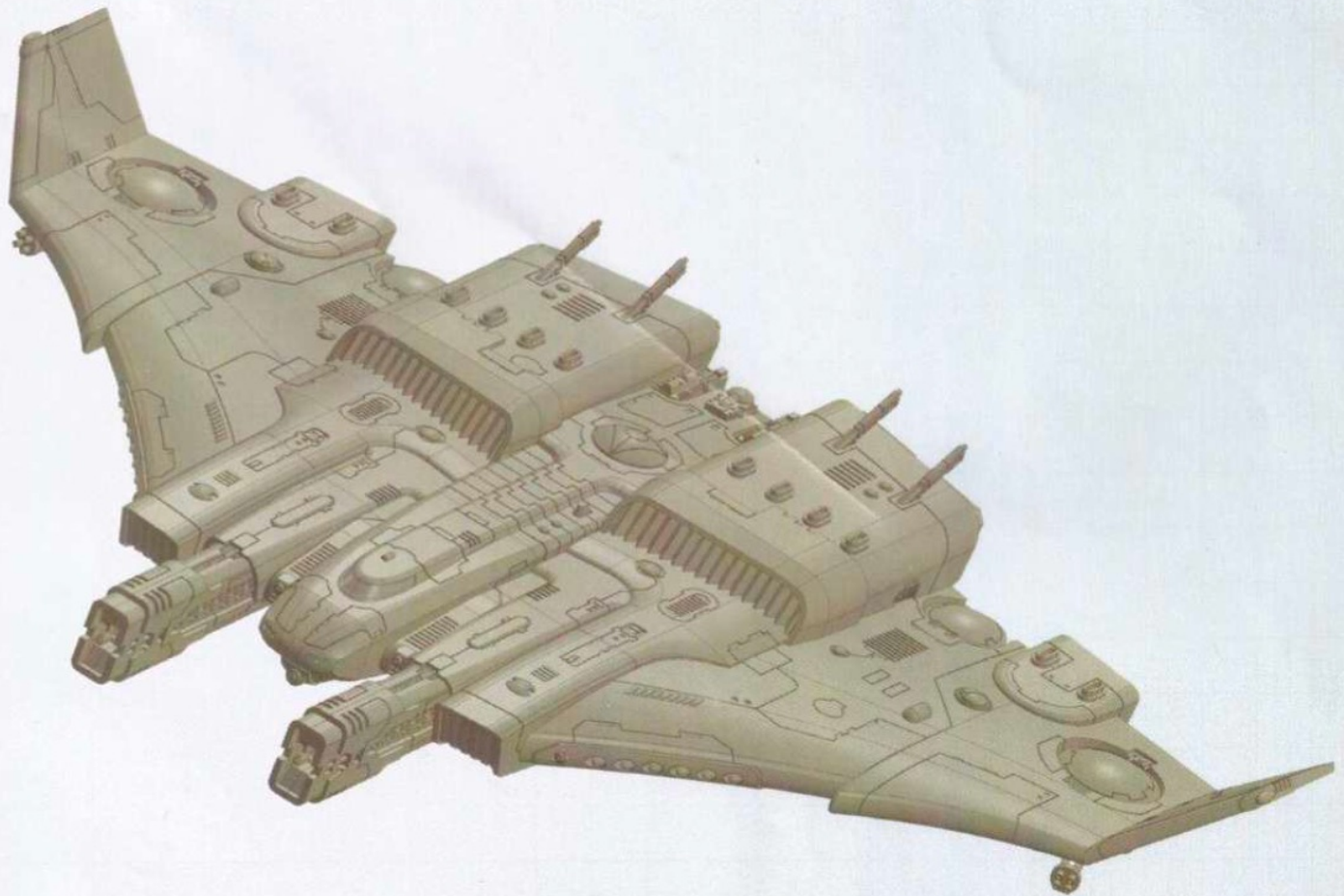


Free Downloads of Build Instructions,
Assembly Booklets & How To Guides

BuildInstructions.com

T'AU TIGER SHARK AX-1-0

On Taros, the T'au deployed a new variant of the Tiger Shark. Codified as the AX-1-0, this heavily armed Tiger Shark replaced its drone racks and ion cannon with two heavy rail cannon and a seeker missile array. These massive weapons, usually mounted on the far larger Manta, turn the Tiger Shark into a formidable ground-attack craft, capable of engaging and destroying super-heavy tanks and Titans.



