



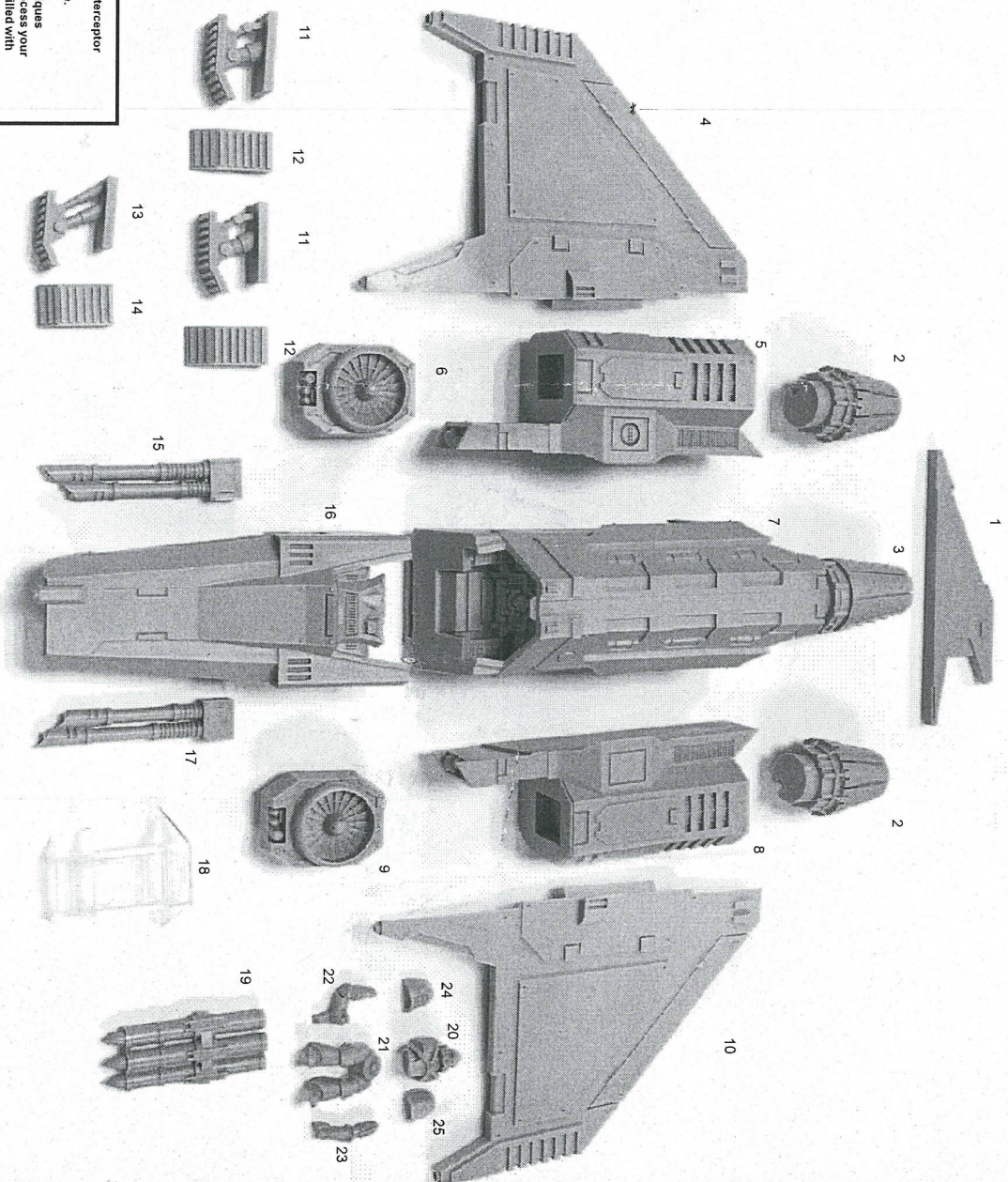
Free Downloads of Build Instructions,
Assembly Booklets & How To Guides

BuildInstructions.com

XIPHON INTERCEPTOR

The copyright on the model designs and components within this box is the exclusive property of Games Workshop Ltd. Copyright Games Workshop Ltd, 2015. All rights reserved.

