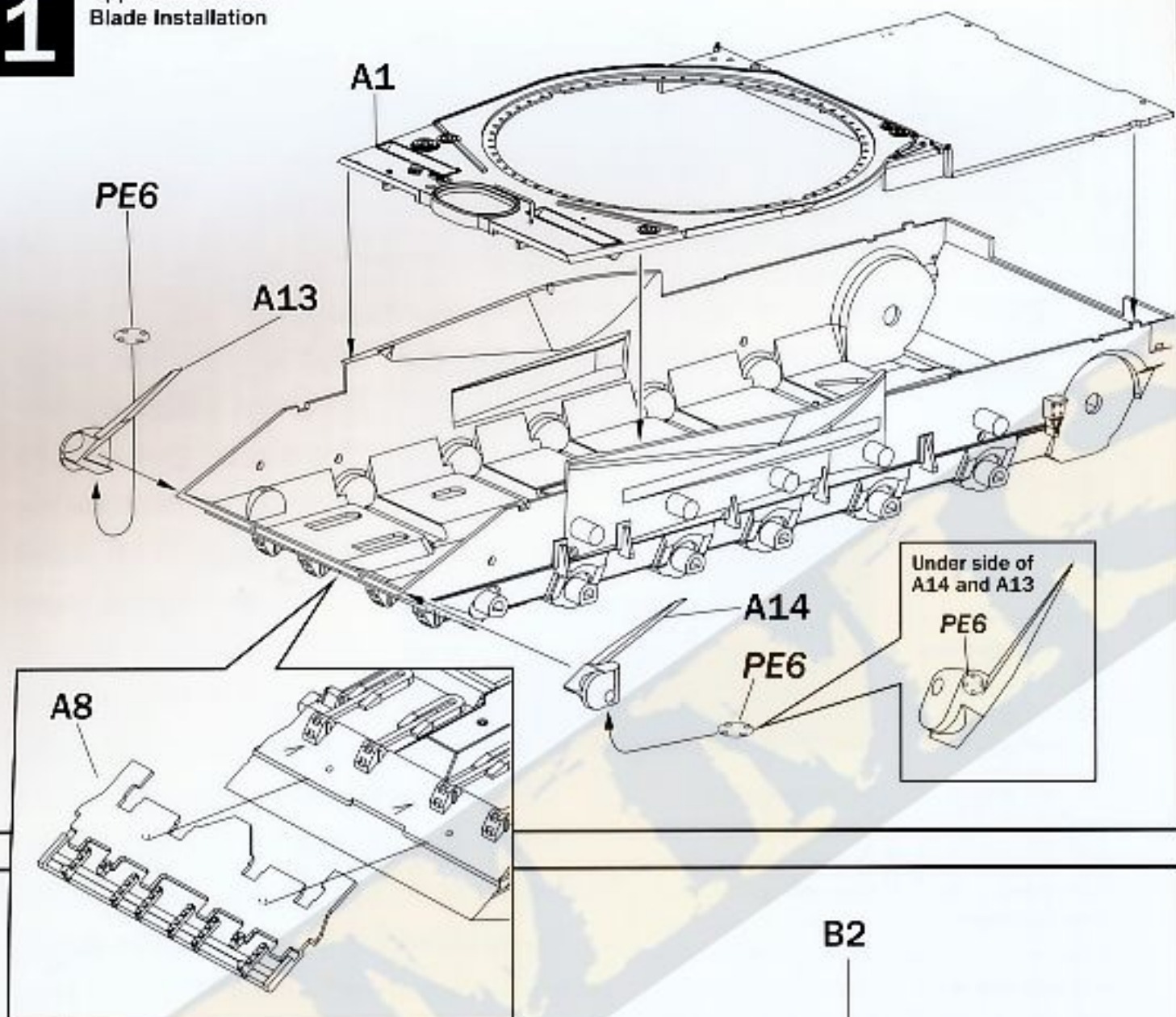
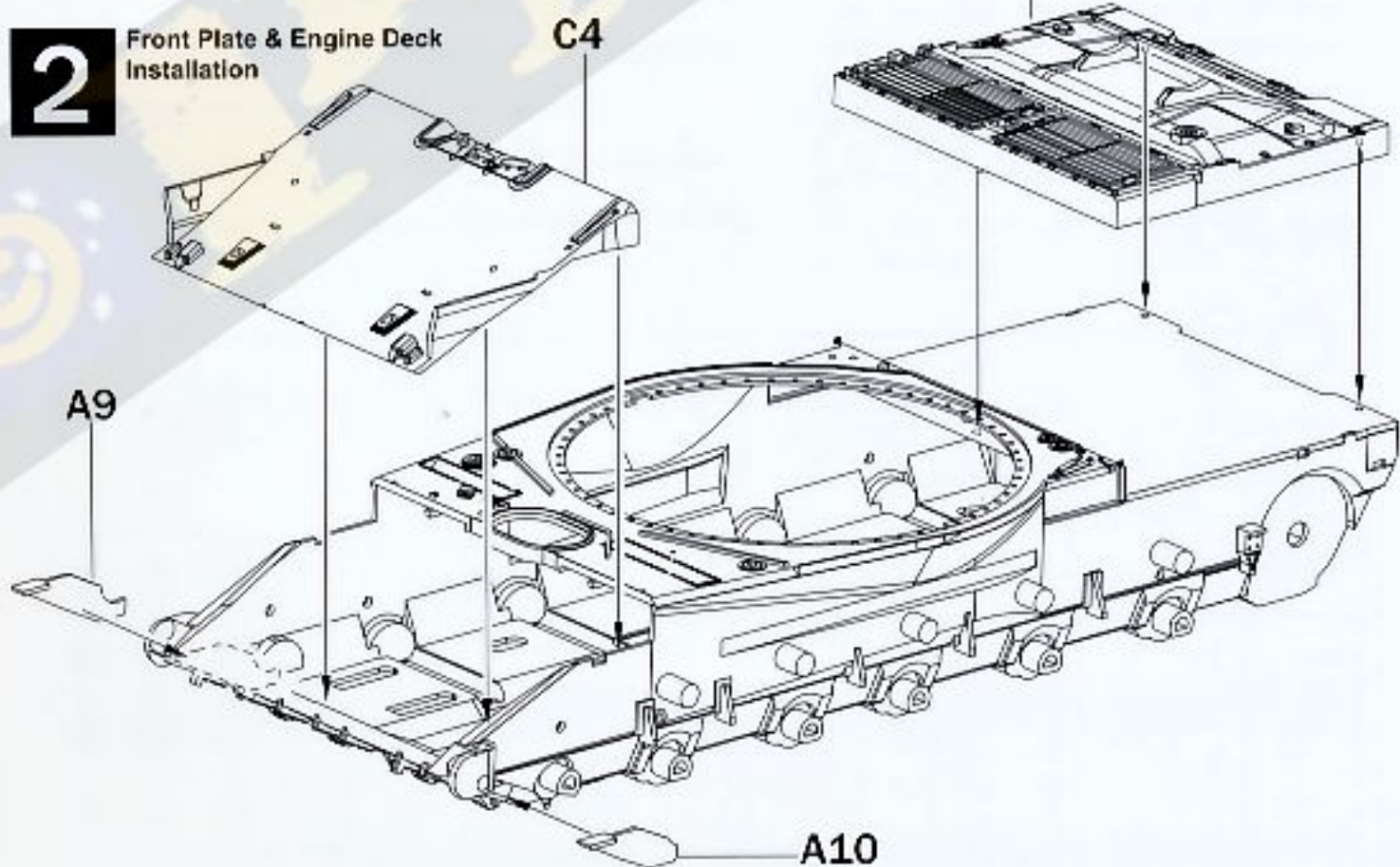
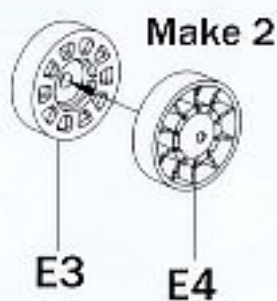
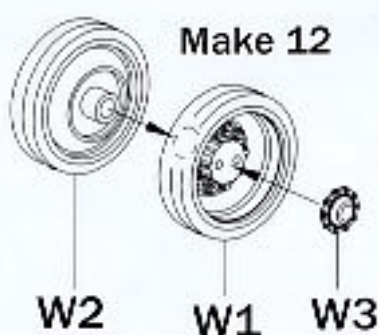
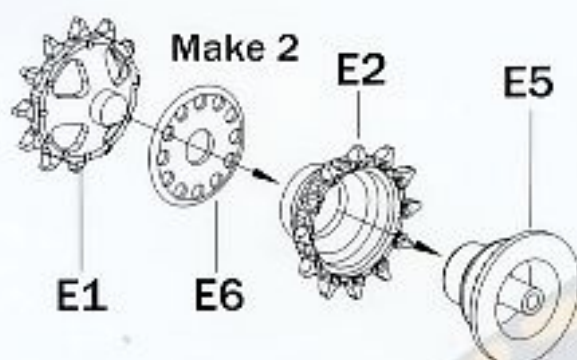