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.

forgeworld.co.uk

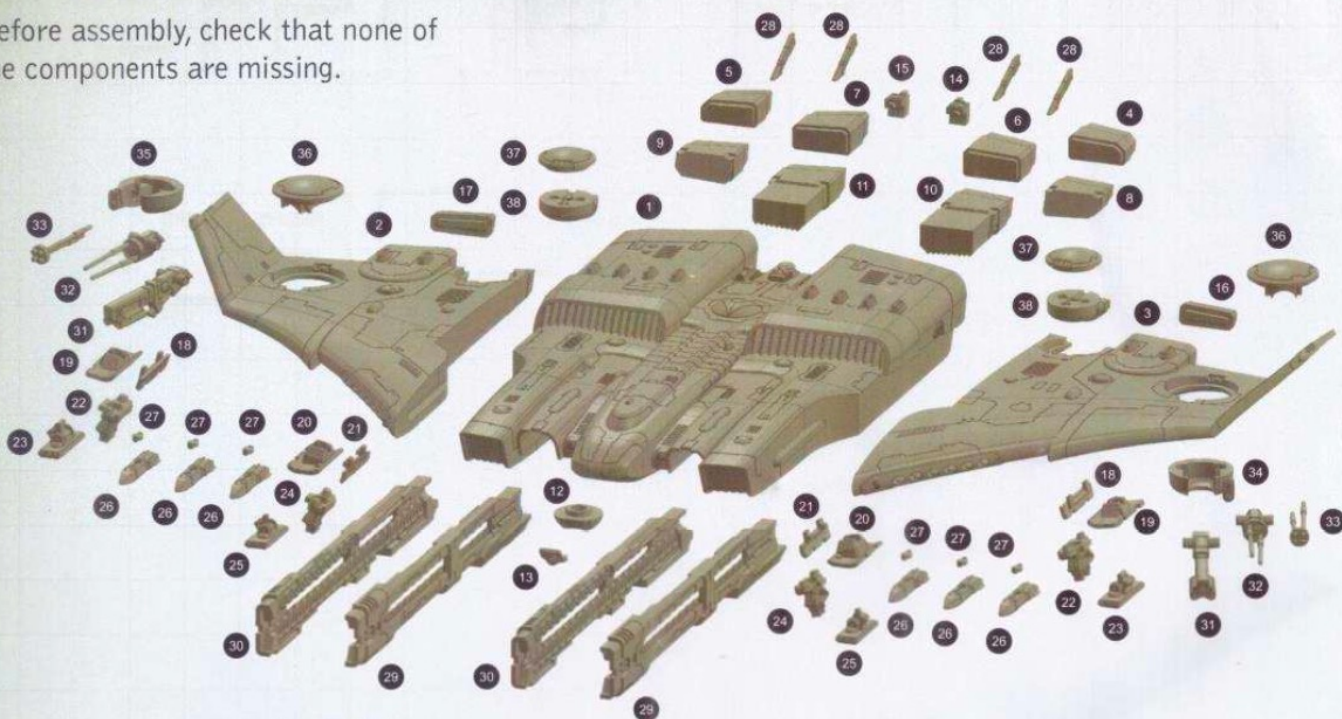


993201130112



Components

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



Components List

- | | | |
|---------------------------------------|--------------------------------------|---|
| 1. Fuselage | 11. Engine Two
Lower Left Exhaust | 26. Seeker Missile x6 |
| 2. Right Wing | 12. Designator Turret | 27. Pylon x6 |
| 3. Left Wing | 13. Designator | 28. Antenna x4 |
| 4. Engine One
Upper Left Exhaust | 14. Left ECM Pod | 29. Left Heavy Rail
Cannon Side x2 |
| 5. Engine Two
Upper Right Exhaust | 15. Right ECM Pod | 30. Right Heavy Rail
Cannon Side x2 |
| 6. Engine One
Upper Right Exhaust | 16. Left Vector Engine Exhaust | 31. Long-barrelled Cyclic
Ion Blaster x2 |
| 7. Engine Two
Upper Left Exhaust | 17. Right Vector Engine Exhaust | 32. Burst Cannon x2 |
| 8. Engine One
Lower Left Exhaust | 18. Rear Undercarriage Open x2 | 33. Burst Cannon Barrels x2 |
| 9. Engine Two
Lower Right Exhaust | 19. Rear Undercarriage Closed x2 | 34. Left Wing Drone Bottom |
| 10. Engine One
Lower Right Exhaust | 20. Front Undercarriage
Closed x2 | 35. Right Wing Drone Bottom |
| | 21. Front Undercarriage Open x2 | 36. Turret Top x2 |
| | 22. Rear Undercarriage Strut x2 | 37. Chaff Launcher Top x2 |
| | 23. Rear Undercarriage Foot x2 | 38. Chaff Launcher Bottom x2 |
| | 24. Front Undercarriage Strut x2 | |
| | 25. Front Undercarriage Foot x2 | |

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 the Tiger Shark AX-1-0. To glue the resin pieces together, use Citadel Super Glue.

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.

