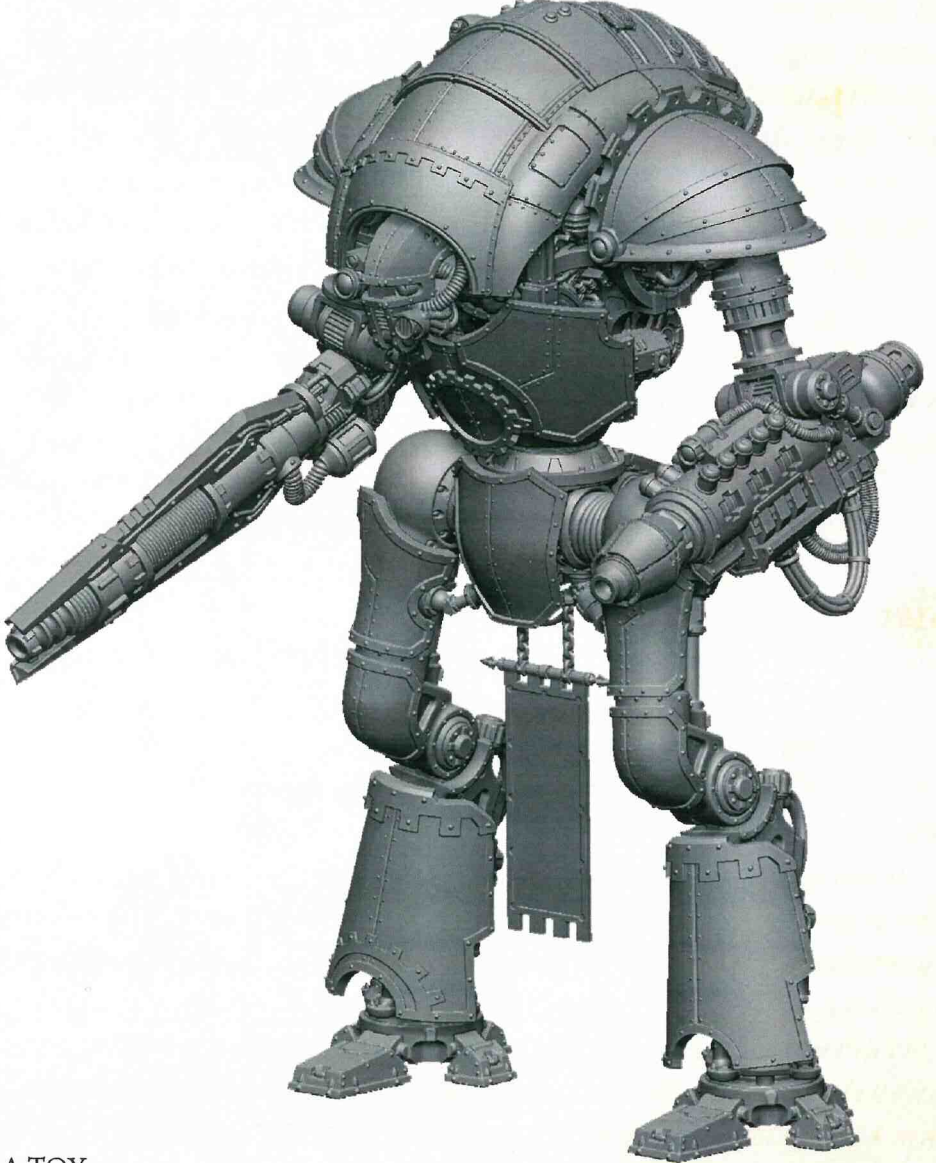


MECHANICUM

CERASTUS KNIGHT-ATRAPOS

One of the rarest and most potent Knights and one created solely under the direct auspices of the highest Lords Magos of the Mechanicum, the Atrapos is a unique variant type of the Cerastus pattern Knight. The Atrapos was created, it is said, during the early days of the Great Crusade to carry particularly rare and potent weaponry of annihilation, and with a single goal in mind; the destruction of heretek engines and xenos war machines whose very nature and existence were considered a blasphemy to the Omnisiah. The machine spirits of the Knight-Atrapos are said to carry with them a cold and all-destroying hunger, and for the scion who bonds with them, madness is said to be a constant risk. But for such a storied honour, however dark the outcome may be, for most this is a price deemed worth paying.



