- C/H L/H lower 101.
- 102. C/H R/H lower
- 103. Rear hamper pulley
- 104. Rear hamper bolts
- C/H front lower 105.
- Rear hamper loading frame 106.
- 107. Rear hamper loading frame
- 108. Rear hamper outer R/H
- 109. Rear hamper /LH
- 110. Rear hamper inner R/H
- 111. Rear hamper inner L/H
- 112. Rear hamper frame rear side plate
- 113. Rear hamper frame rear side plate
- 114. Rear hamper frame rear side plate
- 115. Rear hamper frame rear side plate
- 116. Rear hamper side frame support bar
- 117. Rear hamper side frame support bar
- 118. R/H rare frame lower
- 119. R/H rear frame upper 120.
- L/H rear frame lower
- 121. L/H rear frame upper
- 122. Load stop bars
- 123. Load stop bars
- 124. Transmission deck handles
- 125. Engine deck handles
- 126. Centre transmission deck handles
- 127. Winch operation lever
- L/H winch side 128.
- 129. R/H winch side
- 130. Track adjustment bar
- 131. Tow cable end
- 132. Tow cable end
- 133. Optional stowage box
- 134. Optional stowage box
- 135. Loading ramp stowage frame L/H
- 136. Loading ramp stowage frame R/H
- Optional L/H side stowage box 137.
- 138. R/H side stowage box
- 139. Front pulley plate
- 140. Lifting eye
- 141. D10 cable drum mounting
- 142. Tuaam box handle
- Tuaam box handle 143.
- 144. Front hooks
- 145. Front hooks
- 146. Hamper mounting pins
- 147. R/H coffin bin
- 148. L/H coffin bin
- R/H front bin (Don't install if fitting 149. dozer blade)
- 150. L/H front bin

- 151. Rear hamper chain basket
- 152. Camouflage pole basket
- 153. Rear stowage bin
- 154. Rear stowage bin
- 155. L/H rear long bin
- 156. R/H rear long bin
- 157. Rear hamper stanchion inner
- 158. Rear hamper stanchion inner
- 159. Rear hamper stanchion outer
- 160. Rear hamper stanchion outer
- Centre left stanchion rear 161.
- 162. Centre right stanchion rear
- 163. Front R/H stanchion inner
- 164. Front L/H stanchion inner
- 165. Front L/H stanchion outer
- 166. Front R/H stanchion outer
- 167. Centre right stanchion front
- 168. Centre left stanchion front
- 169. Headlight guard front x2
- 170. Headlight guard rear x 2
- 171. L/H rear lifting point
- 172. R/H rear lifting point
- 173. L/H front Bazooka plate support
- 174. Toe plate centre towing point
- 175. Front towing bollard (L)
- 176. Front towing bollard (R)
- 177. R/H front Bazooka plate support

Spares:

A. Winch fittings for main hull B. Fitting for front hull C. Fitting for hydraulic pump D. Hydraulic pump part (C & d if required) E. Spare hydraulic fittings

> 28cm of 0.5mm elastic cord (8 x 2.5mm for rams) (2 x 20mm for winch) 40mm of 0.8mm elastic cord C/H = Centre Hamper F/H = Front hamper





Gulf War 1 & BAOR 1/35 resin scale model



www.newlandmodels.co.uk

F Newland Models

Tel: 0756 52819045

Email: Newland models@hotmail.com

Newland liodel

Military vehicles

Cautions:

Do not expose this kit or parts to extreme temperatures or a naked flame.

Please ensure when cutting or sanding you wear an appropriate face mask for your protection.

This kit and parts are not suitable for use as a toy due to small parts. Please ensure all parts, solvents and other equipment are stored safely out of the reach of both pets, children and anyone liable to be unsympathetic to your hobby!

Tools:

Basics of a sharp scalpel, razor saw, sanding sticks, needle files, some pliers and tweezers.

INSTRUCTIONS:

Check parts with the parts list on the back page.

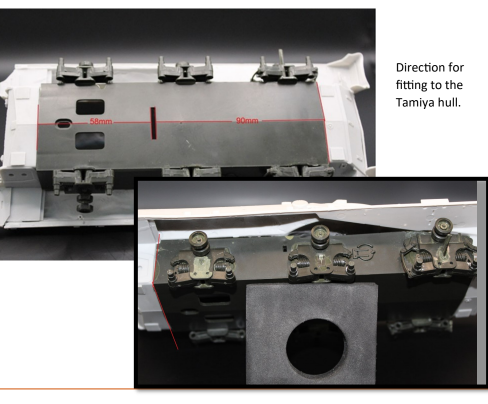
Remove parts from the casting spru with a razor saw or scalpel.