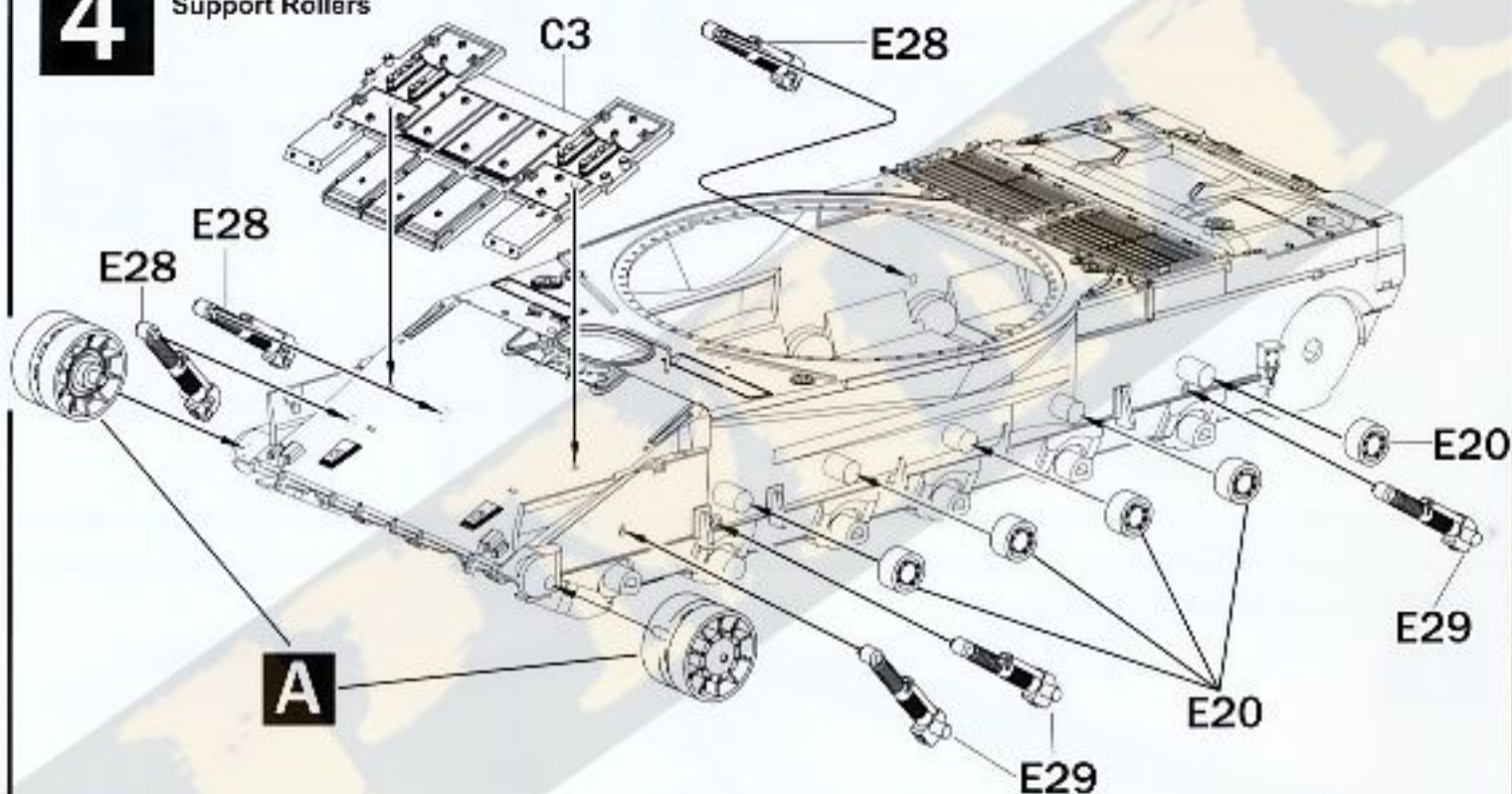
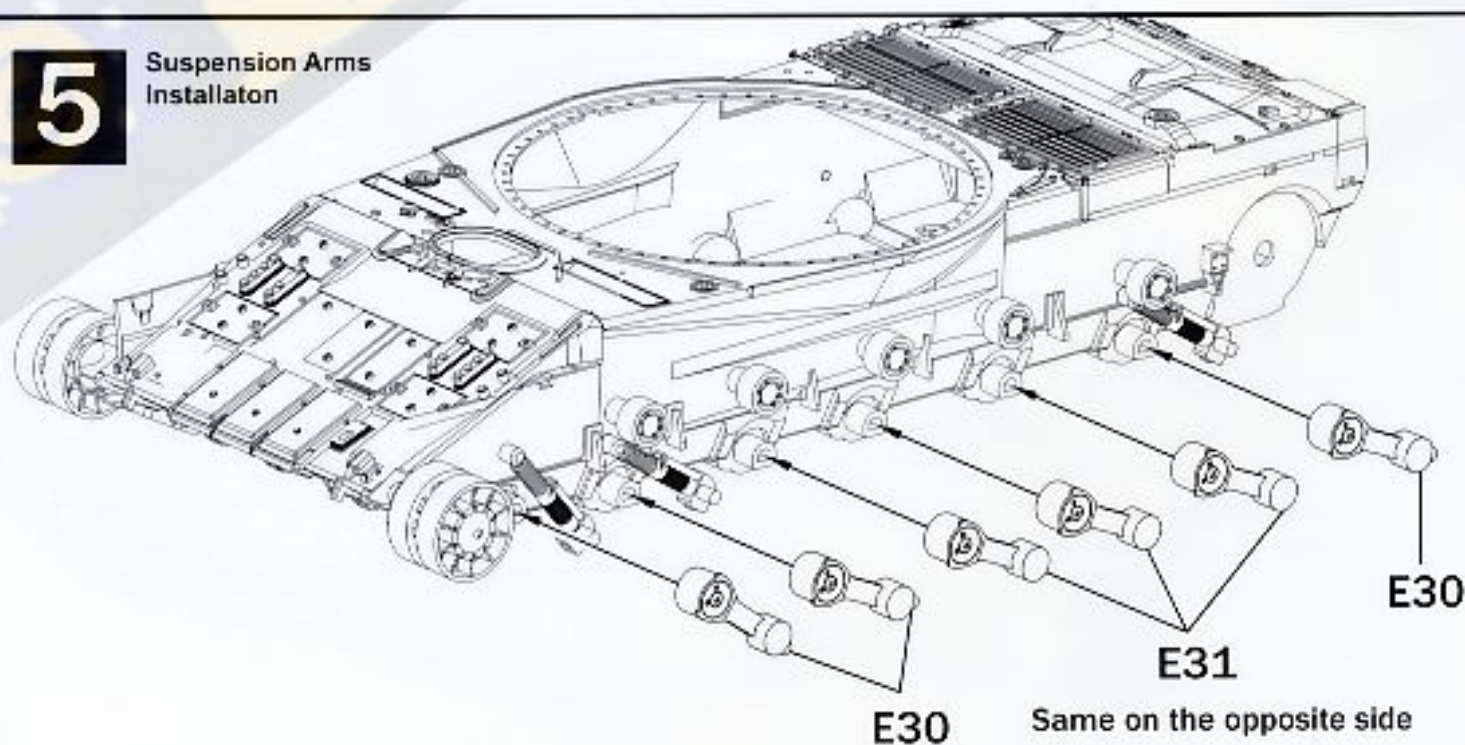
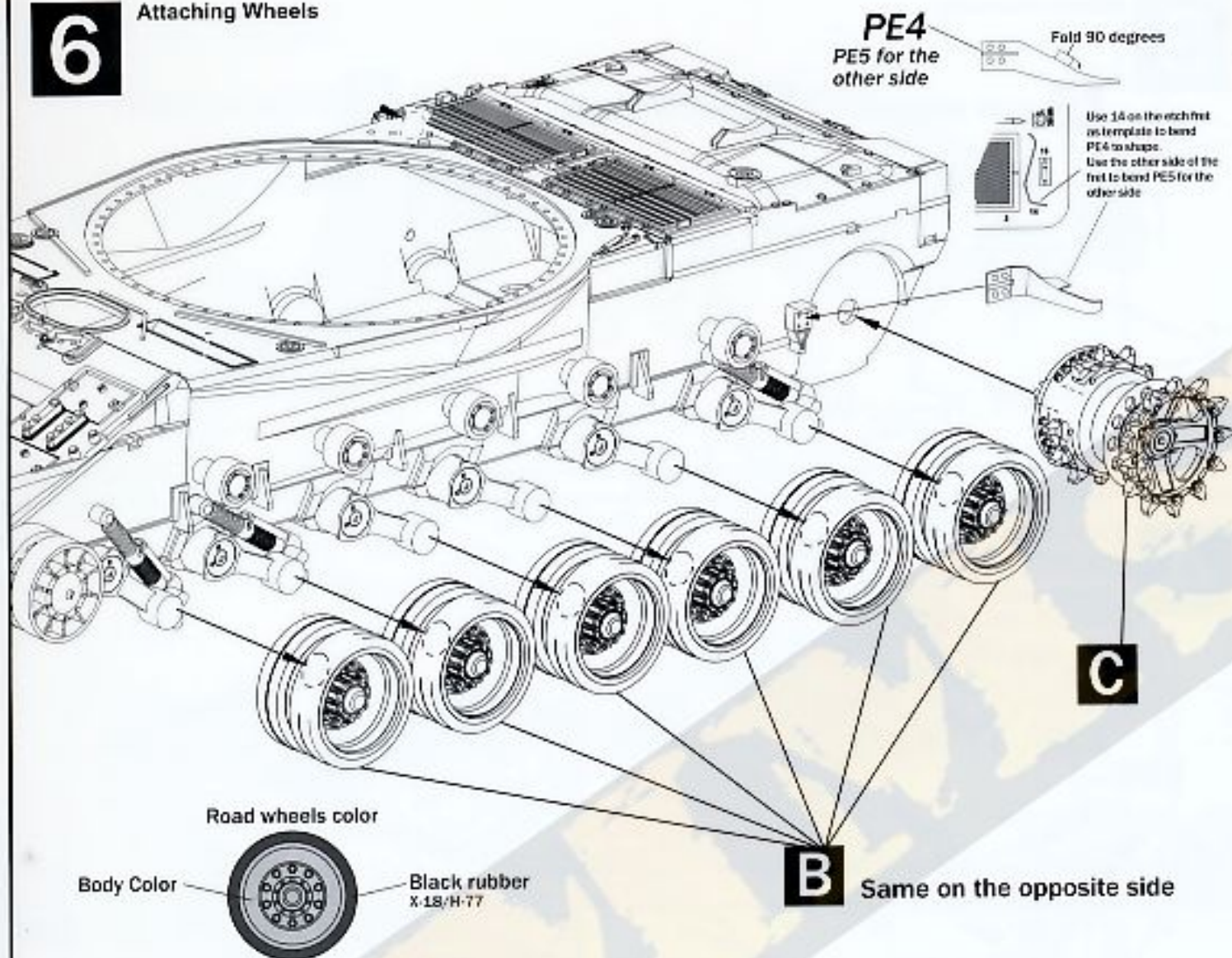
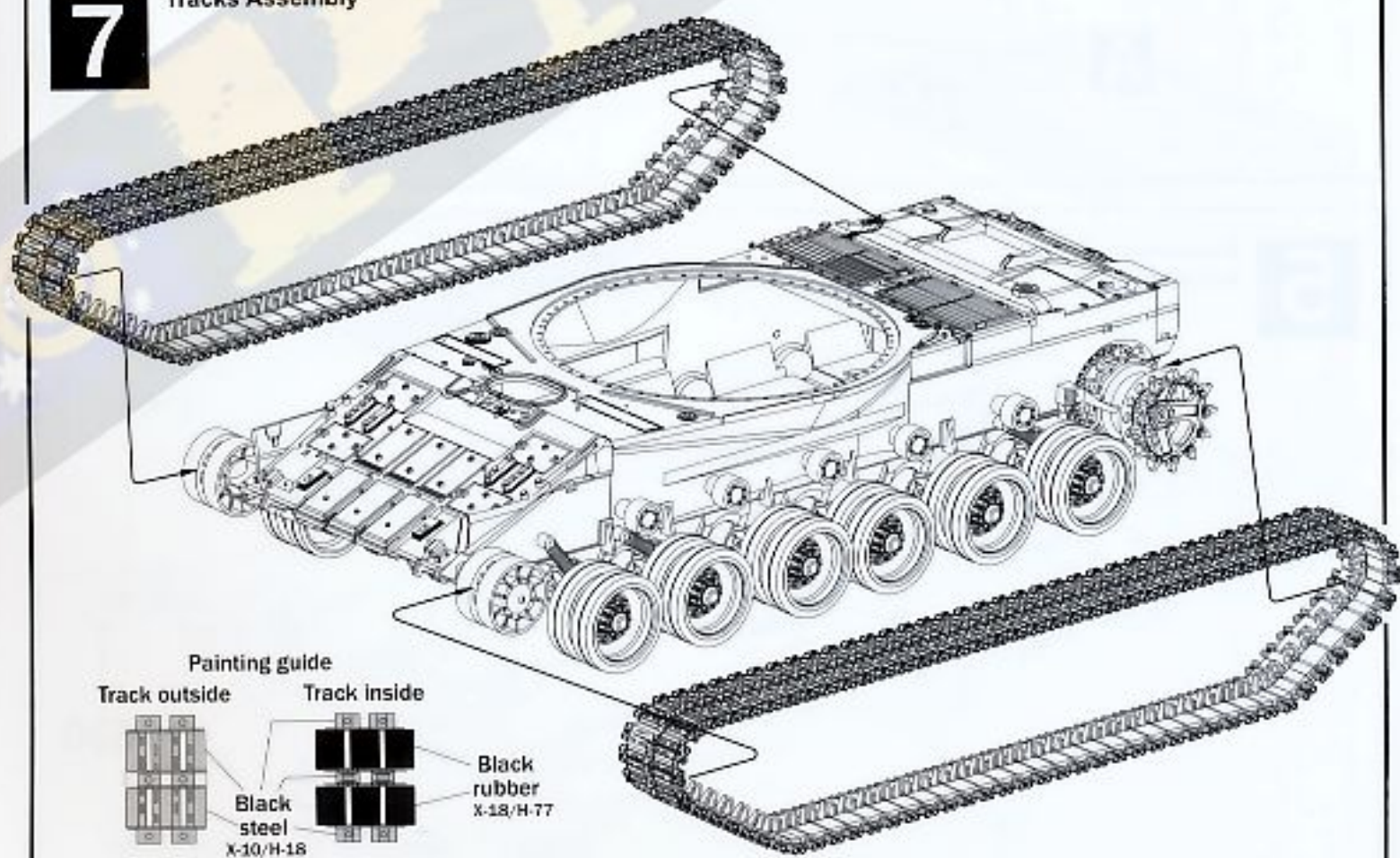