THIS IS NOT A TOY

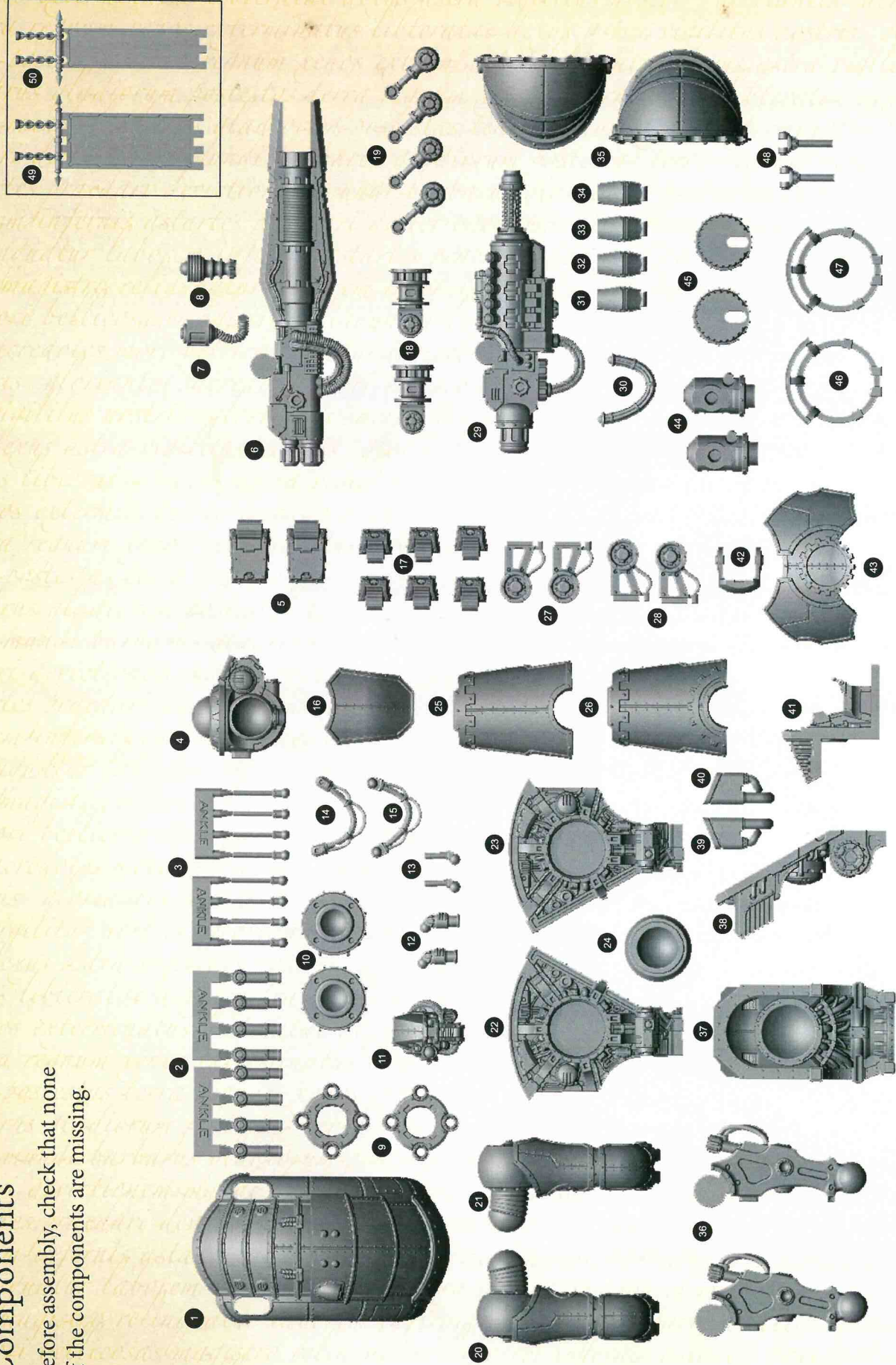
Not suitable for children under 15 years of age.

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.