- COMPONENTS LIST**
1. Vertical Stabiliser
 2. Primary Engine Exhaust x2
 3. Secondary Engine Exhaust
 4. Right Wing
 5. Right Engine
 6. Right Engine Intake
 7. Main Fuselage
 8. Left Engine
 9. Left Engine Intake
 10. Left Wing
 11. Rear Landing Leg Extended x2 (Option 1)
 12. Rear Landing Leg Retracted x2 (Option 2)
 13. Nose Leg Extended (Option 1)
 14. Nose Leg Retracted (Option 2)
 15. Right Twin-linked Lascannon
 16. Nose
 17. Left Twin-linked Lascannon
 18. Plastic Canopy
 19. Missiles
 20. Pilot Torso
 21. Pilot Legs
 22. Pilot Right Arm
 23. Pilot Left Arm
 24. Pilot Shoulder Pad with Symbol
 25. Pilot Shoulder Pad Plain



This kit contains all the pieces required to construct a Xiphon Interceptor

To glue the resin pieces together use Citadel Super Glue.

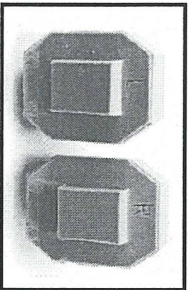
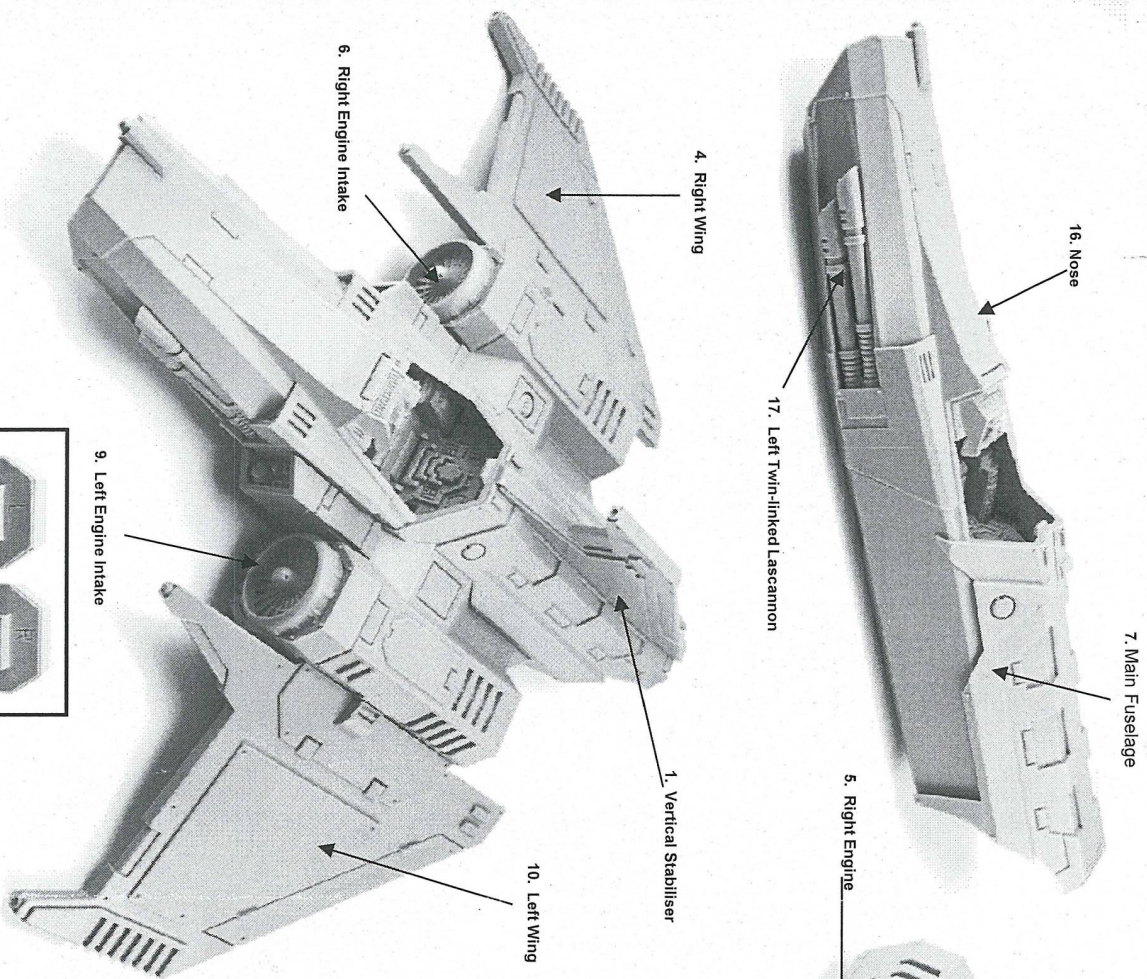
NOTE: We have cast this kit using the most advanced techniques and the best quality resin, but due to the nature of the casting process your model may contain very slight air bubbles. These can easily be filled with model filler or super glue. Any slight warpage of thin parts can easily be corrected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