Dry fit all parts before bonding. Bond with a very small amount of super glue.

Should parts be slightly warped, use very hot water or hot air to soften them and carefully amend the shape. Bubbles and slight imperfections are part of the casting process. These can be filled with either superglue and baking powder or purpose made product such as Milliput or similar.

The surface should be primed prior to painting.

Please contact us if you have any queries.



Hull top Towing point side bracket 52. Hull rear 53. N/A Hull front 54. Front lifting eye Front lifting eye Exhaust box 55. Towing assembly 56. Commanders hatch locking handle Commanders hatch locking handle Stowage box 57. Plinth 58. Drivers hatch stop Cupola 59. Head light Cupola ring Head light 60. R/H final drive 61. Chain mail mounting bracket (GW only) * Chain mail mounting bracket (GW only) * L/H final drive 62. 63. Camouflage pole holder (GW only) * Tow hook Camouflago polo holdor 9GW only) * R/H fire extinguisher handle 61 L/H fire extinguisher handle Winch hook L/H pad eye ** R/H pad eye ** Winch lever handle Flashing light stalk Commander's hatch F/R indicator F/L indicator **R/R** indicator R/L indicator Front pulley Hydraulic pump Main engine exhaust outlet Main engine exhaust outlet GUE exhaust outlet Hydraulic pipe Hydraulic pipe Clansman antenna base Clansman antenna base First aid kit D10 cable drum Driver's hatch Commander's spotlight Episcope Episcope Roller fairlead Roller fairlead Outrigger mounting brackets x4 Front mesh basket panels x4 Explosive bolt plates x4 Explosive bolt plates x4 Blow out bolts x2 Mine plough control box Winch drum

- 50. R/H head light mounting plate
- 51. L/H head light mounting plate

Tuaam box

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

13.

14.

15.

16.

17.

18.

19.

20.

21.

22.

23.

24.

25.

26.

27.

28.

29.

30.

31.

32.

33.

34.

35.

36.

37.

38.

39.

40.

41.

42.

43.

44.

45.

46.

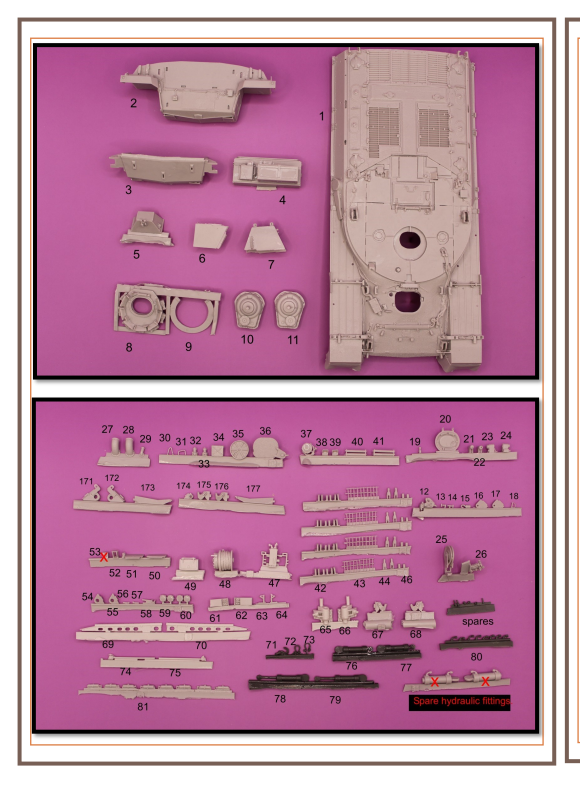
47.

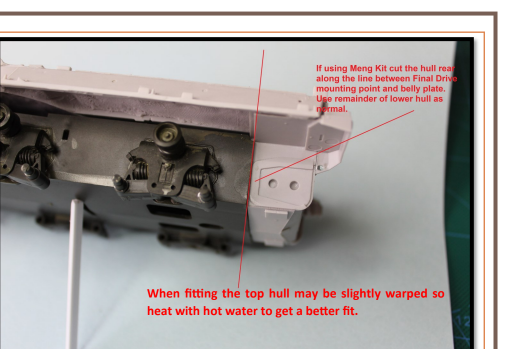
48.