Assembly Legend

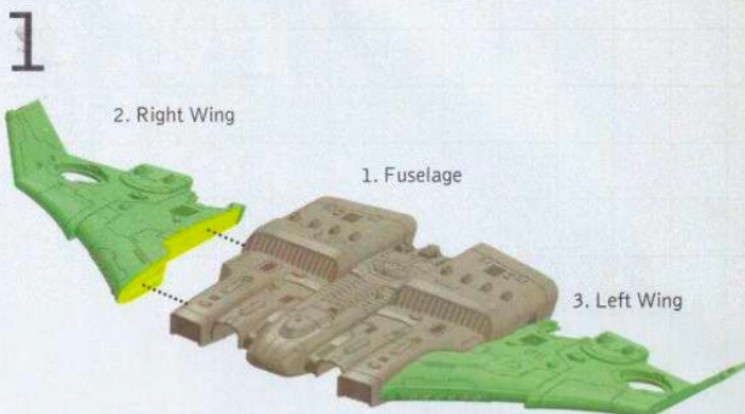
- Parts for Assembly ■
- Note !
- Glue Contact Area ■
- Reverse Angle ↻
- Assembly Options ■
- Shim to be Removed ■
- Insert
- Component Highlight
- Do Not Glue ⊘

Magnets

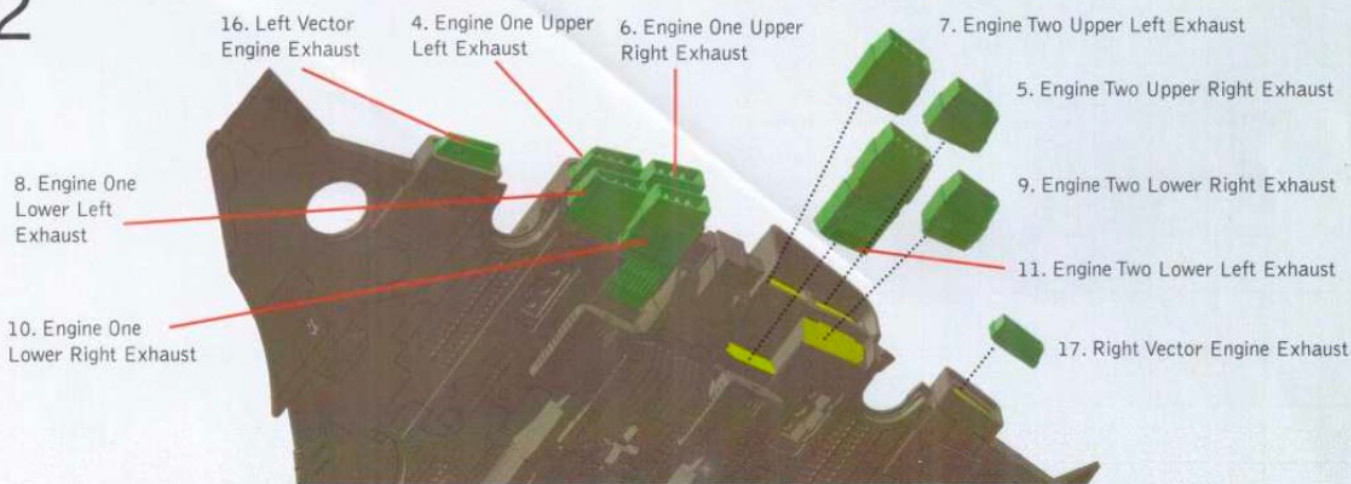
This kit comes with pre-made circular holes designed to accommodate the following magnet sizes:

- 6 mm x 2 mm
- 4 mm x 1 mm
- 3 mm x 1 mm

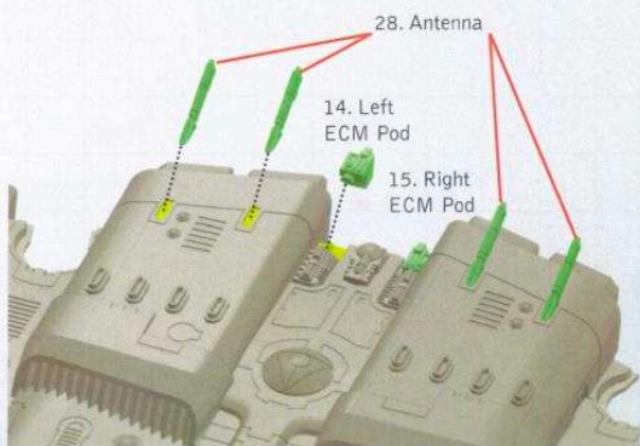
It is important that you do not apply glue to the relevant Glue Contact Area(s) if you choose to use magnets at the appropriate points in the construction of this model.