THIS IS NOT A TOY

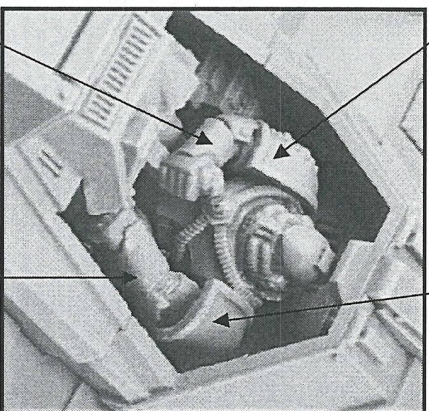
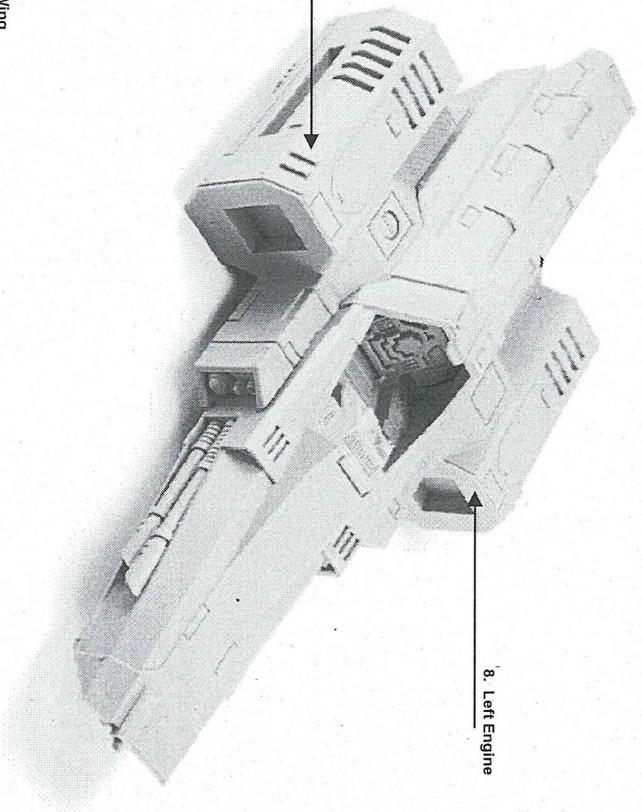
Not suitable for children under 15 years of age.

