

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

BuildInstructions.com

Components

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

- Hull
- Left Nacelle
- Right Nacelle
- Turret
- 6. Right Arachnus Heavy Blaze Cannon
- Left Arachnus Heavy Blaze Cannon
- Coolant Flask x4
- Cannon Bracing x4 9.
- 10. Chin Turret
- 11. Chin Turret Cover
- 12. Grav-plate x8
- Collimator 13.
- 14. Thruster x2
- 15. Focusing Chamber
- 16. Right Photonic Accelerator
- Left Photonic Accelerator
 Lastrum Bolt Cannon x2
- 19. Engine x2
- 20. Control Surface x2
- 21. Flying Stand Support
- 22. Flying Stand Base



Assembly Legend Parts for Assembly

Glue Contact Area





Reverse Angle

Note



Do Not Glue





Insert

Component Highlight

Preparing the Model for Assembly

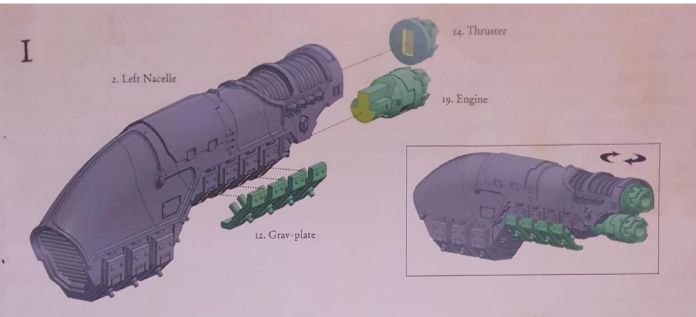
Before assembling the model, wash each part thoroughly with an abrasive brush, such as a toothbrush, to remove any model release agent that may still be on the surface of the parts. Then, remove any excess resin such as mould lines, casting gates, vents and shims. For a more detailed guide to working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

This kit contains all the pieces required to construct a Caladius Grav-tank Annihilator. To glue the resin pieces together, use Citadel Super Glue.

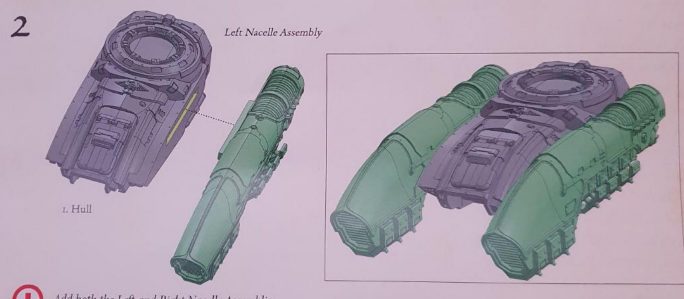
NOTE: We have cast this kit using advanced techniques and the best quality resin, but due to the nature of the casting process, your model may contain small air bubbles. These can easily be filled with model filler or super glue. Any slight warpage of thin parts can easily be corrected by immersing the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

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
- 00 44 115 900 4995 from Europe and the rest of the world



Repeat stage 1 for part 3. Right Nacelle, 12. Grav-plates, 14. Thruster and 19. Engine.



Add both the Left and Right Nacelle Assemblies