**1****Upper Hull & Dozer Blade Installation****2****Front Plate & Engine Deck Installation**

**3****Wheels Assembly****A** Idler wheel**B** Road wheel**C** Drive sprocket**4****Front Armor & Support Rollers****5****Suspension Arms Installaton**

**6****Attaching Wheels****7****Tracks Assembly**

**8****Left Fender Construction**

1mm

Drill holes from behind

1mm

1mm

A16

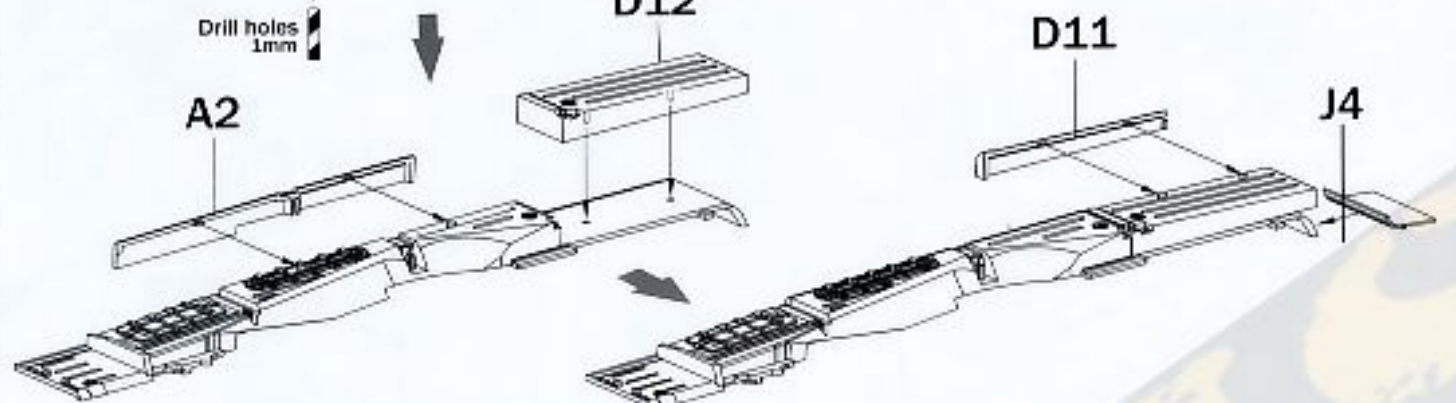
Drill holes  
1mm

D12

D11

J4

A2

**9****Right Fender Construction**

Drill holes from behind

1mm

A15

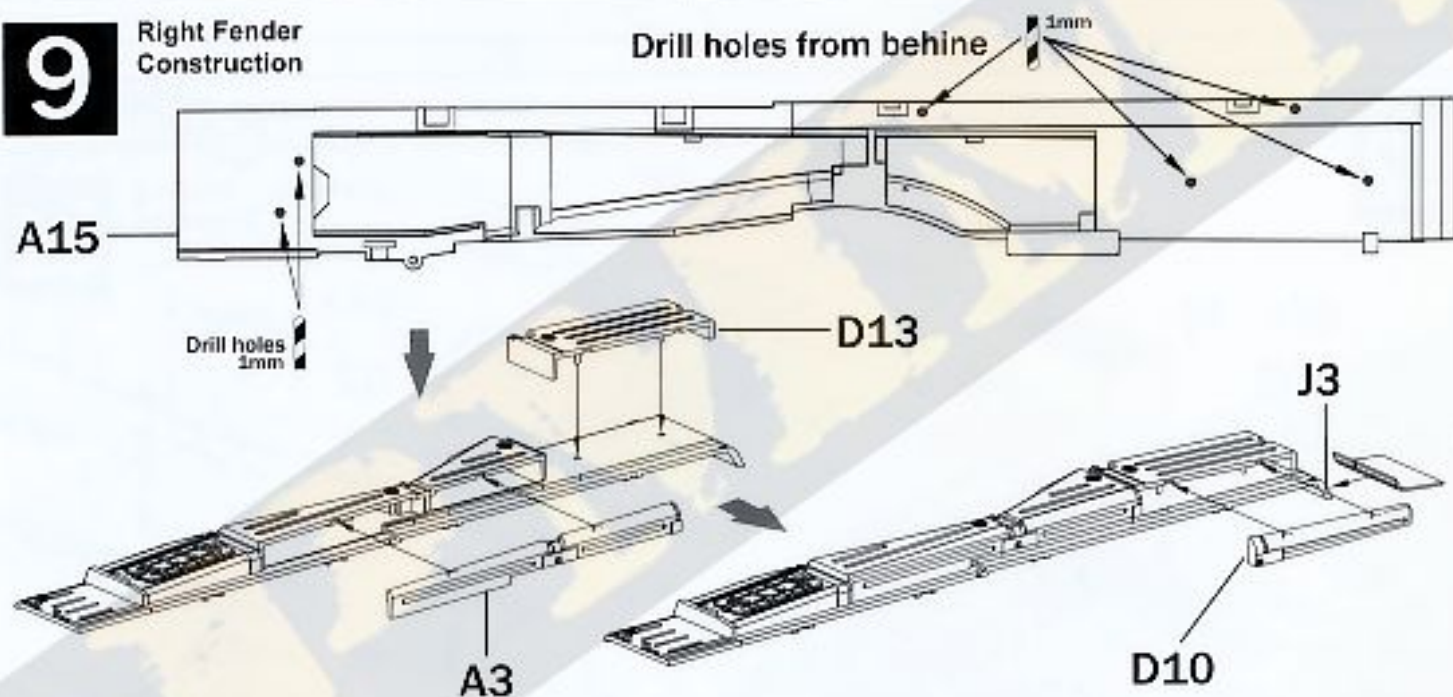
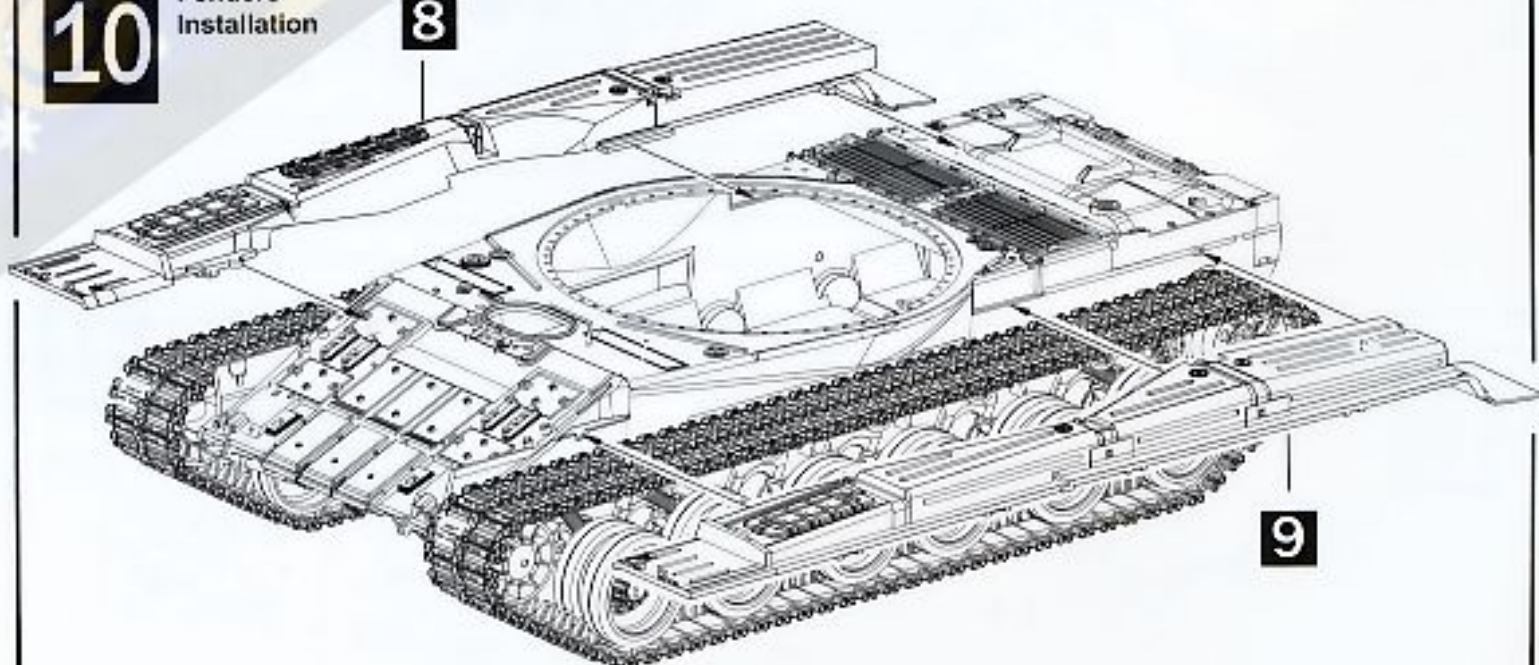
Drill holes  
1mm

D13

J3

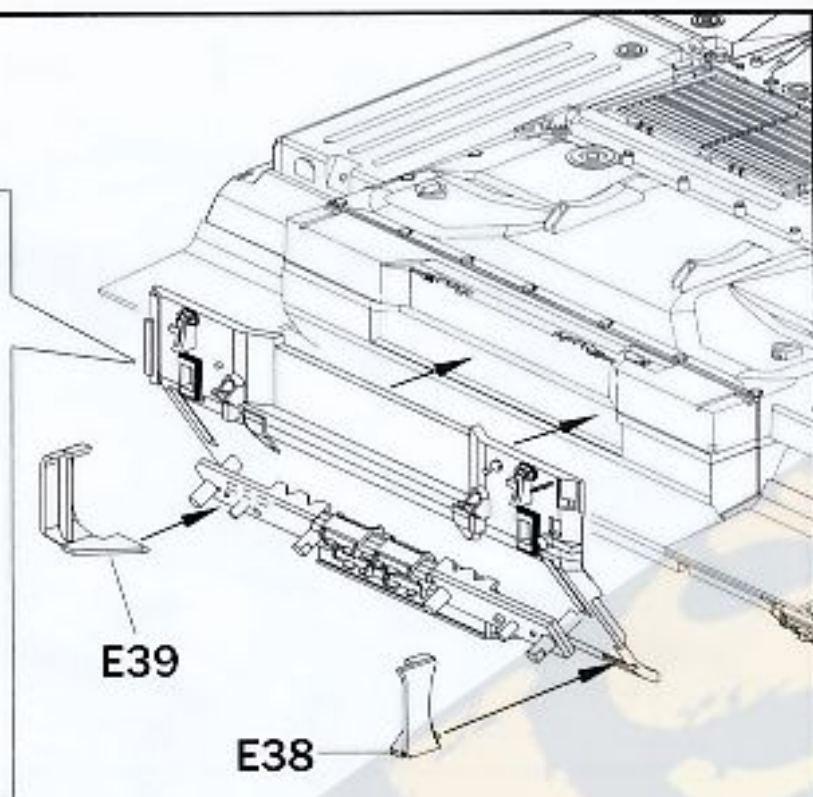
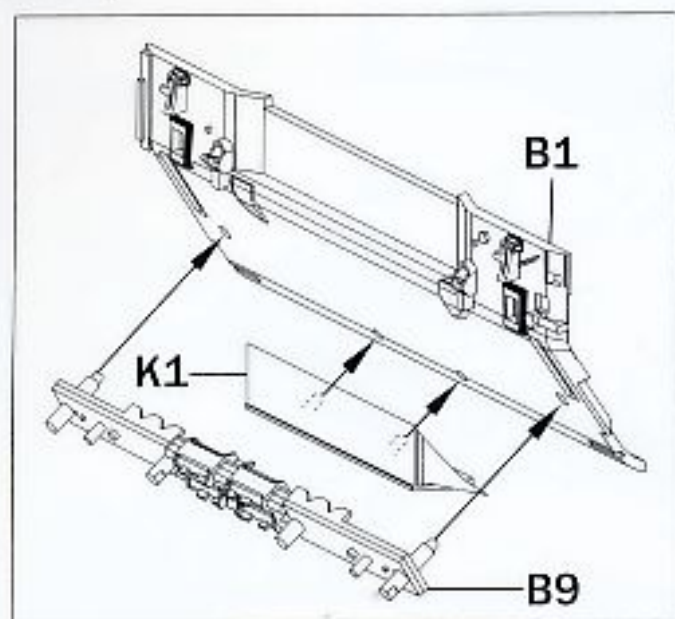
A3