- | | |
|-----|-------------------------------------|
| 1. | Carapace |
| 2. | Ankle Piston Cylinders x8 |
| 3. | Ankle Piston Rods x8 |
| 4. | Hips |
| 5. | Large Toe x2 |
| 6. | Las Cutter |
| 7. | Las Cutter Fuel Canister |
| 8. | Las Cutter Nozzle |
| 9. | Ankle Ring x2 |
| 10. | Foot x2 |
| 11. | Head |
| 12. | Hip Piston Cylinders x2 |
| 13. | Hip Piston Rods x2 |
| 14. | Hip Cable Right |
| 15. | Hip Cable Left |
| 16. | Groin Plate |
| 17. | Small Toe x6 |
| 18. | Lower Arm x2 |
| 19. | Weapon Support Pistons x4 |
| 20. | Upper Leg Right |
| 21. | Upper Leg Left |
| 22. | Torso Right |
| 23. | Torso Left |
| 24. | Torso Joint |
| 25. | Shin Plate |
| 26. | Cog Shin Plate |
| 27. | Shoulder Joint Right x2 |
| 28. | Shoulder Joint Left x2 |
| 29. | Graviton Singularity Cannon |
| 30. | Graviton Cannon Cable |
| 31. | Graviton Singularity Cannon Plate 1 |
| 32. | Graviton Singularity Cannon Plate 2 |
| 33. | Graviton Singularity Cannon Plate 3 |
| 34. | Graviton Singularity Cannon Plate 4 |
| 35. | Shoulder Pads x2 |
| 36. | Lower Leg x2 |
| 37. | Torso Front |
| 38. | Torso Rear |
| 39. | Right Exhaust |
| 40. | Left Exhaust |
| 41. | Interior |
| 42. | Neck |
| 43. | Chest Plate |
| 44. | Upper Arm x2 |
| 45. | Shoulder Pivot x2 |
| 46. | Shoulder Pad Mount Right |
| 47. | Shoulder Pad Mount Left |
| 48. | Shoulder Piston x2 |
| 49. | Banner 1 |
| 50. | Banner 2 |

Assembly Legend

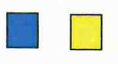
Parts for Assembly



Note



Optional Assembly



Glue Contact Area



Reverse Angle



Do Not Glue



Insert



Component Highlight



Hidden Component



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.

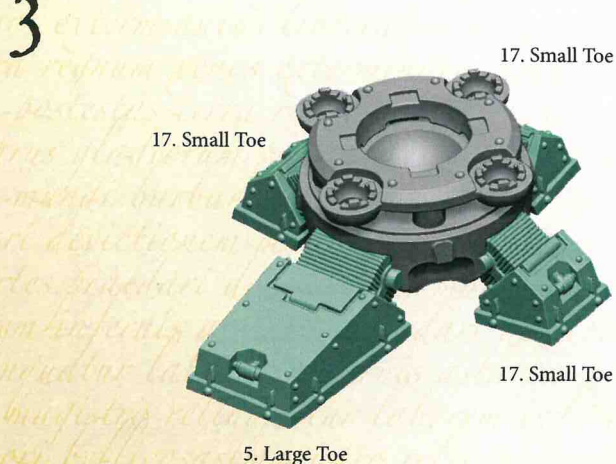
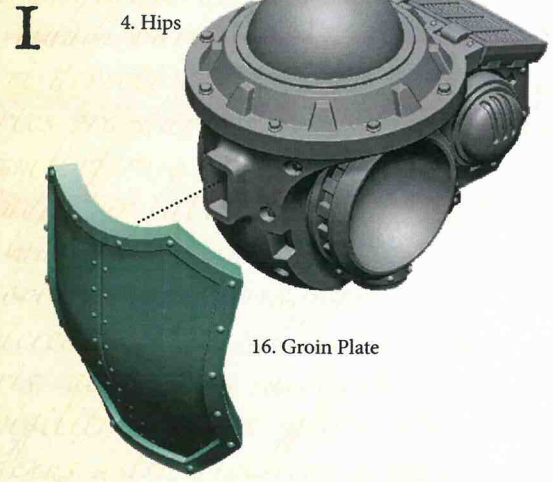
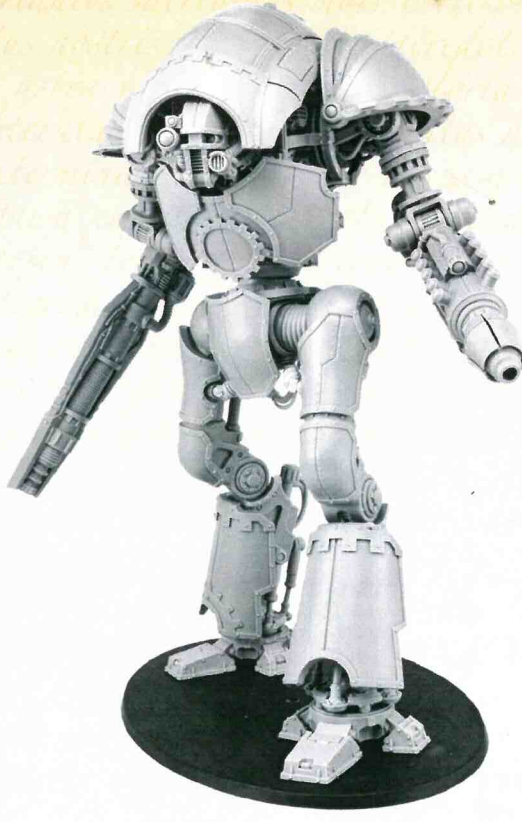
This kit contains all the pieces required to construct the Mechanicum Cerastus Knight-Atrapos. To glue the resin pieces together, use Citadel Super Glue.

