

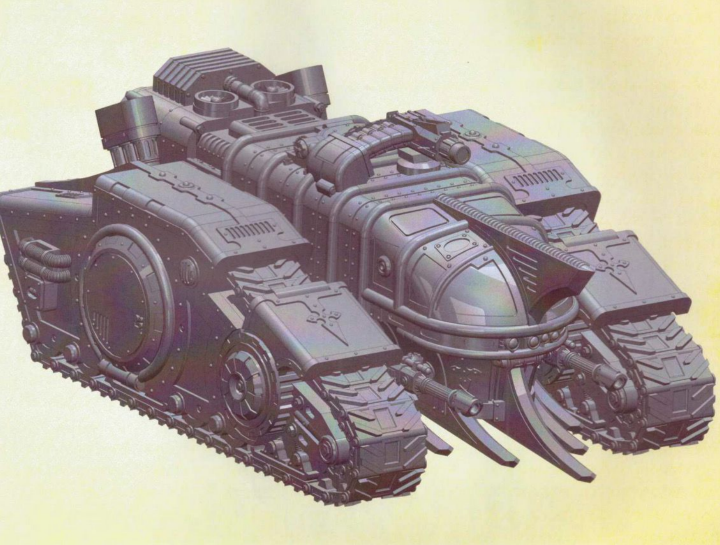
Free Downloads of Build Instructions, Assembly Booklets & How To Guides

BuildInstructions.com

MECHANICUM MACROCARID EXPLORATOR

Mechanicum Macrocarids are a broad classification of heavily armoured and fully environmentally sealed vehicles. They are used in both a frontline combat role as well as serving as mobile command and exploration vehicles for Mechanicum magos when their forces are deployed in hostile or unknown war zones.

No two Macrocarids are exactly the same, each having been repeatedly redesigned and modified by their masters to suit a particular mission, sphere of operations or doctrinal eccentricity. These changes can range from barely discernable alterations to the Macrocarid's internal systems to a whole scale refit of the hull.



THIS IS NOT A TOY

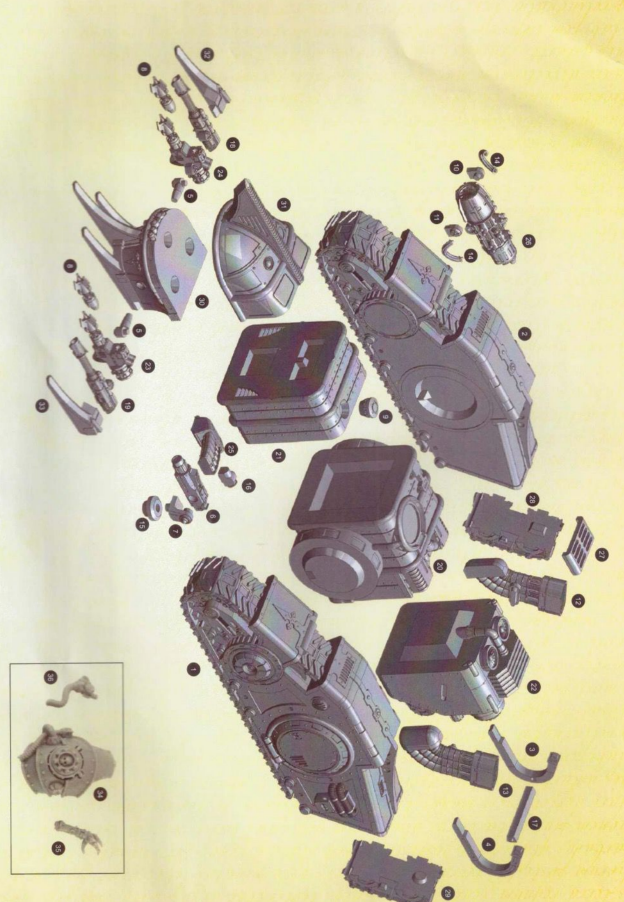
Not suitable for children under 15 years of age.

WARNING: Resin dust can be harmful if inhaled. Always wear a dust mask or respirator when sanding or sawing resin parts.

www.forgeworld.co.uk

Components

Before assembly, check that none of the components are missing.



Component Highlight Hidden Component	Reverse Angle Do Not Glue	Note Optional Assembly Glue Contact Area	Assembly Legend	Left Track Section Right Track Section Engine Frame Right Engine Frame Left Forward Weapon Mount x2 Mauler Pattern Bolt Cannon Pintle Mount Irad Engine Emitter x2 Vent Offaviton Imploder Mount 1 I. Graviton Imploder Mount 2 Left Exhaust Right Exhaust Right Exhaust Graviton Imploder Cables x2 Gun Pivot
	⊗ î	□ □ ○ □	nd	