D10

**10****Fenders Installation****8****9**

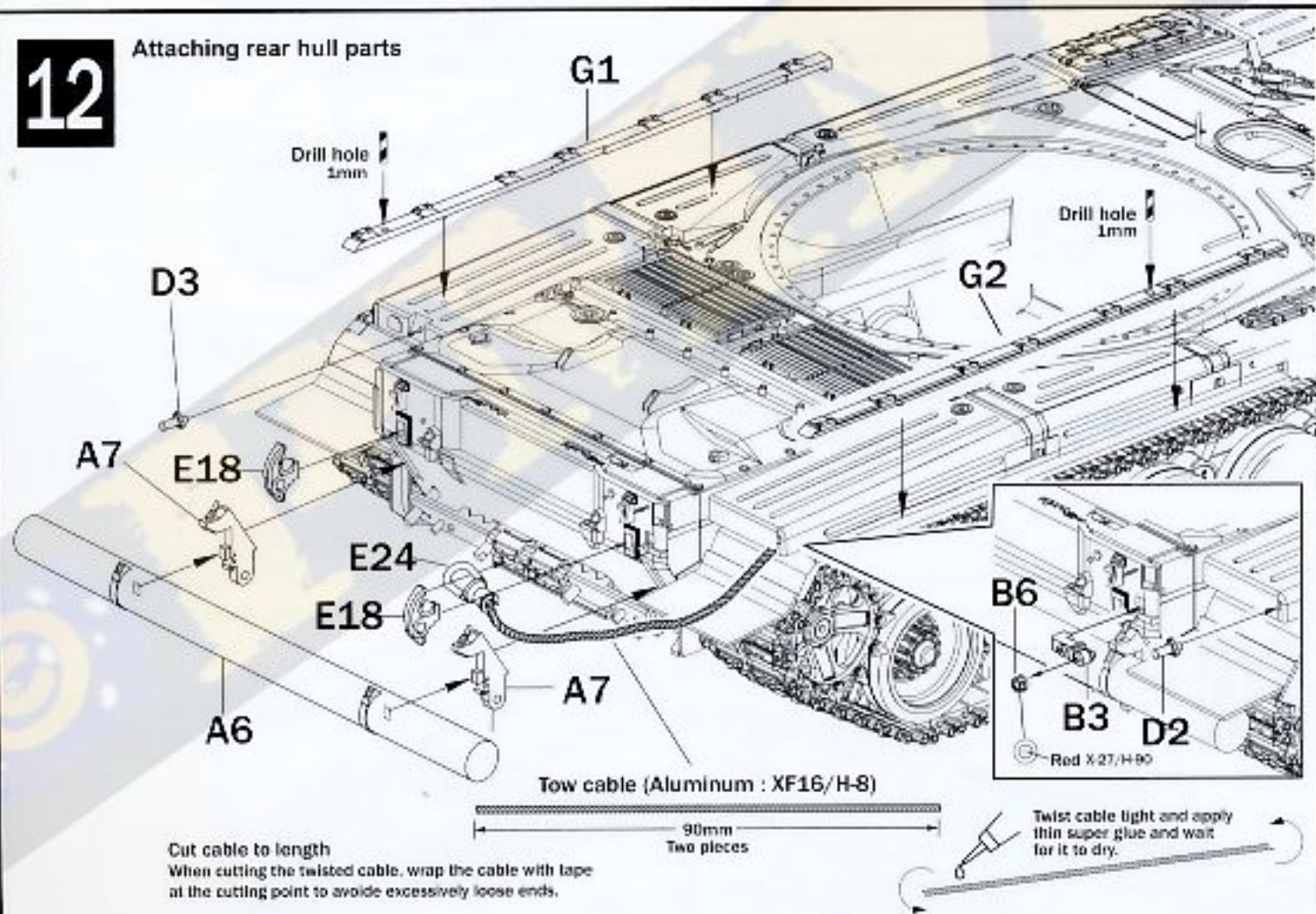
# 11

## Real Panel Assembly



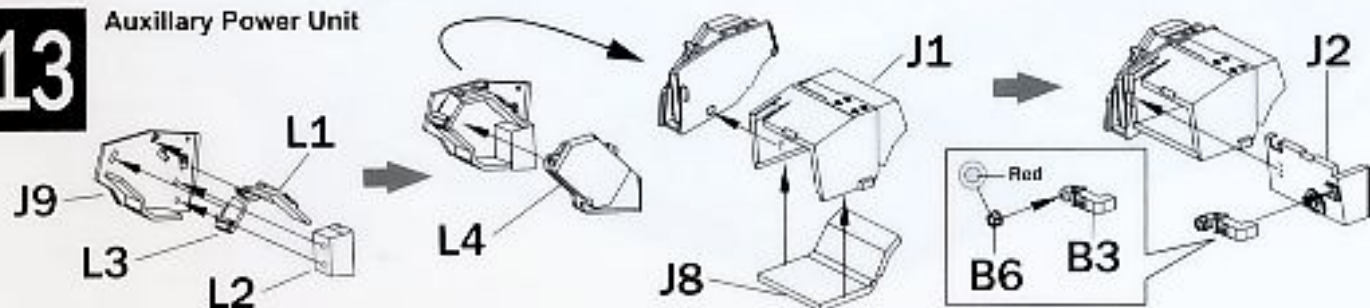
# 12

## Attaching rear hull parts



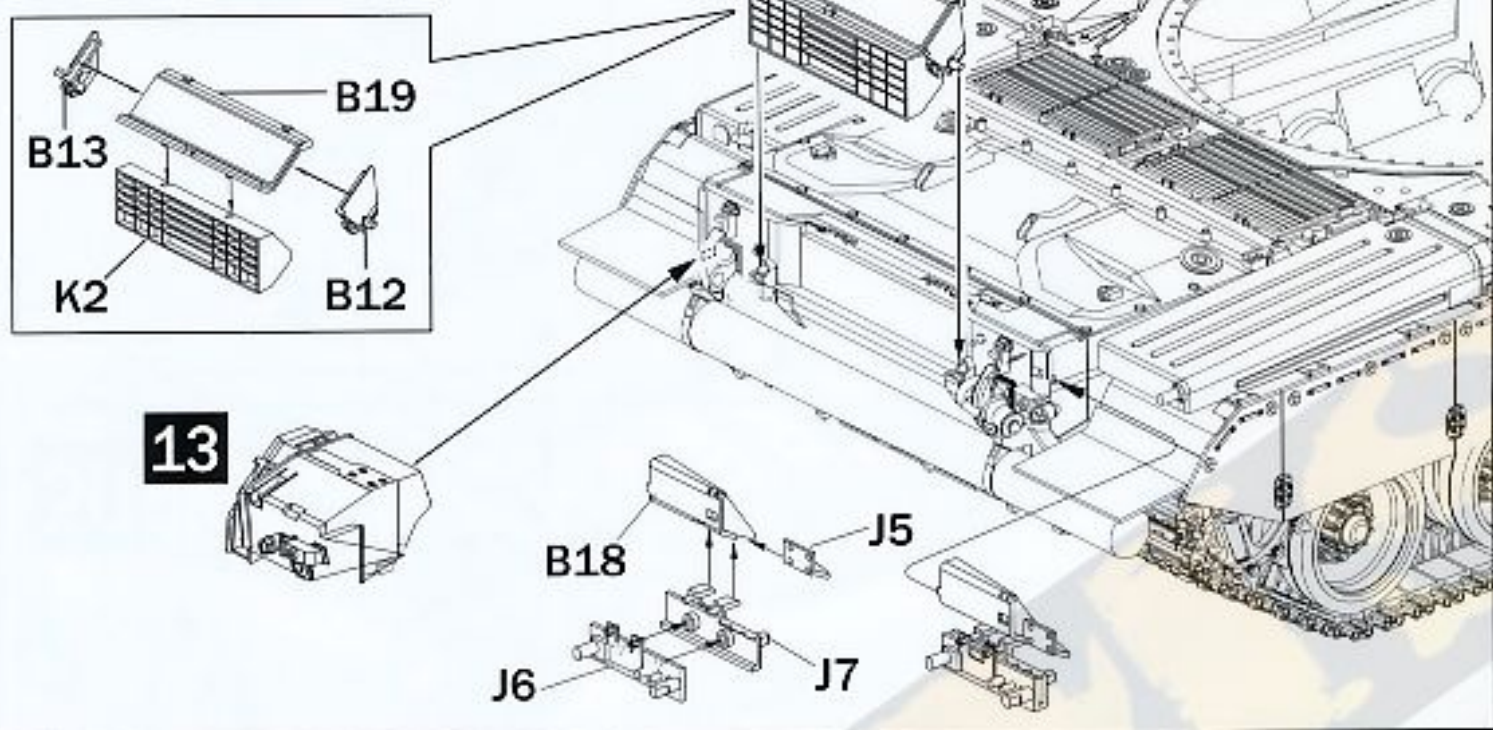
# 13

## Auxillary Power Unit



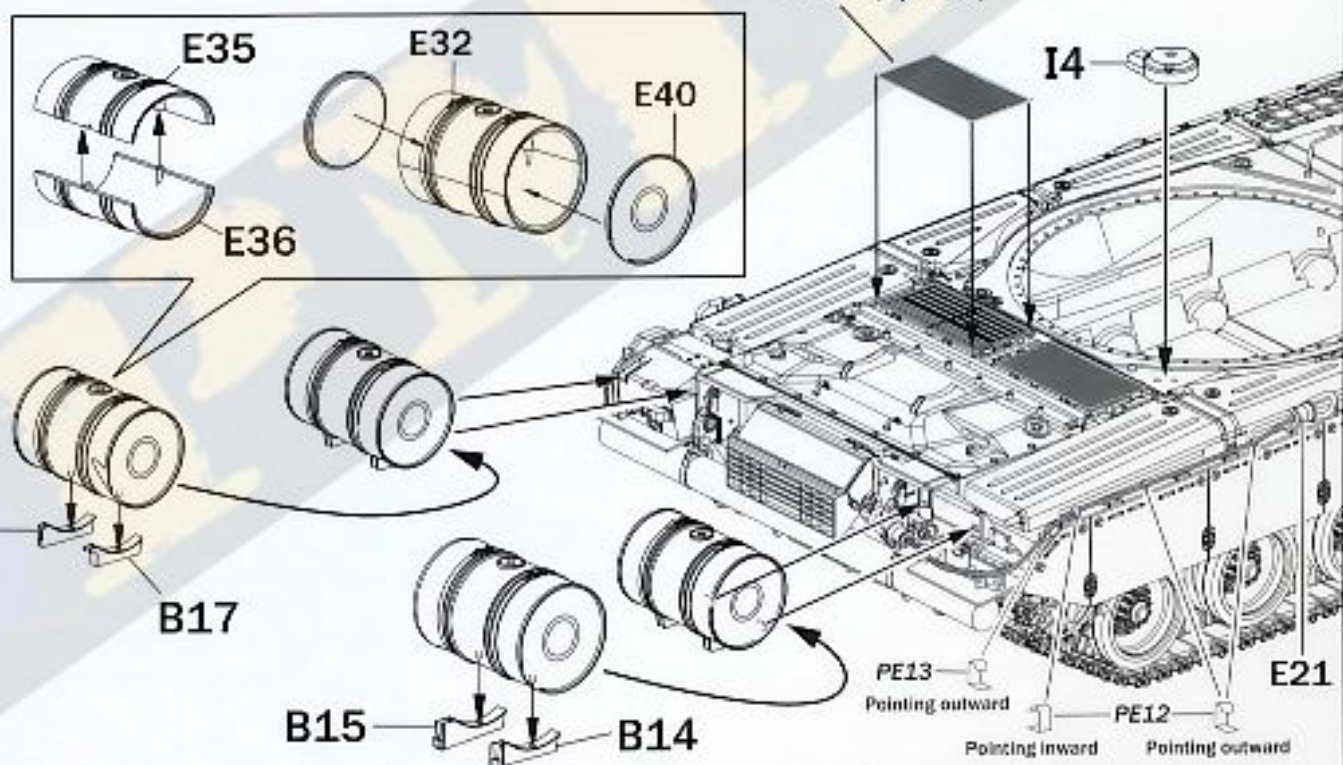
# 14

## Real Exhaust Unit & Auxillary Power Unit Installation



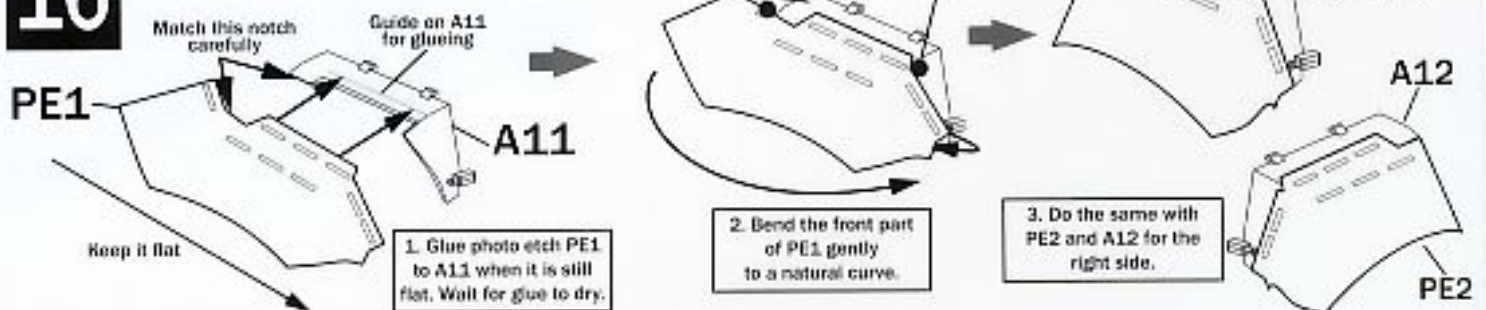
# 15

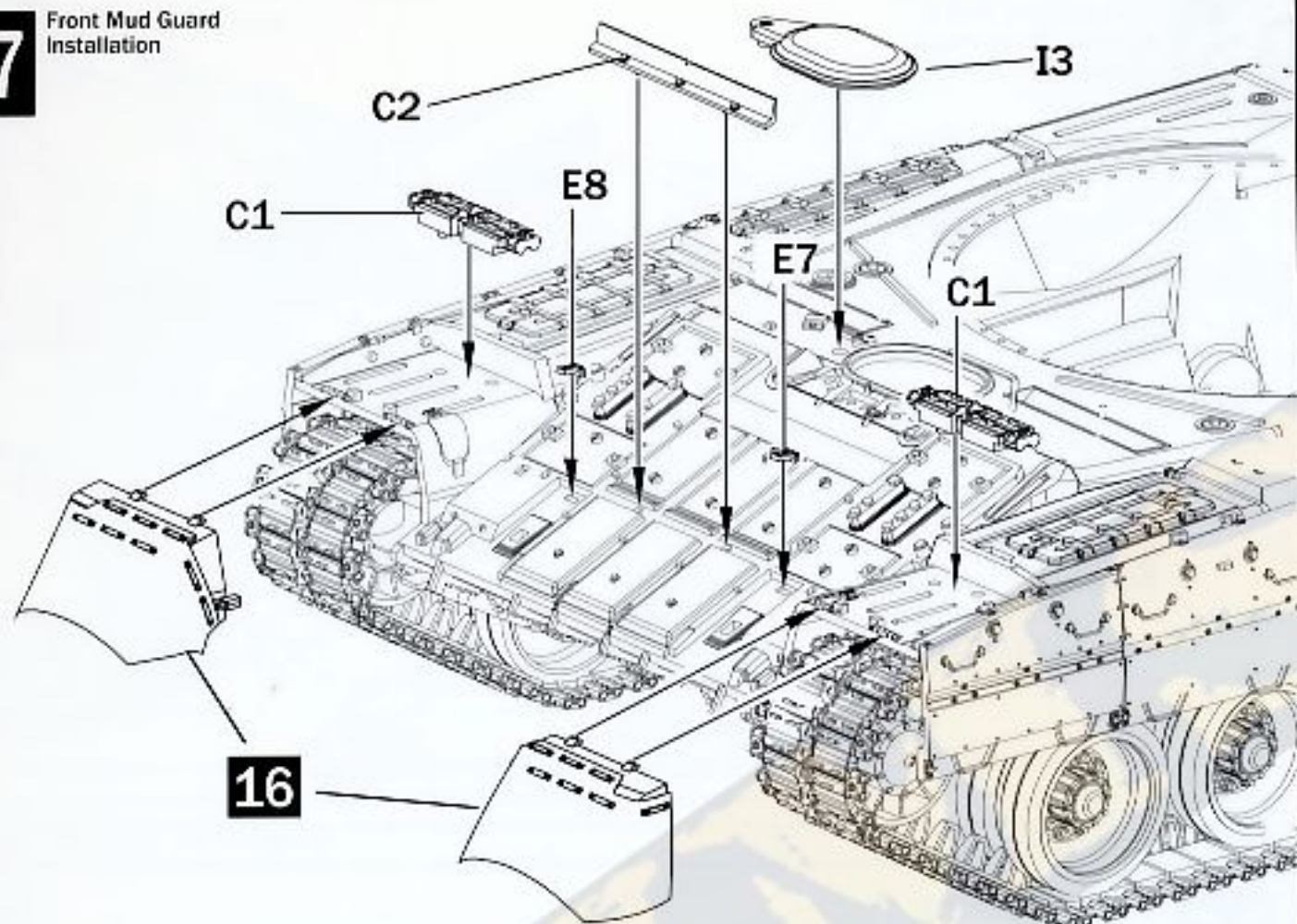
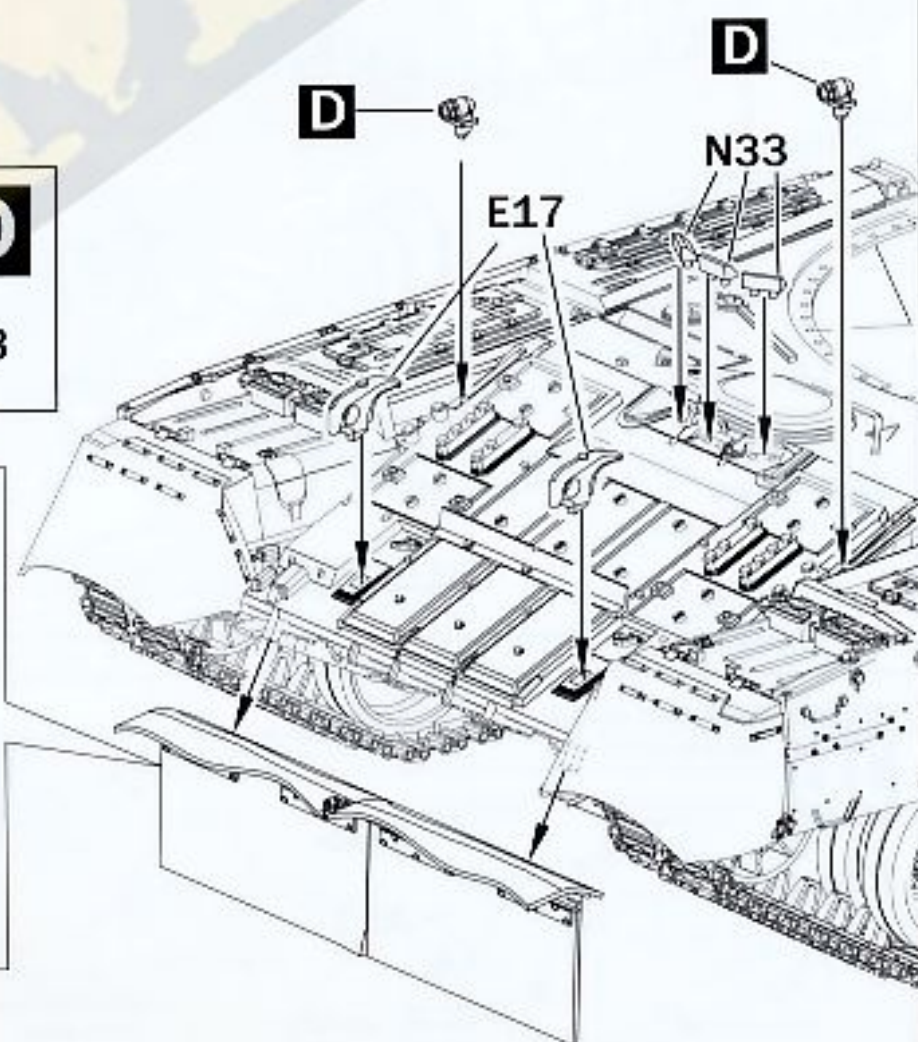
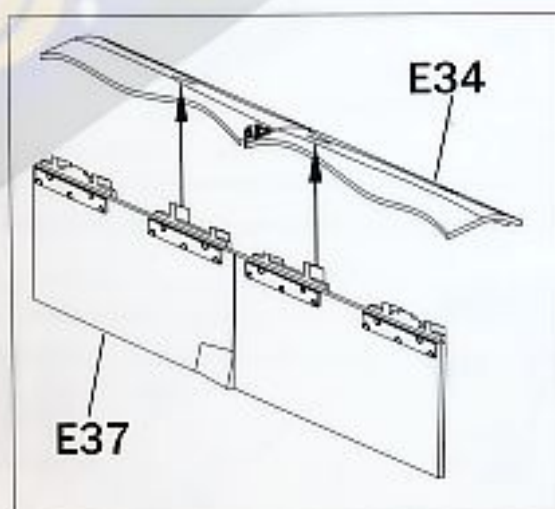
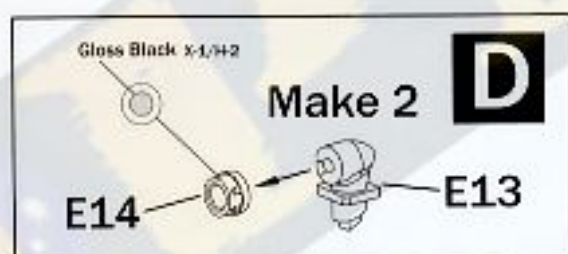
## External Fuel Drums Assembly