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 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 water for about 1 minute, then bending it back into shape.

Posing the Cerastus Knight-Atrapos

The Cerastus Knight-Atrapos kit has been designed to be posable to a certain degree during construction, and it is a good idea to plan how you want the Knight posed before you start building the model as certain parts will need to be trimmed to fit. Extreme poses should be avoided as they can cause some of the pistons that connect the joints to not function correctly.

When it comes to planning a pose for the Cerastus Knight-Atrapos, it is a good idea to test fit the parts together to see how they will look once assembled. An adhesive putty may be helpful when it comes to testing out poses as it can hold the parts temporarily in position.



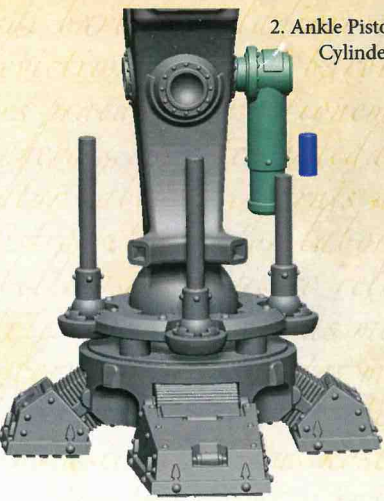
5



3. Ankle Piston Rods



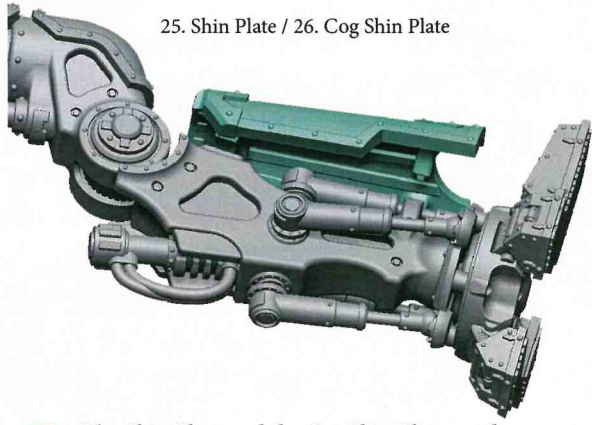
6



2. Ankle Piston Cylinders

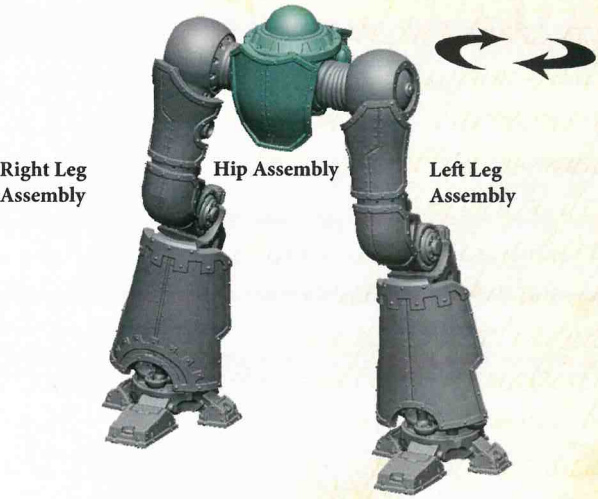
! Each Ankle Piston Rod will need to be trimmed to fit into the Ankle Piston Cylinder. The blue shaded section above has been removed as an example.