21. 22. 23. 24. 25. 26. Lower Prow Right Irad Engine Left Irad Engine Right Lascannon Engine Frame Crossbar Left Rear Track Section Right Rear Track Section **Engine Cover** Graviton Imploder Ammo Feed Engine Front Hull Section Central Hull Section Left Lascannon Ammo Feed Motor Preparing the Model for Assembly 31. 32. 33. 34. Servitor Left Arm Servitor Right Arm Left Prow Prong Right Prow Prong Servitor Upper Prow

98755432

surface of the parts. Then, remove any excess resin such as mould lines, casting such as a toothbrush, to remove any model release agent that may still be on the to the Downloads section of the Forge World website. gates, vents and shims. For a more detailed guide to working with resin models, go Before assembling the model, wash each part thoroughly with an abrasive brush,

Explorator. To glue the resin pieces together, use Citadel Super Glue. This kit contains all the pieces required to construct the Mechanicum Macrocarid

for about 1 minute, then bending it back into shape. warpage of thin parts can easily be corrected by immersing the part in hot water air bubbles. These can easily be filled with model filler or super glue. Any slight resin, but due to the nature of the casting process, your model may contain small NOTE: We have cast this kit using the advanced techniques and the best quality







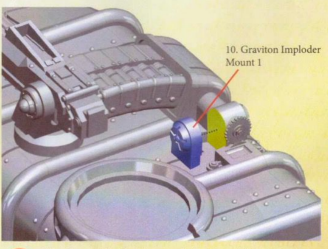
Mauler Bolt Cannon Option



Complete Stages 7-10 for the Mauler Pattern Bolt Cannon weapon option only. For the Graviton Imploder weapon option, go to stage II.







Attach part 10. Graviton Imploder Mount 1 to the back of part 16. Ammo Feed Motor.

Graviton Imploder Option

II

26. Graviton Imploder

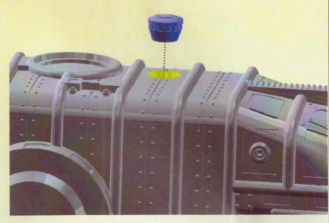


11. Graviton Imploder Mount 2

Complete Stages 11-16 for the Graviton Imploder weapon option only.

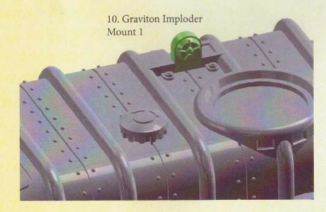
12

9. Vent



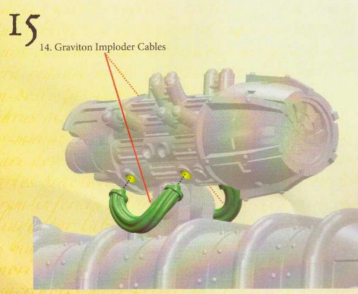
13





Graviton Imploder Assembly





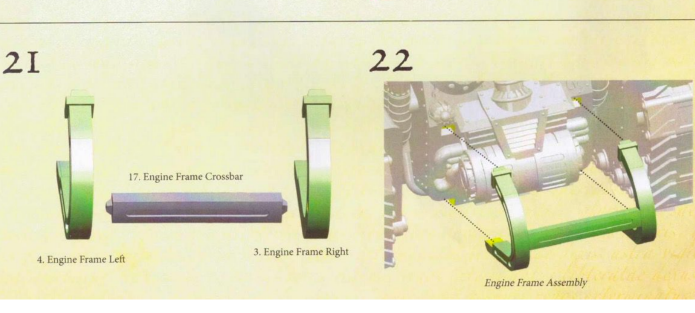
16 27. Engine Cover

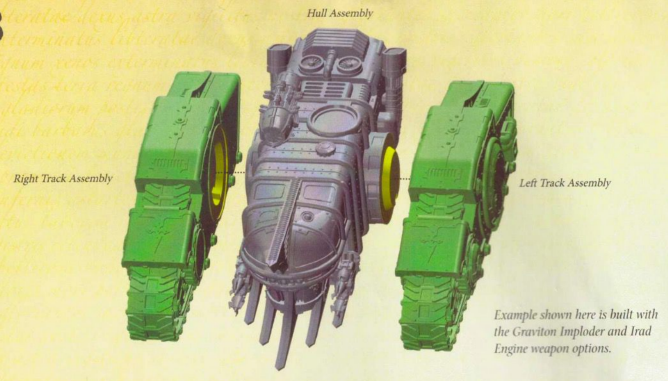




Irad Engine weapon options, go to stage 19.







35. Servitor Right Arm

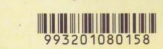
Example shown here is built with the Mauler Bolt Cannon and Irad Engine weapon options.

If you need to contact the Forge World Customer Service team regarding this model, you can get in touch via email-forgeworld@gwplc.com - or call:

0115 900 4995 within the UK 011 44 115 900 4995 from the USA and Canada 0011 44 115 900 4995 from Australia 011 44 115 900 4995 from Europe and the rest of the world.

> © Copyright Games Workshop Limited 2016. All rights reserved.

www.forgeworld.co.uk



forge Wm Ld forgeworld.co.uk