# 16

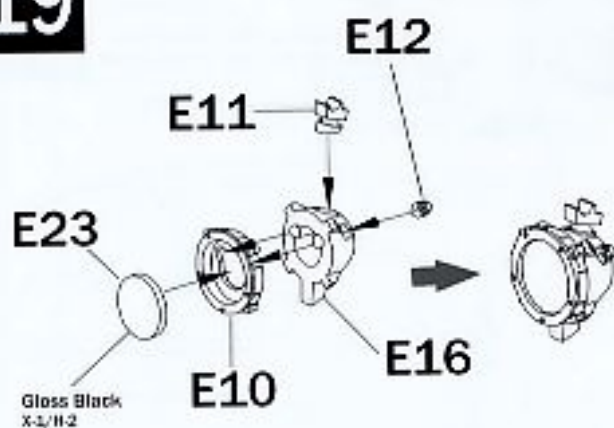
## Front Mud Guard Construction



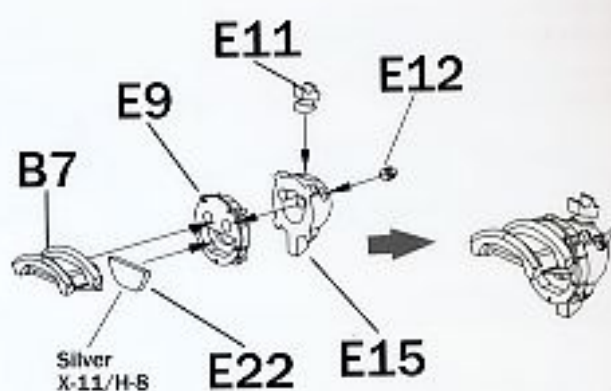
**17****Front Mud Guard Installation****18****Front Mud Fender Installation**

**19**

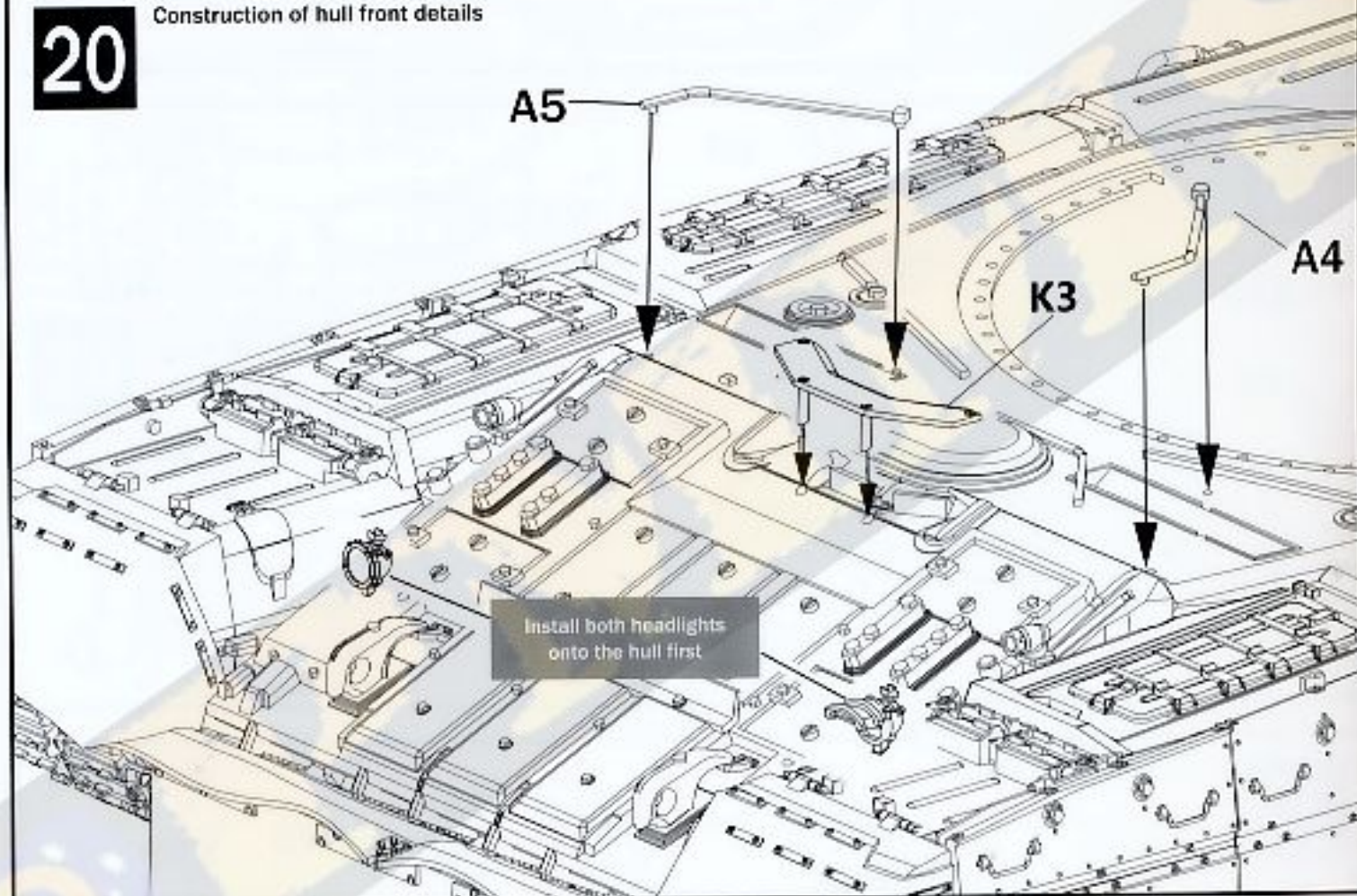
Construction of right headlight



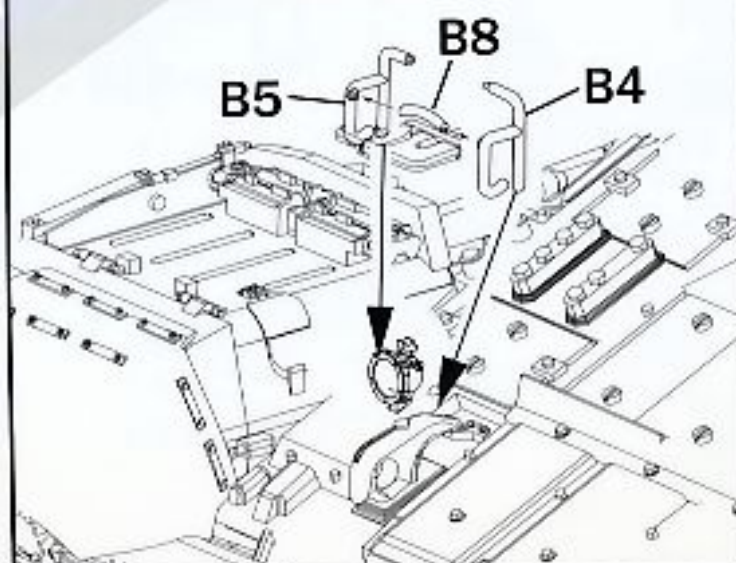
Construction of left headlight

**20**

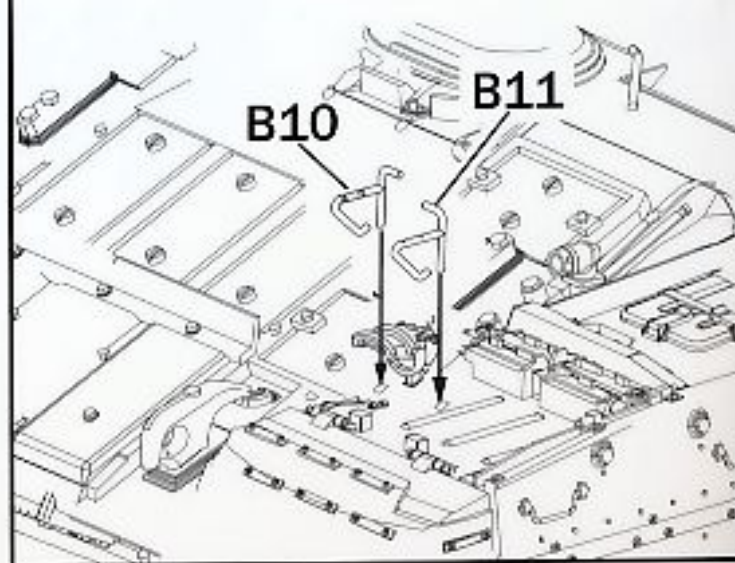
Construction of hull front details



For ease of assembly, use the headlight as the guide to assembly the headlight guard.



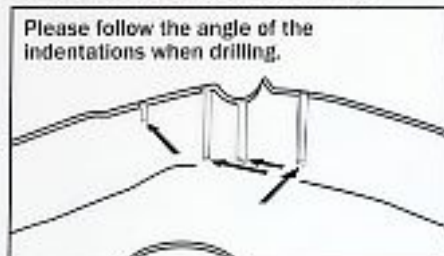
For ease of assembly, use the headlight as the guide to assembly the headlight guard.



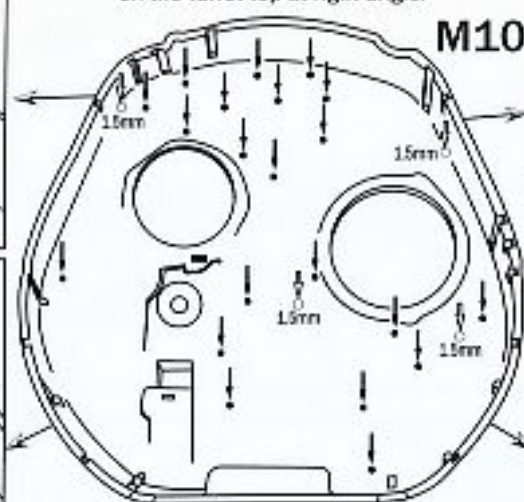


## Drill holes on the turret top before proceeding

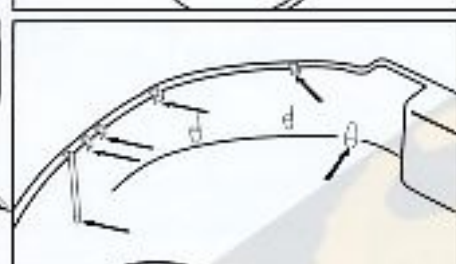
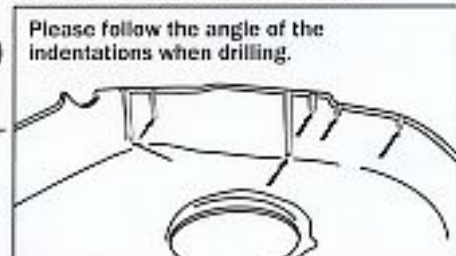
Drill 1mm holes at the end of the indentation on the side of the turret.



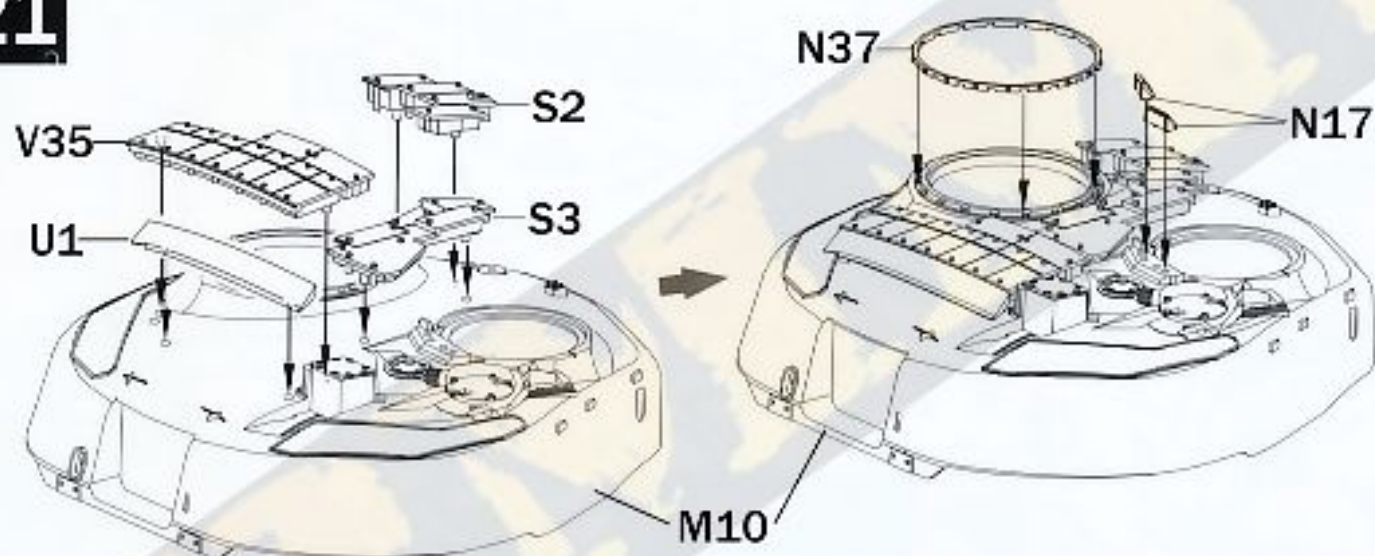
Drill open 1mm holes on the turret top at right angle.