7



25. Shin Plate / 26. Cog Shin Plate

8

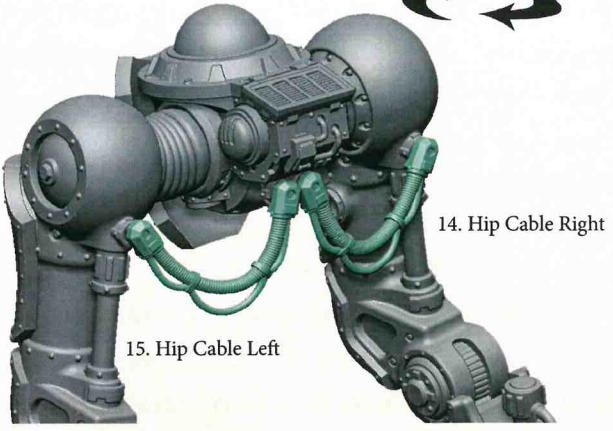


Right Leg Assembly

Hip Assembly

Left Leg Assembly

9

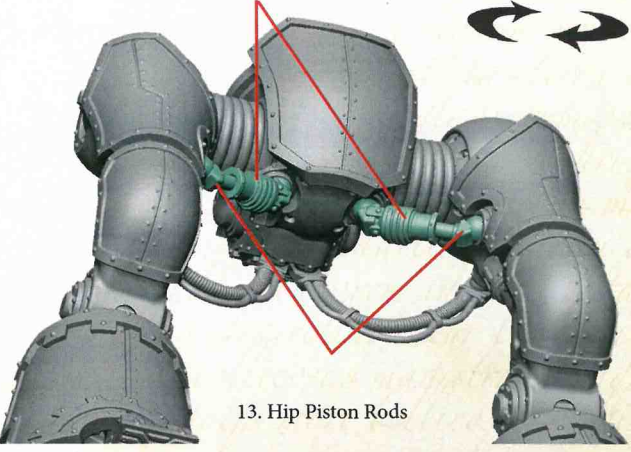


15. Hip Cable Left

14. Hip Cable Right

10

12. Hip Piston Cylinders



13. Hip Piston Rods

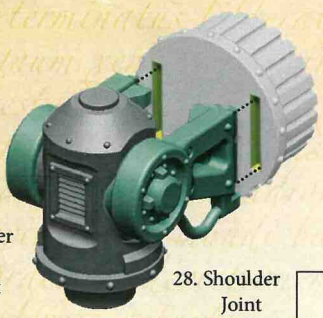
! Depending on the pose of the legs, the hip cables may need to be heated and bent into position. See the Working with Resin guide on the Forge World website for details on how to do this.

! Trim the Hip Piston Rods to fit to the Hip Piston Cylinders – this will depend on the leg pose chosen.