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

IMPERIAL ARMOUR

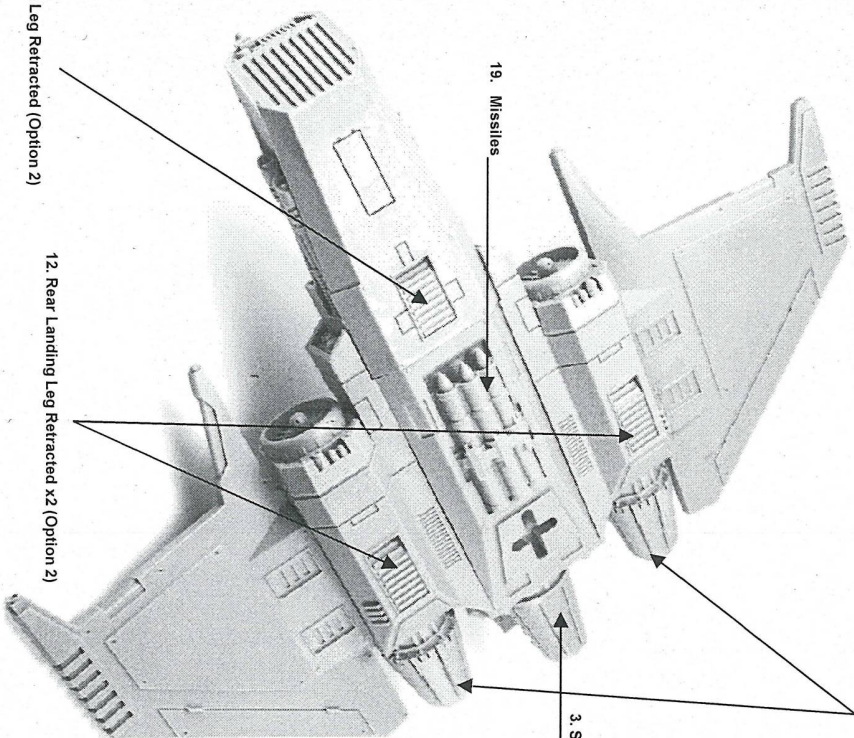


The back of the Engine Intakes are marked to show left and right.



IMPERIAL ARMOUR™

2. Primary Engine Exhaust x2



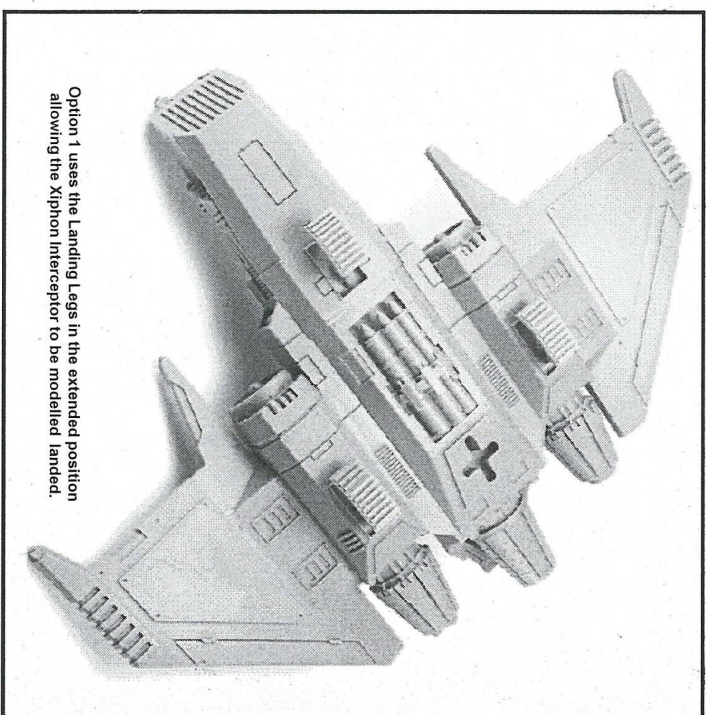
3. Secondary Engine Exhaust

19. Missiles

14. Nose Leg Retracted (Option 2)

12. Rear Landing Leg Retracted x2 (Option 2)

Option 2 uses the Landing Legs in the retracted position allowing the Xiphion Interceptor to be modelled 'in flight'.



Option 1 uses the Landing Legs in the extended position allowing the Xiphion Interceptor to be modelled 'landed'.

18. Plastic Canopy