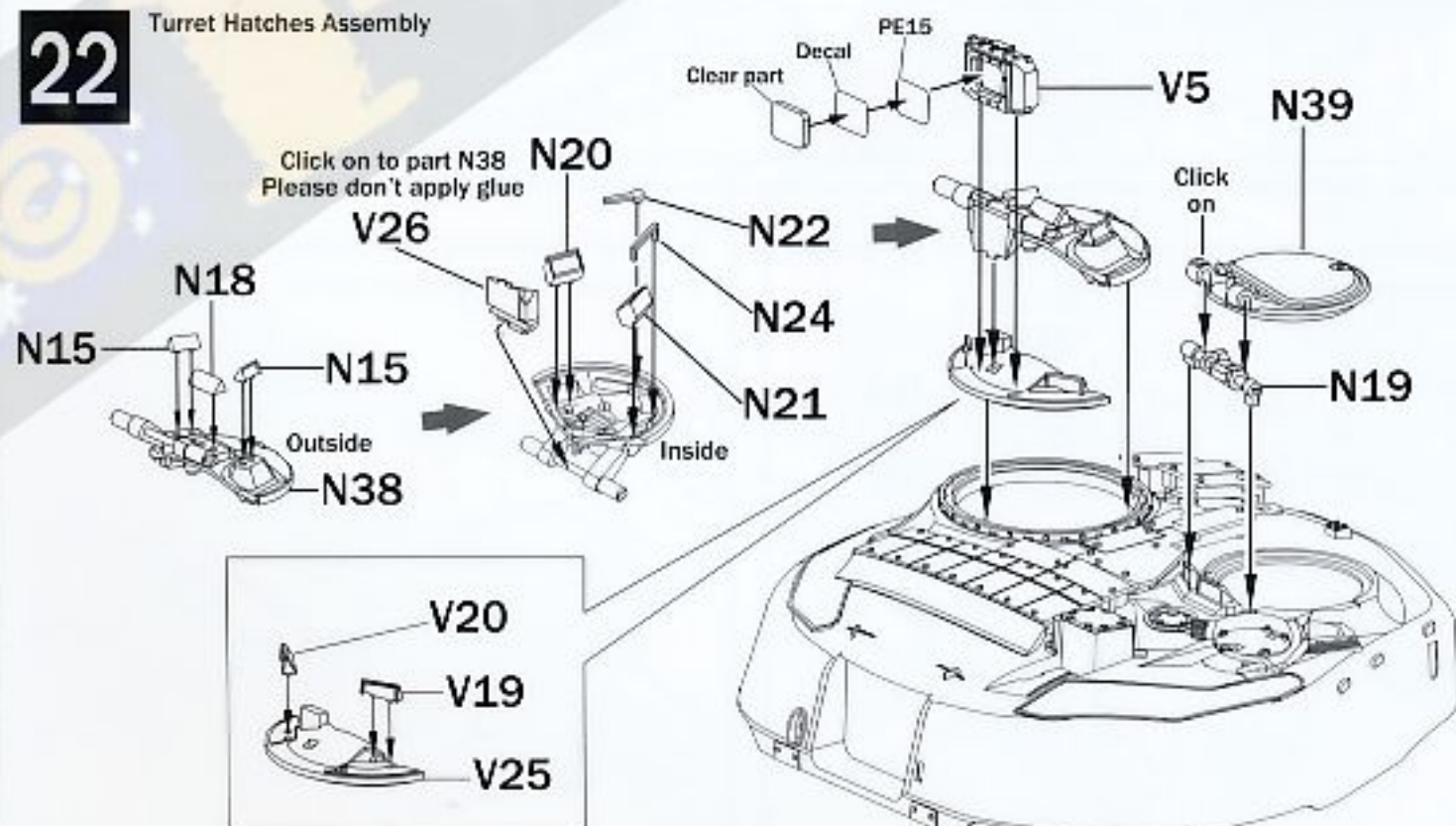
Drill 1mm holes at the end of the indentation on the side of the turret.

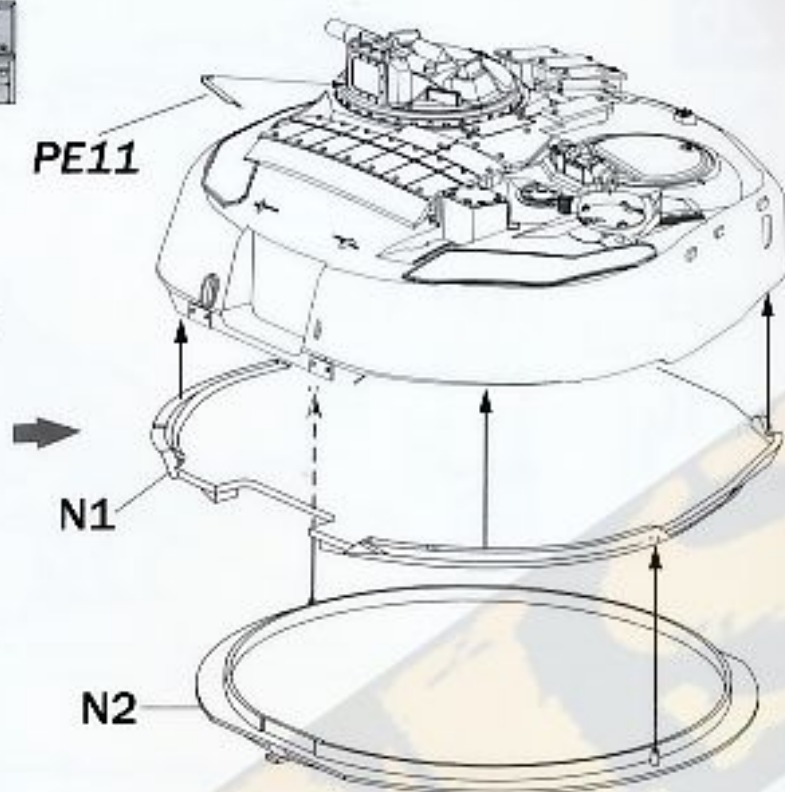
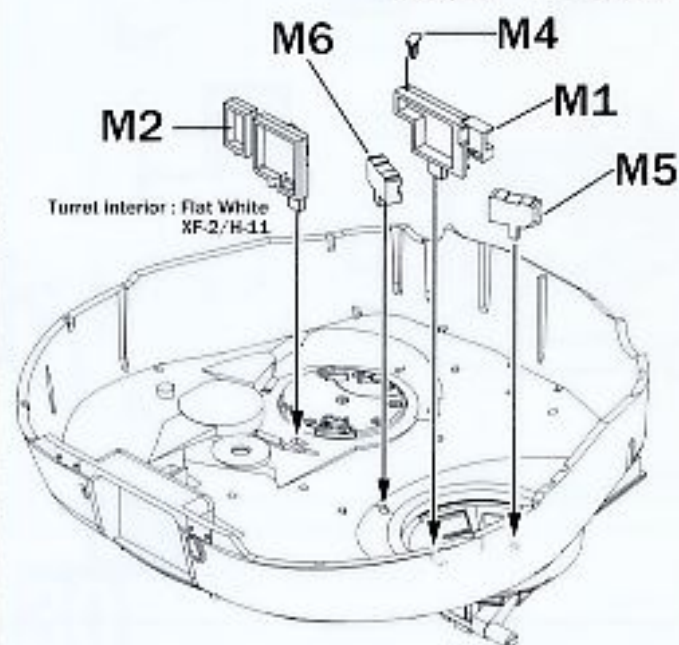
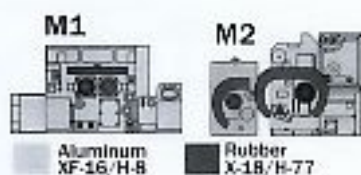
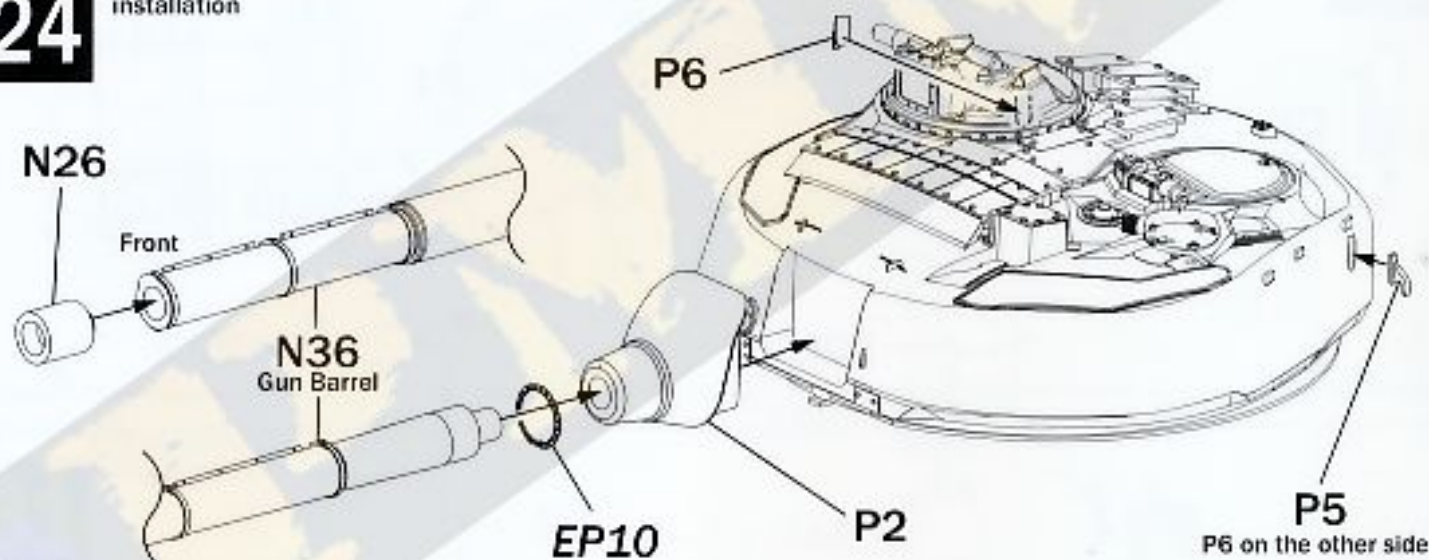
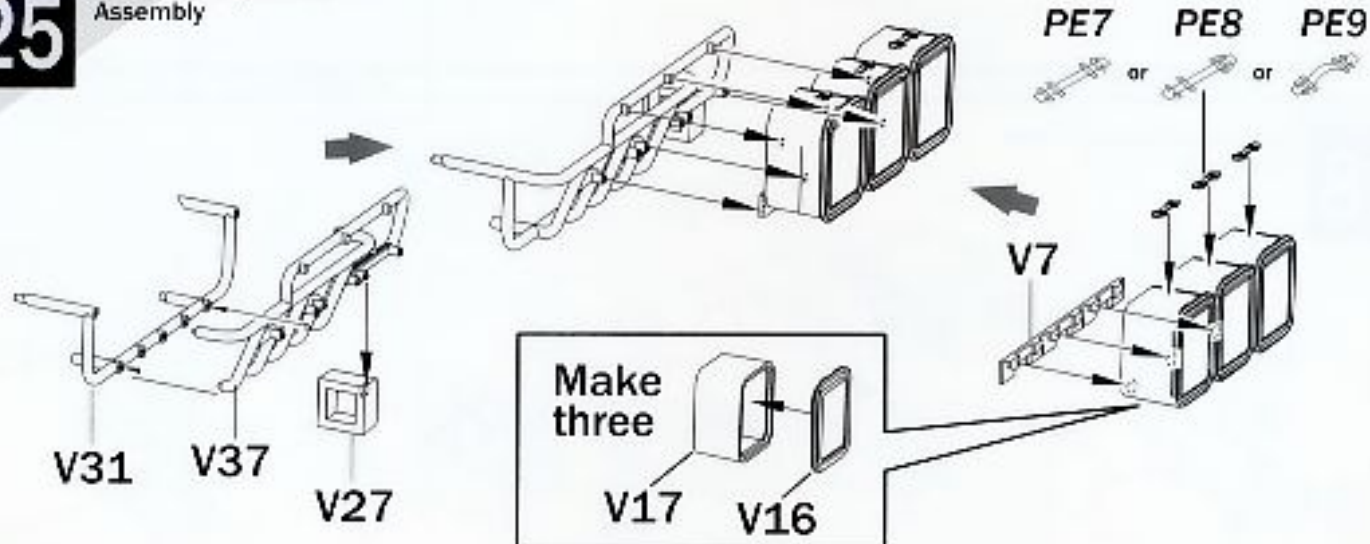