12

45. Shoulder Pivot



27. Shoulder Joint Right

44. Upper Arm

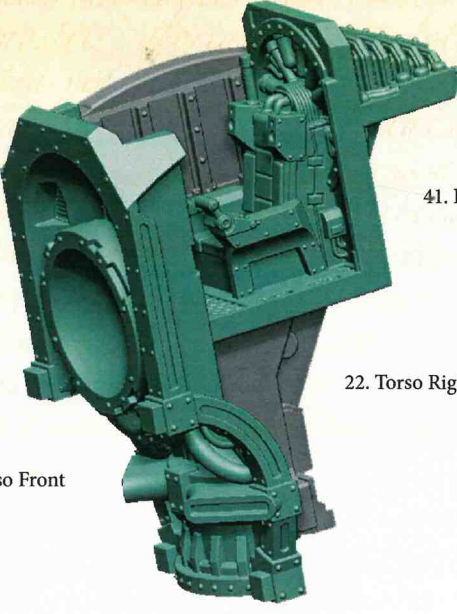


28. Shoulder Joint Left



48. Shoulder Piston

37. Torso Front

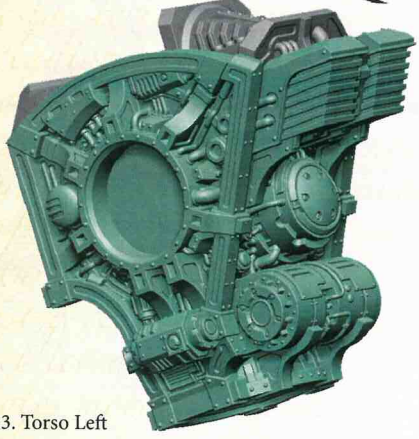


41. Interior

22. Torso Right

! Complete both shoulder joints as shown above. The Upper Arm position determines if the arm will be angled away from or into the torso. Depending on which position you prefer, you may need to trim the Shoulder Piston appropriately.

13



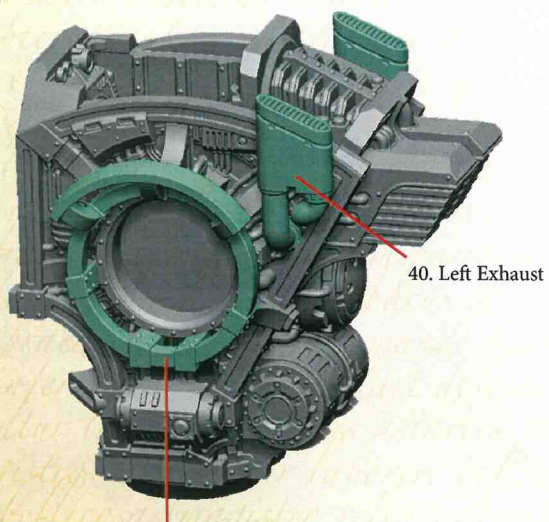
23. Torso Left

14



24. Torso Joint

15

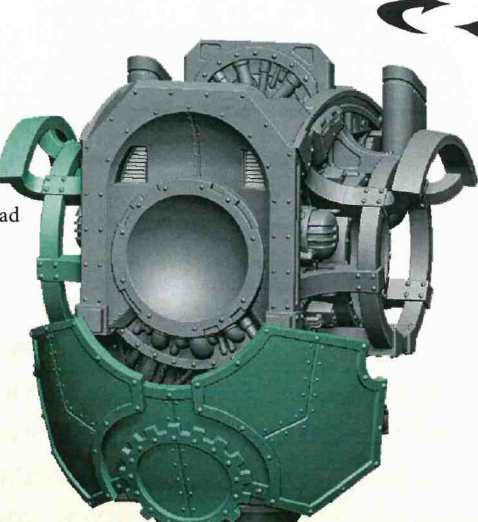


39. Right Exhaust

40. Left Exhaust

47. Shoulder Pad Mount Left

16

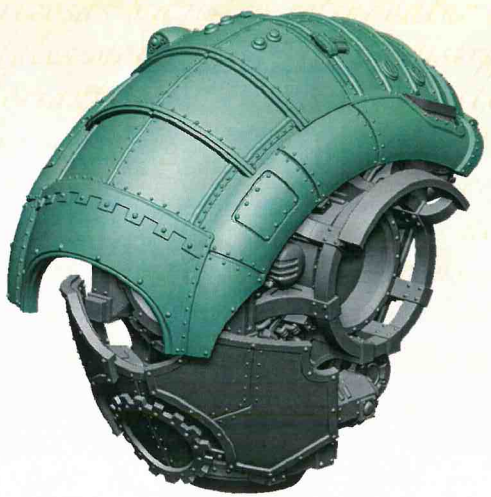


46. Shoulder Pad Mount Right

43. Chest Plate

17

1. Carapace



18

42. Neck

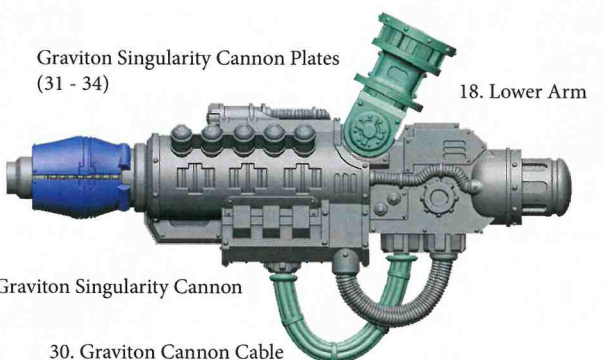


11. Head



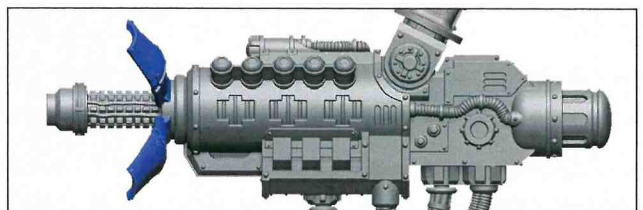
The Head should clip into the neck and allow some degree of movement.

