

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

#### **BuildInstructions.com**

# DEIMOS-PATTERN PREDATOR 99590101256 INFERNUS

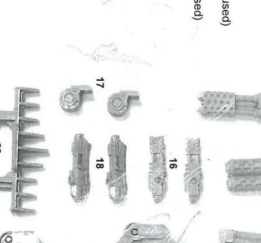
10

### RESIN COMPONENTS LIST INFERNUS DEIMOS PATTERN PREDATOR

- Thick Hatch
- Turret Hatch Thin Hatch
- Sponson Turret x2
- Gun Shield x2
- Sponson Retaining Plate x2
- Sponson Targeter x2
- Sponson Lower Pivot x2 Lascannon Power Cables x2 (not used)
- Lascannon Lower Pivots x2 (not used)
- Flamestorm Cannon
- Magna-Melta Front Plate
- Turret
- 16 Heavy Flamer x2 Turret Ring
- 17 Heavy Bolter Ammo x2
- 18 Heavy Bolter x2
- 19. Right Hull
- Left Hull

- Sponson Ring x2

- Turret Extraction Unit
- Ram (optional)
- Exhausts x4





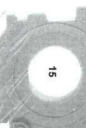


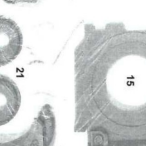
3















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 NOTE: We have cast this kit using the most advanced techniques carefully bending it back into shape

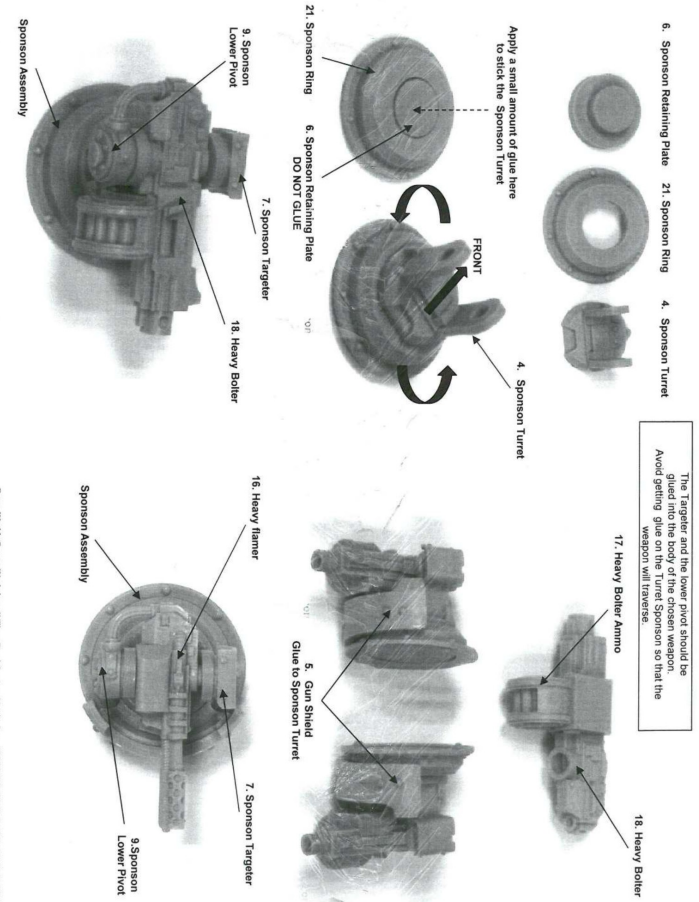
use Citadel Super Glue.

## THIS IS NOT A TOY

WARNING: Resin dust can be harmful if inhaled. Always wear a dust mask or respirator when sanding or sawing resin parts. Not suitable for children under 15 years of age.

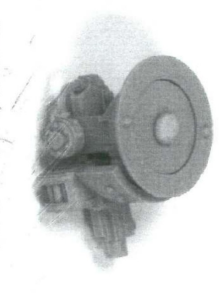
> this box is the exclusive property of Games Workshop Ltd. Copyright Games Workshop Ltd., 2012. All rights reserved The copyright on the model designs and components within

Forge World, Games Workshop, Willow Road, Lenton, Nottingham, NG72WS, UK. Tel. 0044 (0)115 916 8177

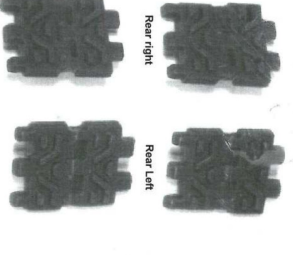


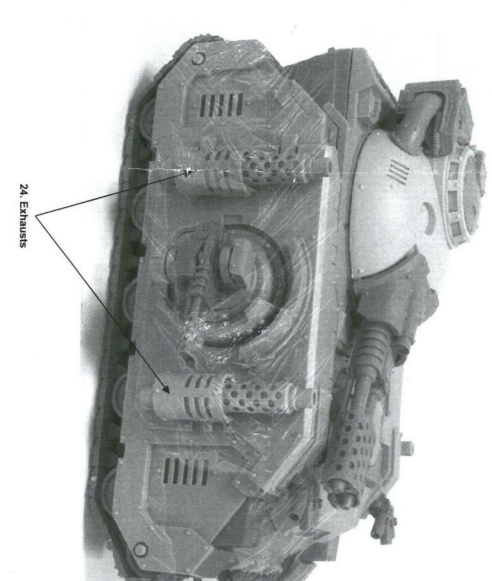
The Sponson Pivot can be loose so blutack or similar adhesive putty can be used, which should provide some resistance against the hull.

When gluing the Sponson Ring to the hull avoid getting glue on the Sponson Retaining Plate



You need to trim the outside edge of the front and rear top track links, as shown





Front right

Front Left