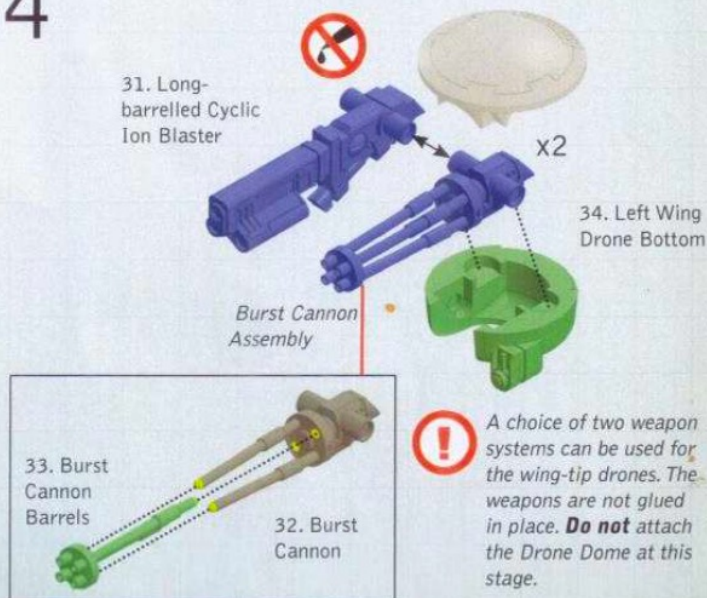
2

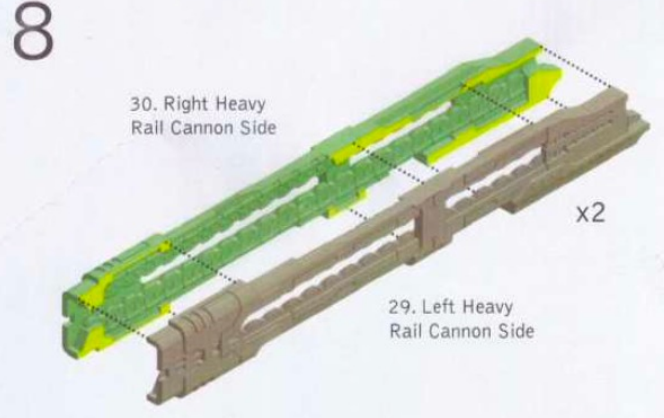
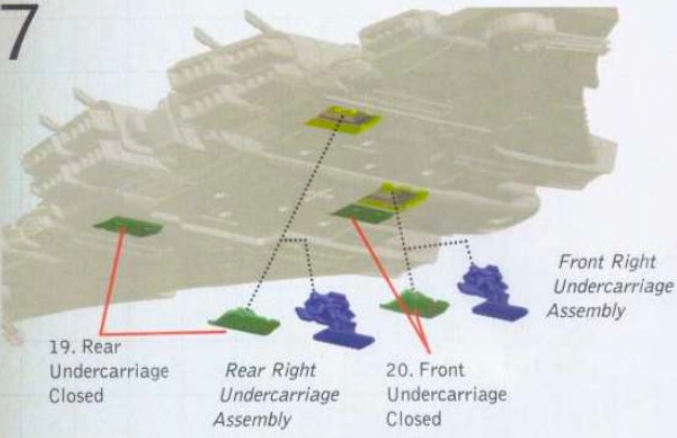
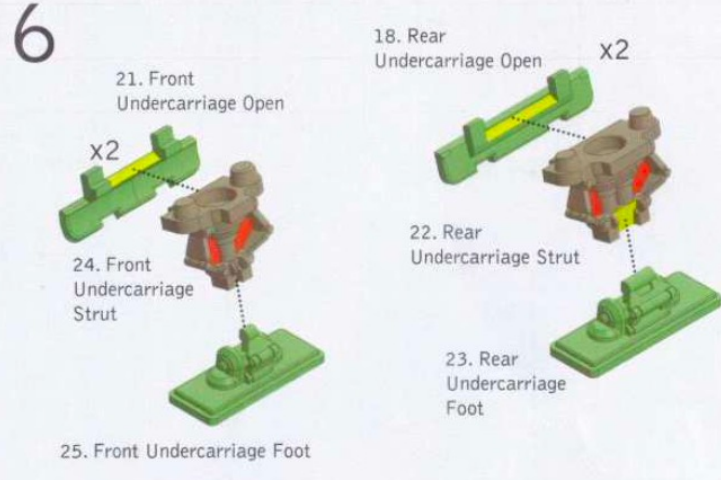


3



4





! The aircraft can be built with the undercarriage retracted or deployed. Recessed areas are provided to facilitate the use of magnets if you wish to switch between the two options.

