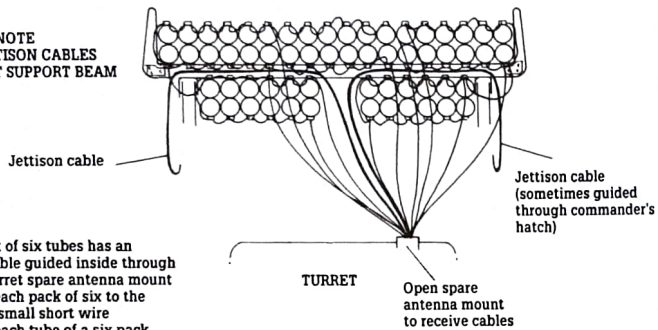


**2****WIRING DIAGRAM**

**NOTE**  
**RUN JETTISON CABLES**  
**ALONG AFT SUPPORT BEAM**



/Each pack of six tubes has an ignition cable guided inside through the rear turret spare antenna mount  
 /Connect each pack of six to the next with small short wire  
 /Connect each tube of a six pack with each other

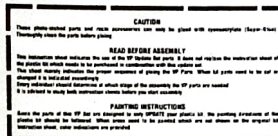


**VERLINDEN PRODUCTIONS**  
 Ondernemersstraat, 4  
 B-2500 Lier/BELGIUM  
 CE **MADE IN BELGIUM**  
 AGE 14 AND UP/ ET PLUS

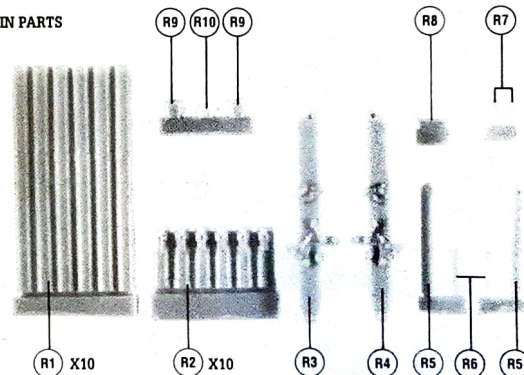
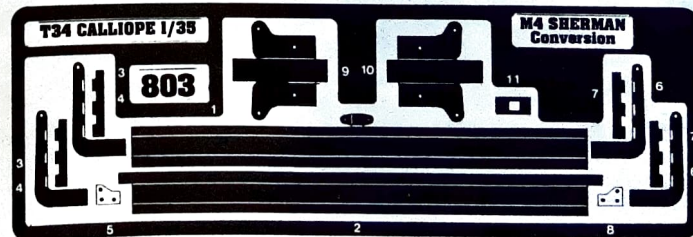
**T-34 "CALLIOPE"**  
**Rocket Launcher Assembly**  
**for M4 Sherman**

**1:35**  
**803**

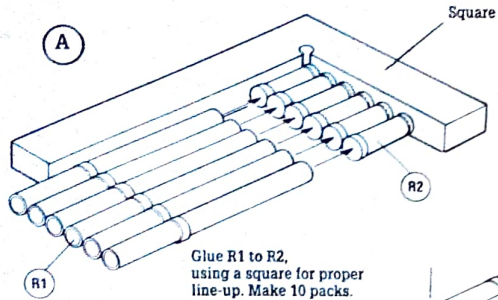
Recommended kit: Any M4 Sherman with 75 or 76mm gun barrel



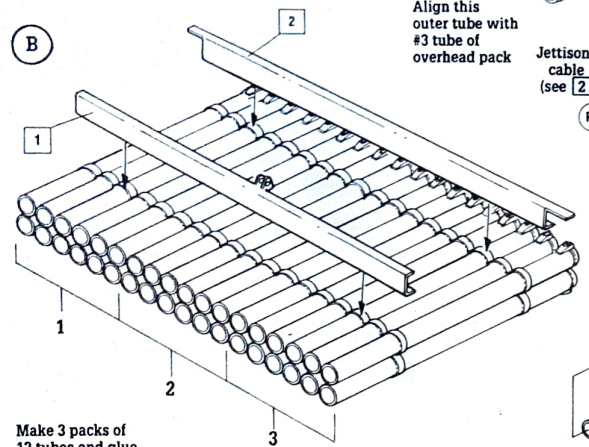
Remove carriers with VP Razor Saw (Set 778)  
 Available in the VP model accessory range