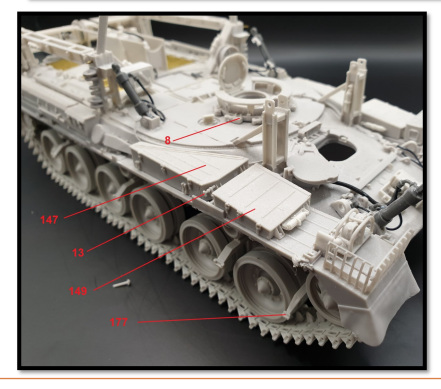
49.

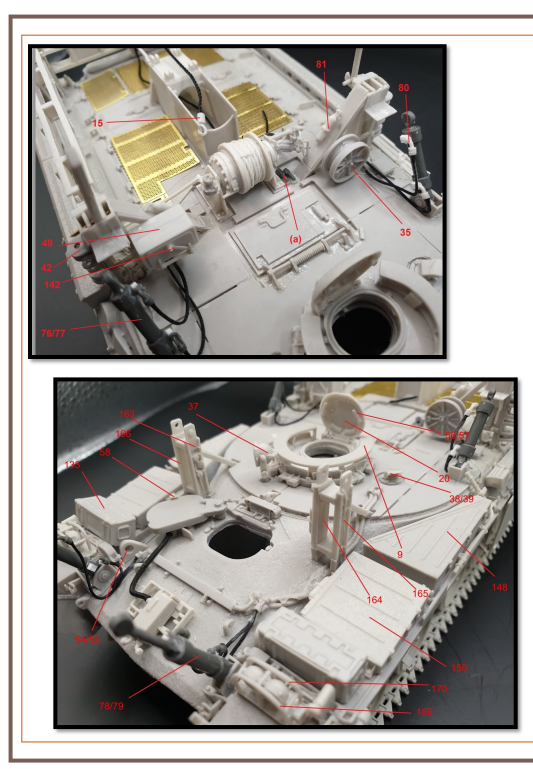
PARTS LIST

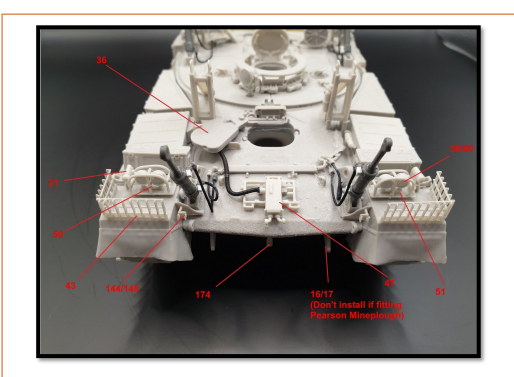
64.	Camouflage pole holder 9GW only) *
65.	F/L idler mount
66.	F/R idler mount
67.	Rear towing bollard
68.	Rear towing bollard
69.	Bump stop rails L/H
70.	Bump stop rails R/H
71.	Winch hook
72.	Shackle
73.	Shackle
74.	Rear hamper bracing bars
75.	Rear hamper bracing bars
76.	Rams for centre hamper
77.	Rams for centre hamper
78.	Rams for front hamper
79.	Rams for front hamper
80.	Hydraulic fitting for rams
81.	BCF fire extinguisher
82.	Front hamper rear upper section
83.	F/H front rear upper section
84.	F/H R/H lower
85.	F/H R/H upper
86.	F/H L/H upper
87.	F/H L/H lower
88.	Driver's safety plate
89.	F/H centre lower
90.	F/H centre upper
91.	F/H forward frame
92.	R/H front bracket
93.	L/H front bracket
94.	Loading beam
95.	Loading beam
96.	C/H rear lower
97.	C/H rear upper
98.	C/H R/H upper
99.	C/H L/H upper
100.	C/H front upper

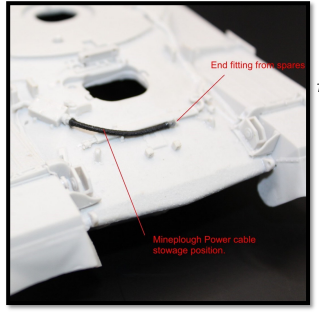












This project would not have been possible without the technical assistance of

Michael Osbourn (Ozzie) David (Dai) Buckler