## 21 Turret Roof ERA Installation



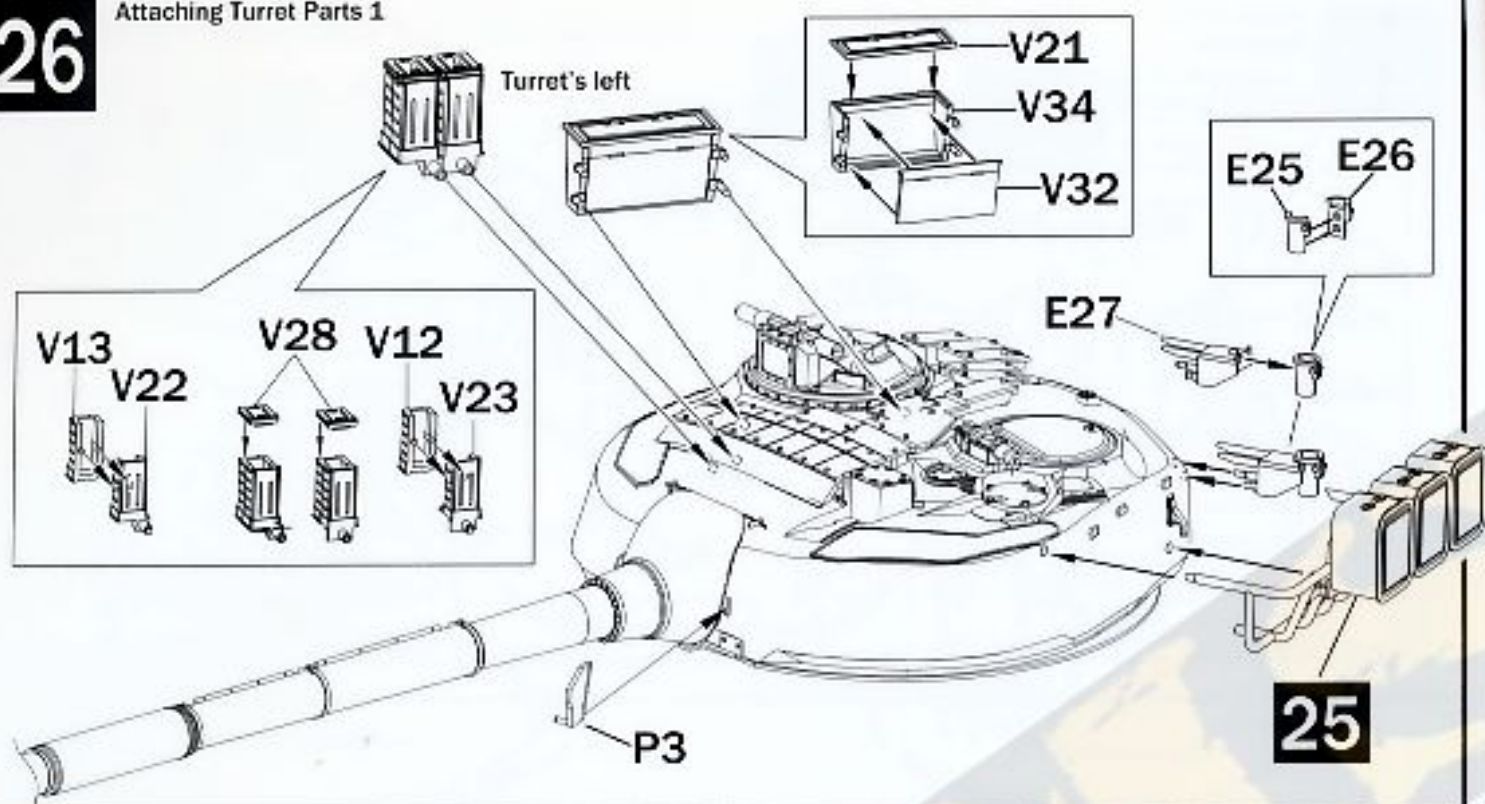
## 22 Turret Hatches Assembly



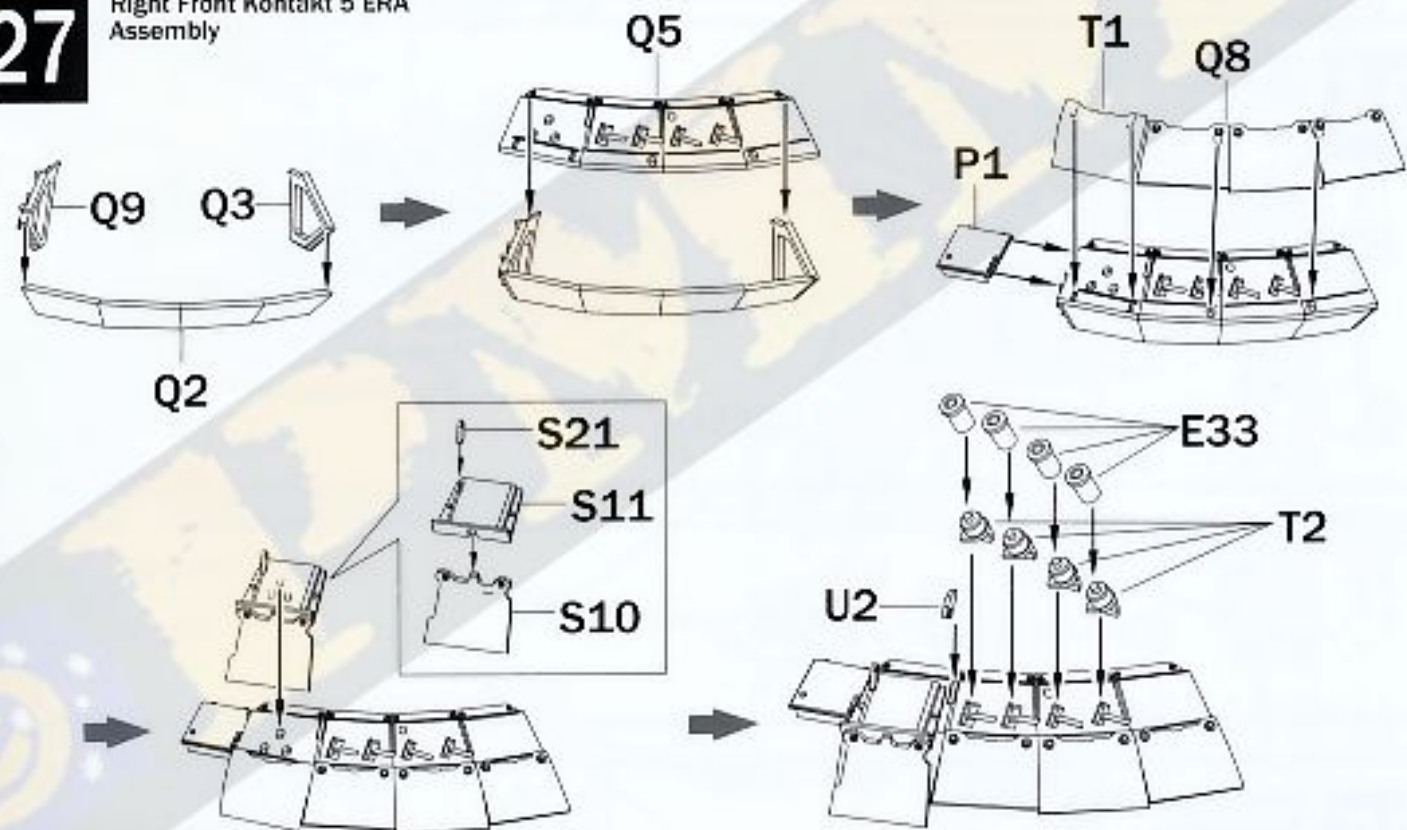
**23****Turret interior Assembly****24****120mm Main Gun installation****25****Turret Storage Boxes Assembly**