**RESIN PARTS****PHOTO-ETCHED PARTS**

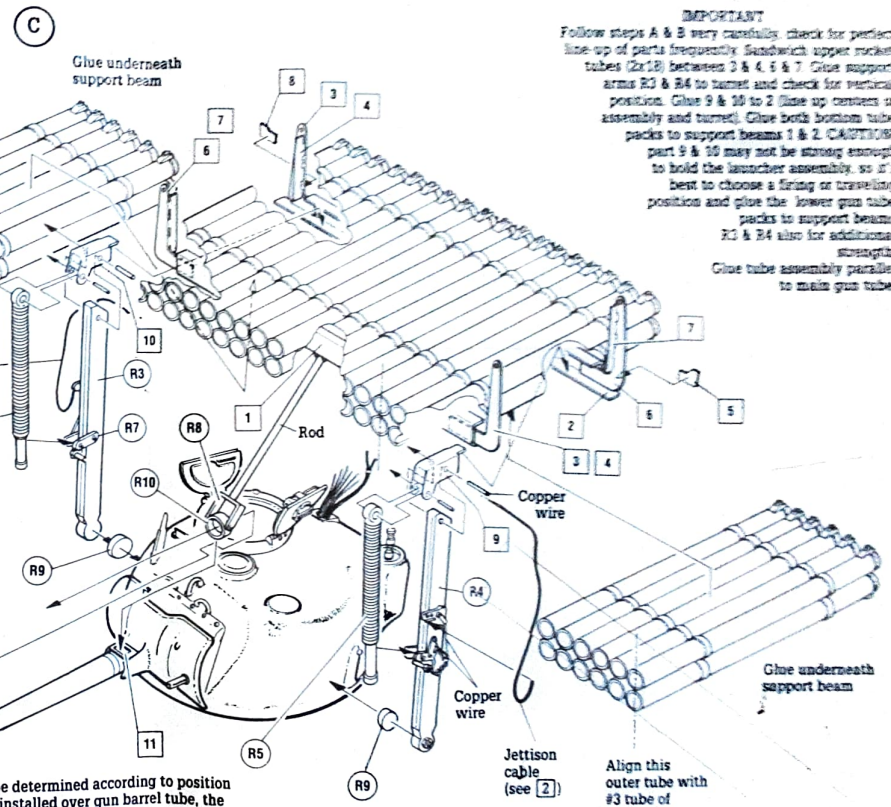
**PAINTING**  
 The T-34 rocket launcher assembly is painted the same overall color of the tank it was mounted to, usually Olive Drab or Dark Green.



Glue R1 to R2, using a square for proper line-up. Make 10 packs.



Make 3 packs of 12 tubes and glue together as shown. Glue support beams 1 & 2 as shown.



Glue underneath support beam

Align this outer tube with #3 tube of overhead pack

Jettison cable (see [2])

Jettison cable (see [2])

Align this outer tube with #3 tube of overhead pack

Glue underneath support beam

**NOTE**  
 Length of traversing rod should be determined according to position of ring R10. When ring (R10) was installed over gun barrel tube, the rocket assembly needed to be jettisoned before the main gun could be fired. Field conversions had the ring mount welded on top of the gun barrel (plate 11), enabling the gun to be fired at all times.

**IMPORTANT**

Follow steps A & B very carefully; check for perfect line-up of parts frequently. Sandwich upper rocket tubes (2x18) between 3 & 4, 5 & 7. Glue support arms R3 & R4 to turret and check for vertical position. Glue 9 & 10 to 2. Glue up corners of assembly and turret. Glue both bottom tube packs to support beams 1 & 2. **CAUTION:** part 9 & 10 may not be strong enough to hold the launcher assembly, so it is bent to choose a firing or traveling position and glue the lower gun tube packs to support beams R3 & R4 also for additional strength. Glue tube assembly parallel to main gun tube.