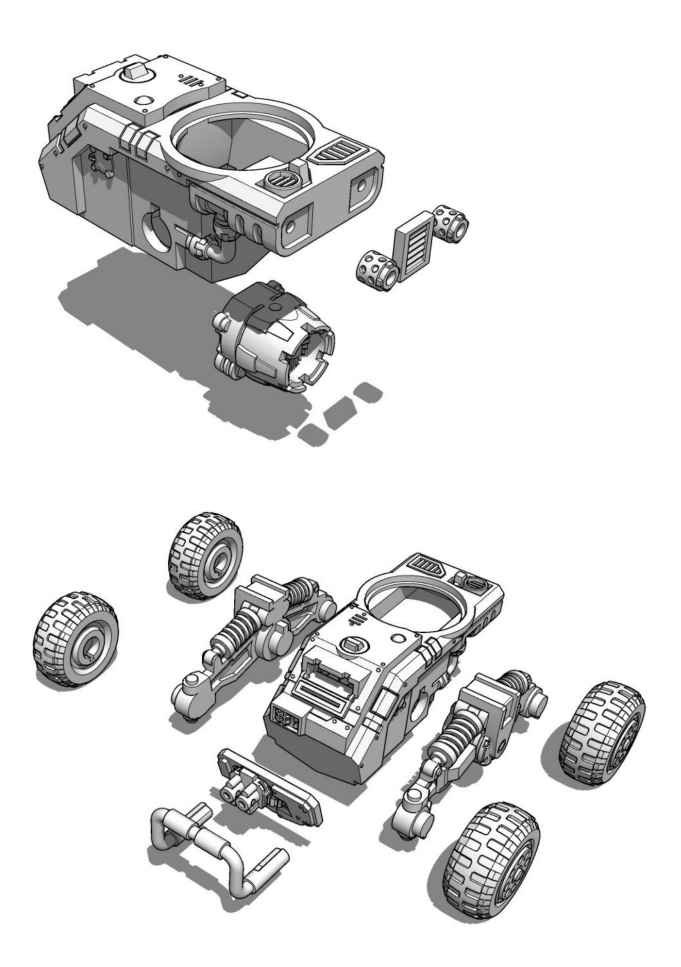


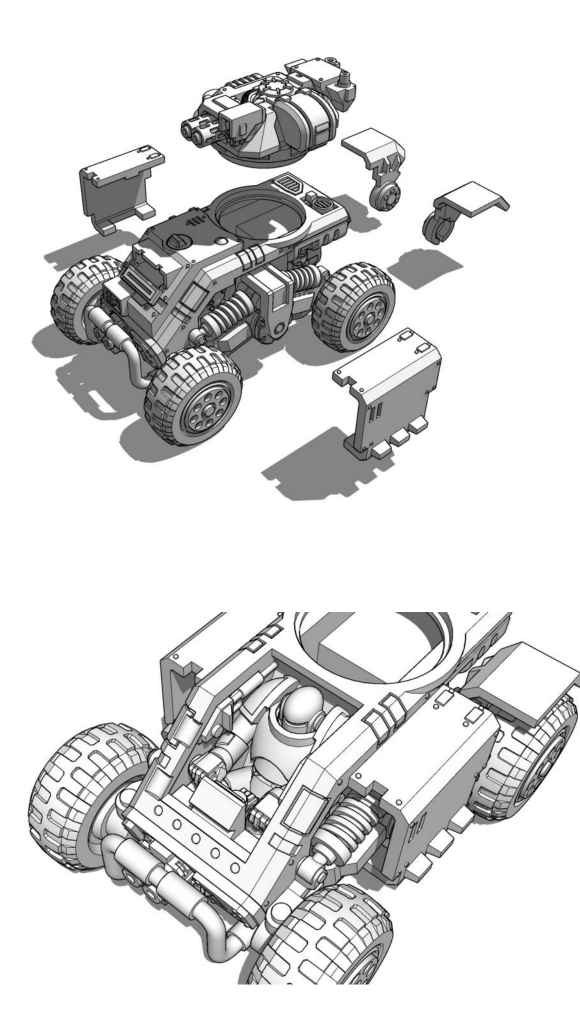




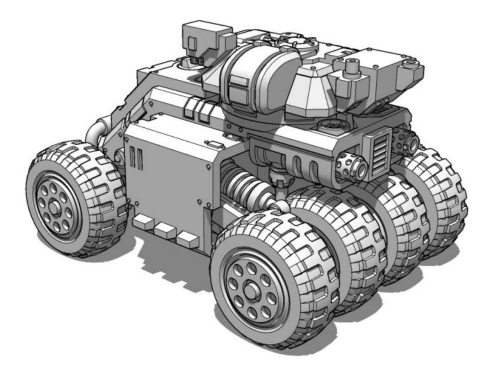


Assembly





You can even do this.....



But you will of course have to print more wheels and trim these bits off...