19

Graviton Singularity Cannon Plates
(31 - 34)

29. Graviton Singularity Cannon

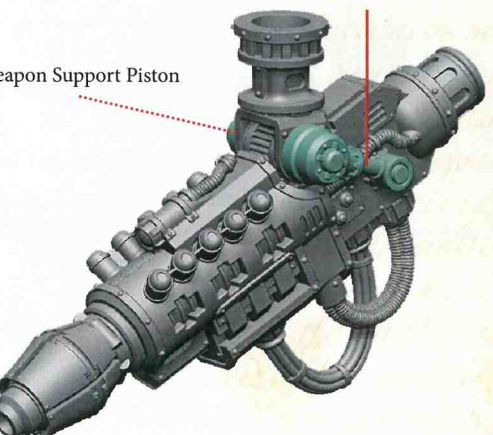
30. Graviton Cannon Cable



20

19. Weapon Support Piston

19. Weapon Support Piston

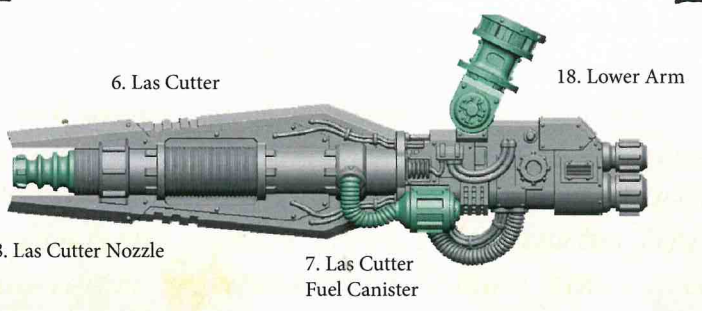


! *Each of the Graviton Singularity Cannon Plates has differing cable detail on its interior and can be fitted to the end of the Graviton Singularity Cannon in any order that you choose.*

Each Graviton Singularity Plate can be used in a closed position or an open position as shown above.

21

6. Las Cutter



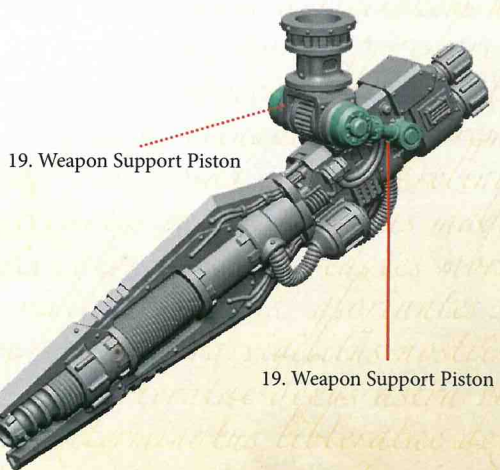
8. Las Cutter Nozzle

7. Las Cutter Fuel Canister

22

19. Weapon Support Piston

19. Weapon Support Piston



23

35. Shoulder Pad

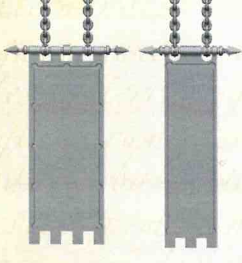
35. Shoulder Pad

Head Assembly

Lascutter Assembly

Graviton Singularity Cannon Assembly

49. Banner



! Two optional banners are included in the Cerastus Knight-Atrapos kit and can be fitted to either the Cerastus Knight-Atrapos' groin area as shown above or as a pennant for the Lascutter.

These resin banners can also be heated and twisted so that they would appear to move with the motion and pose of the Knight. For more information on bending resin components using heat, see the Working with Resin guide on the Forge World website.

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 2015.
All rights reserved.

www.forgeworld.co.uk



993201080080