**26**

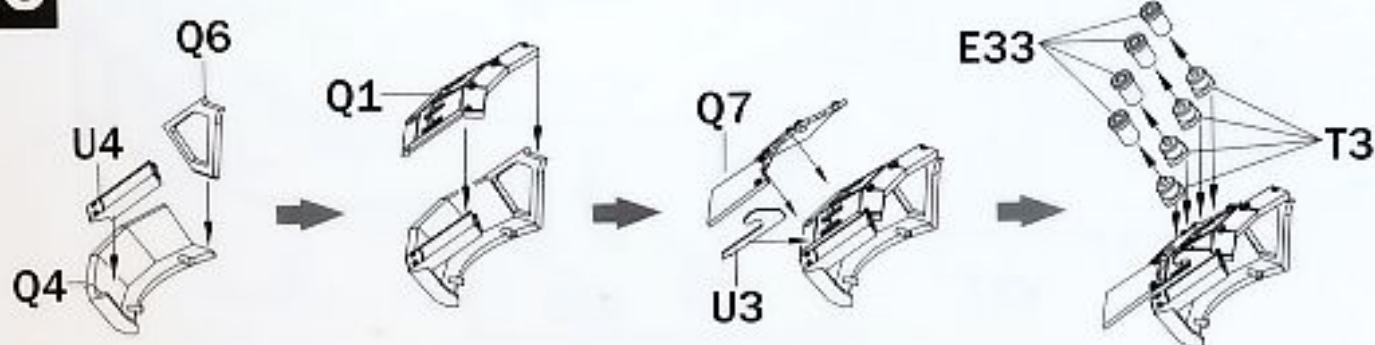
## Attaching Turret Parts 1

**27**

## Right Front Kontakt 5 ERA Assembly

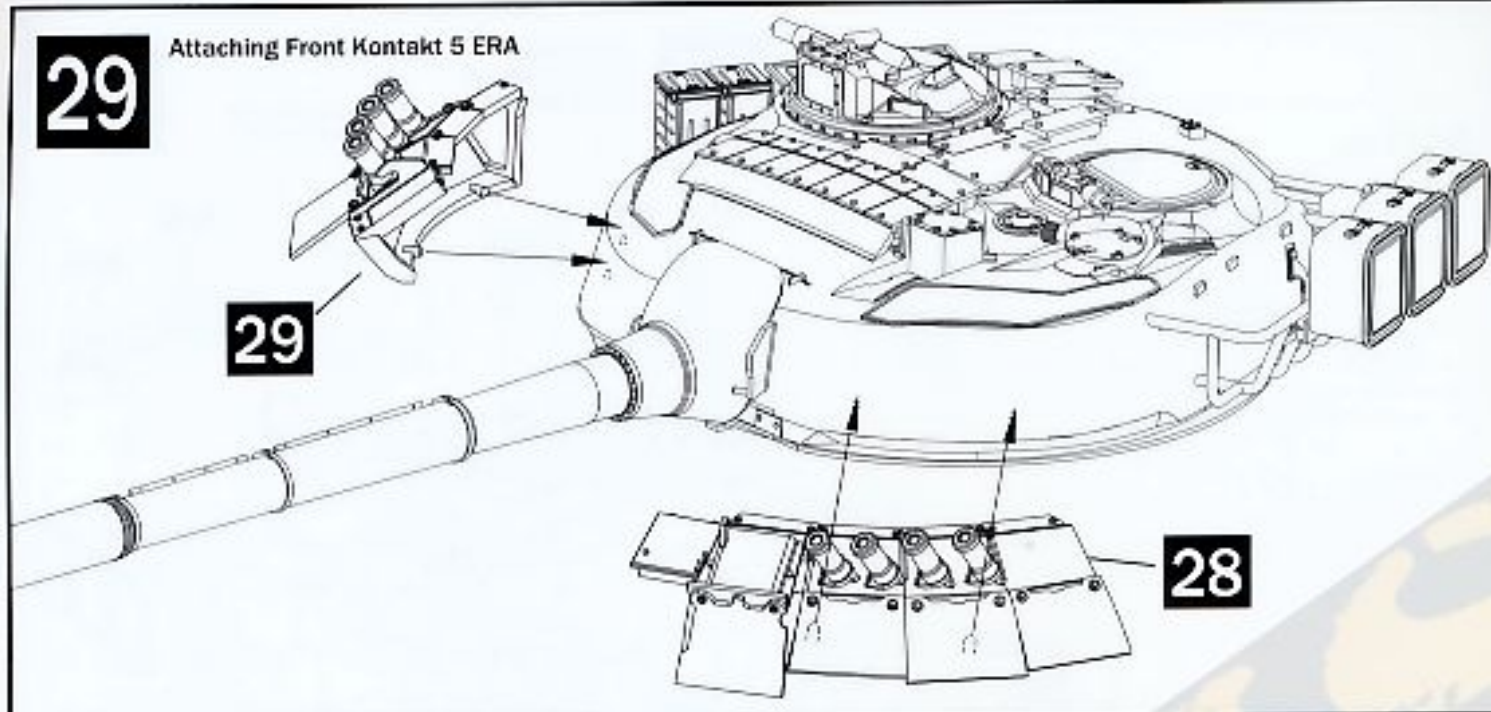
**28**

## Left Front Kontakt 5 ERA Assembly

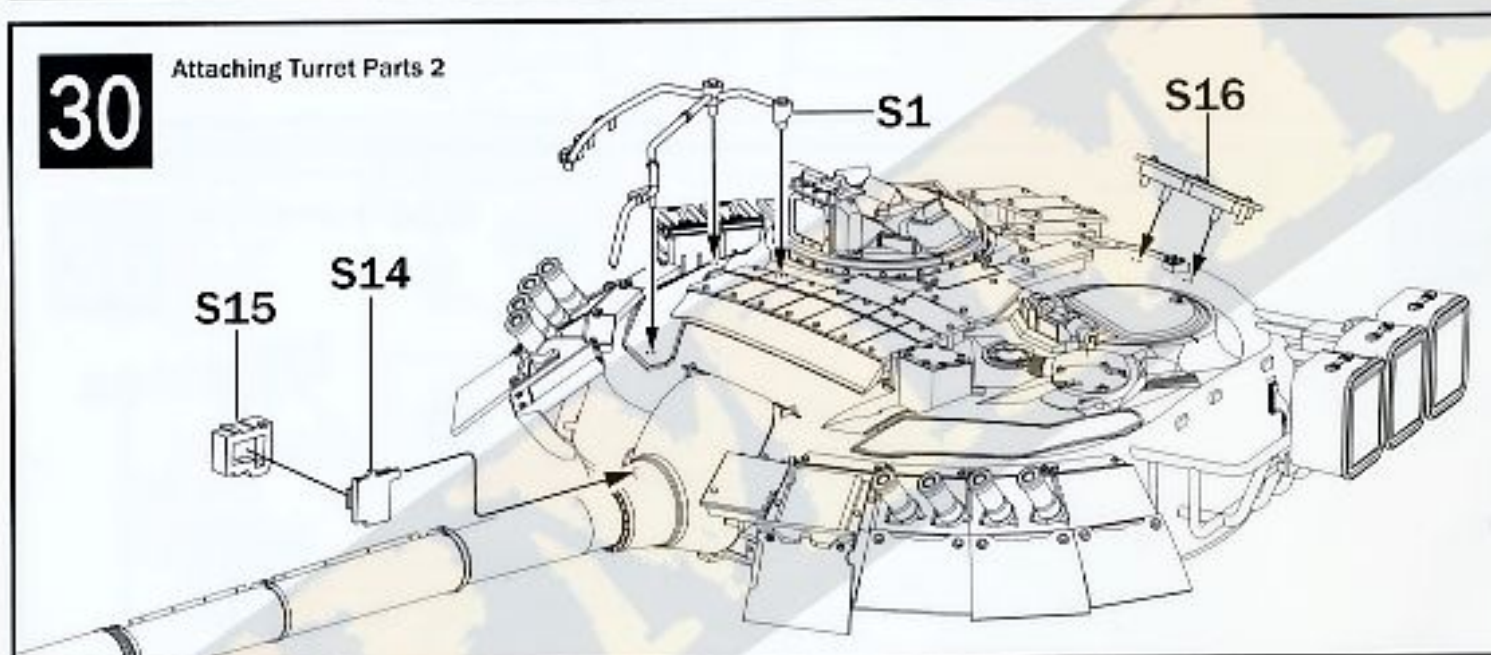


**29**

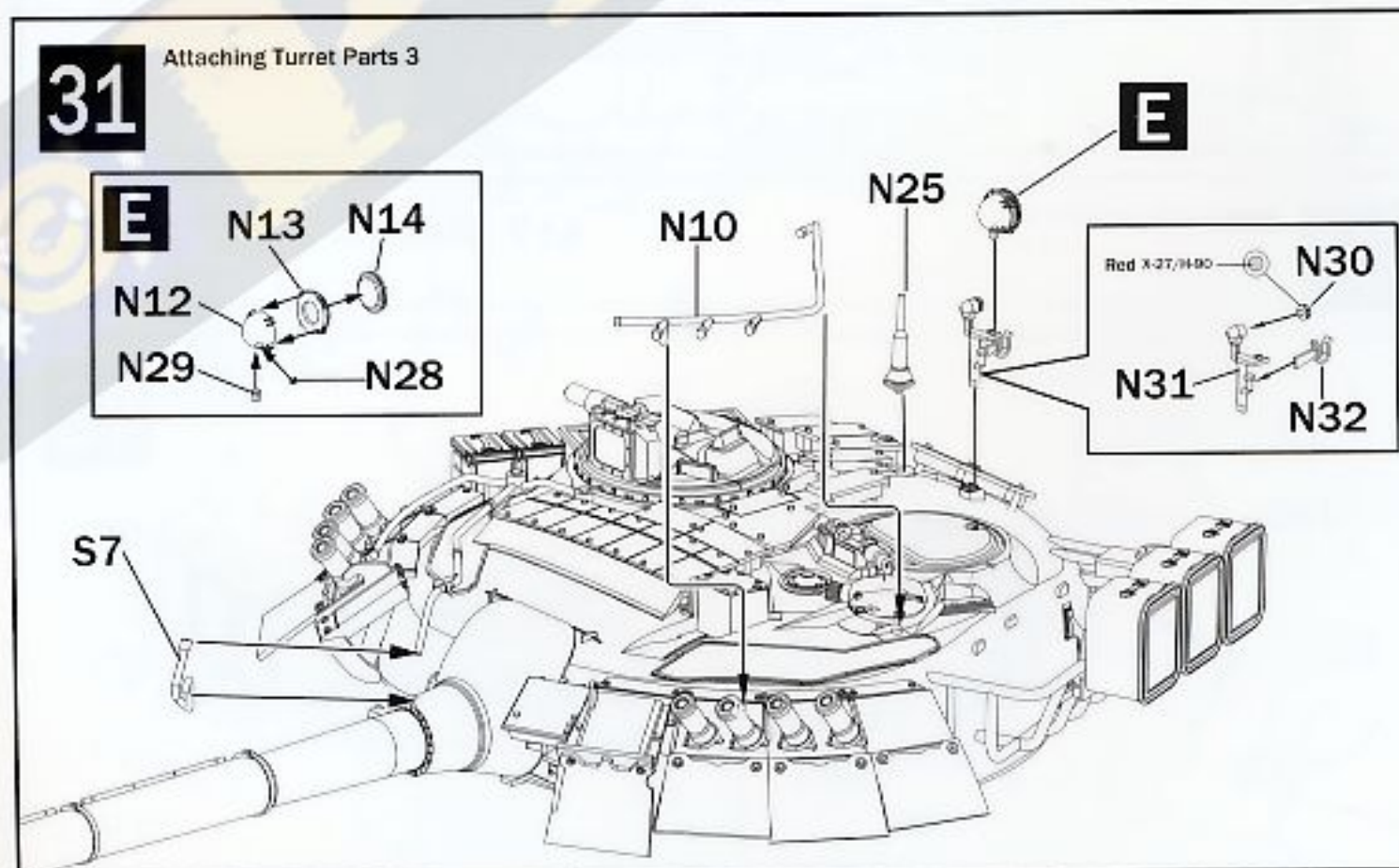
Attaching Front Kontakt 5 ERA

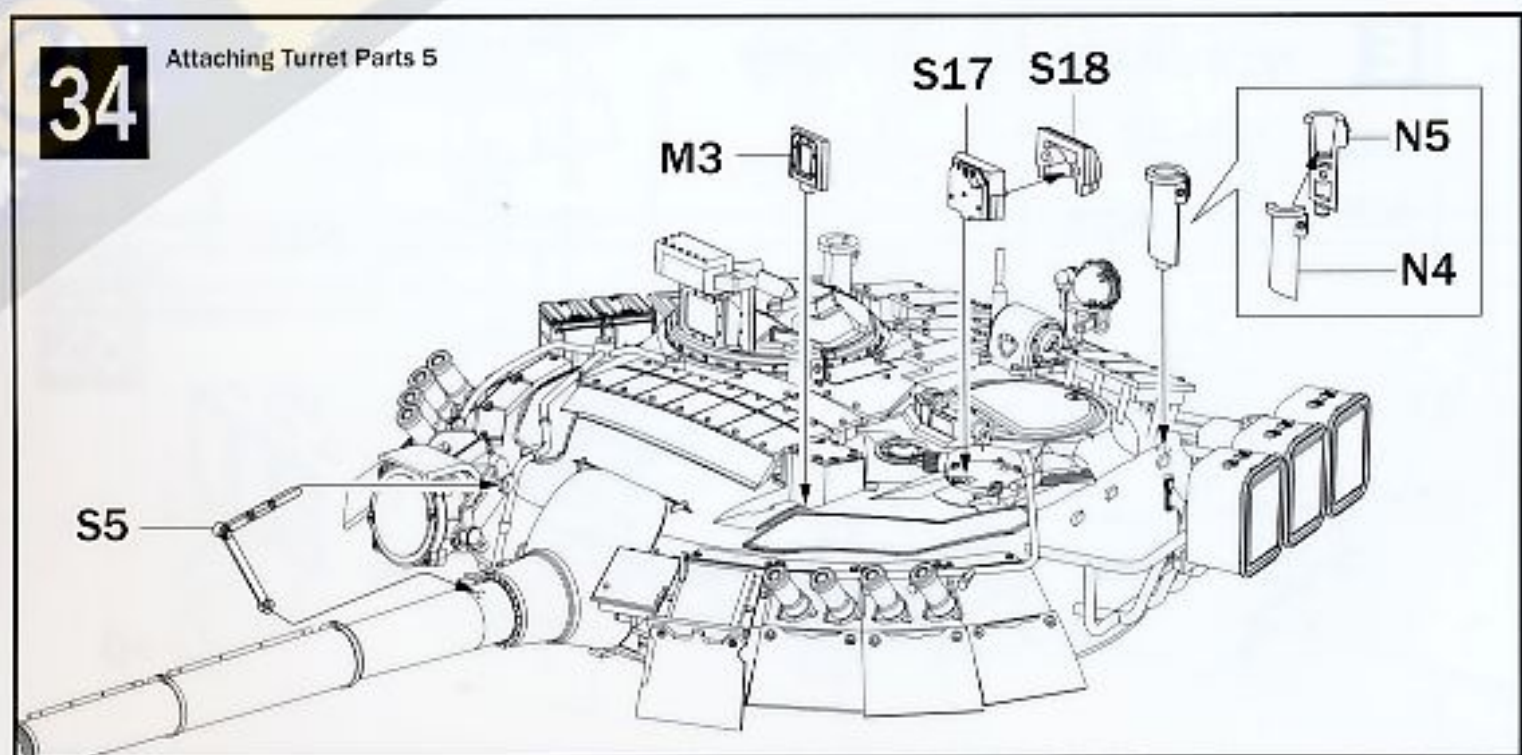
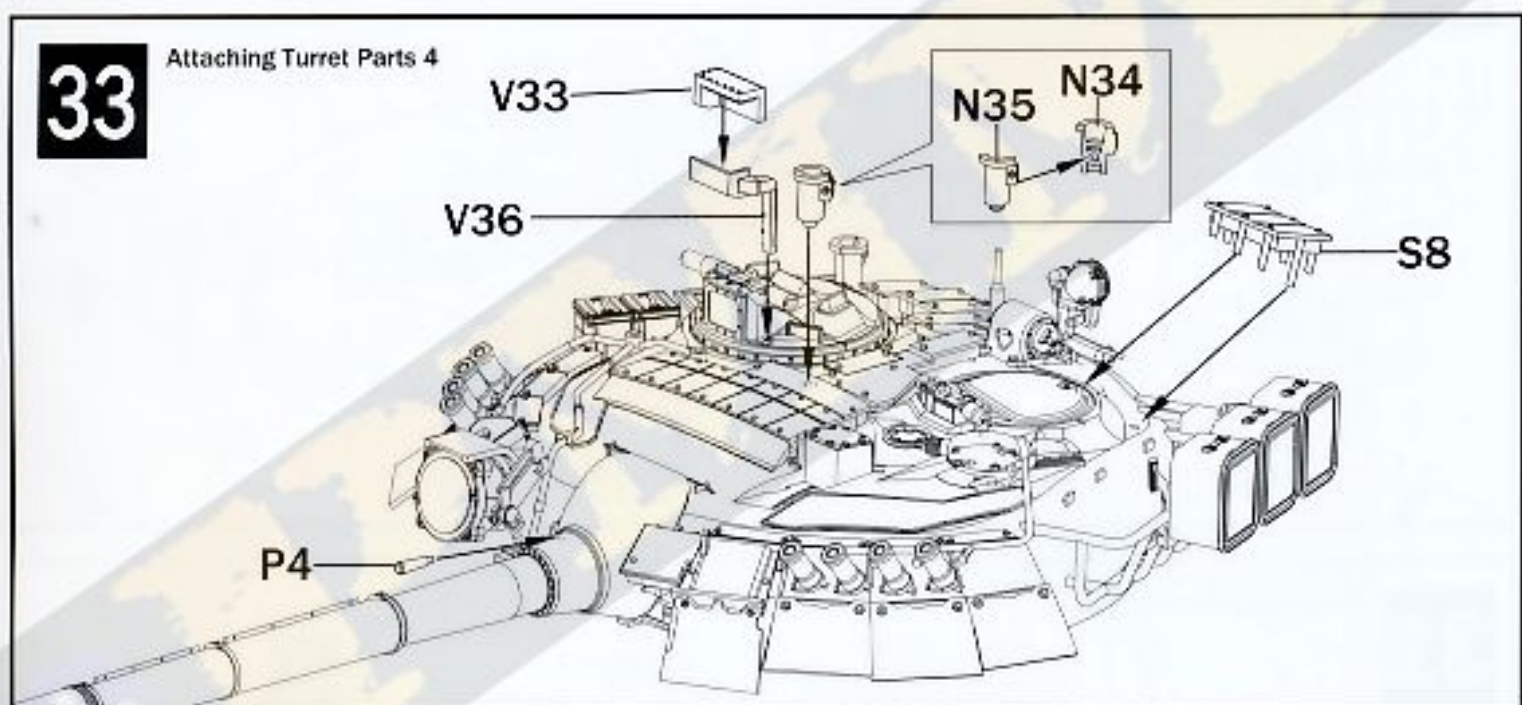
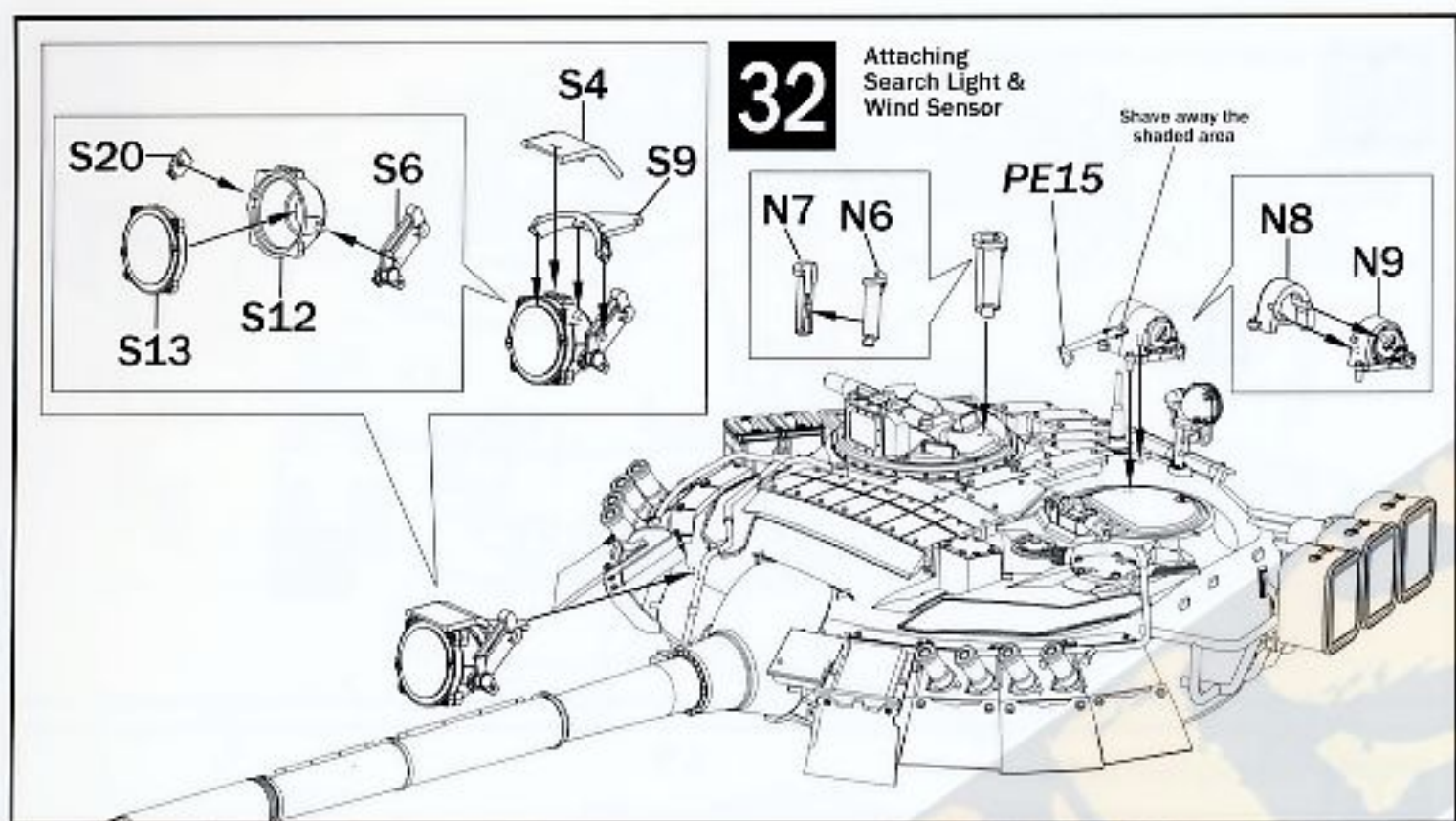
**30**

Attaching Turret Parts 2

**31**

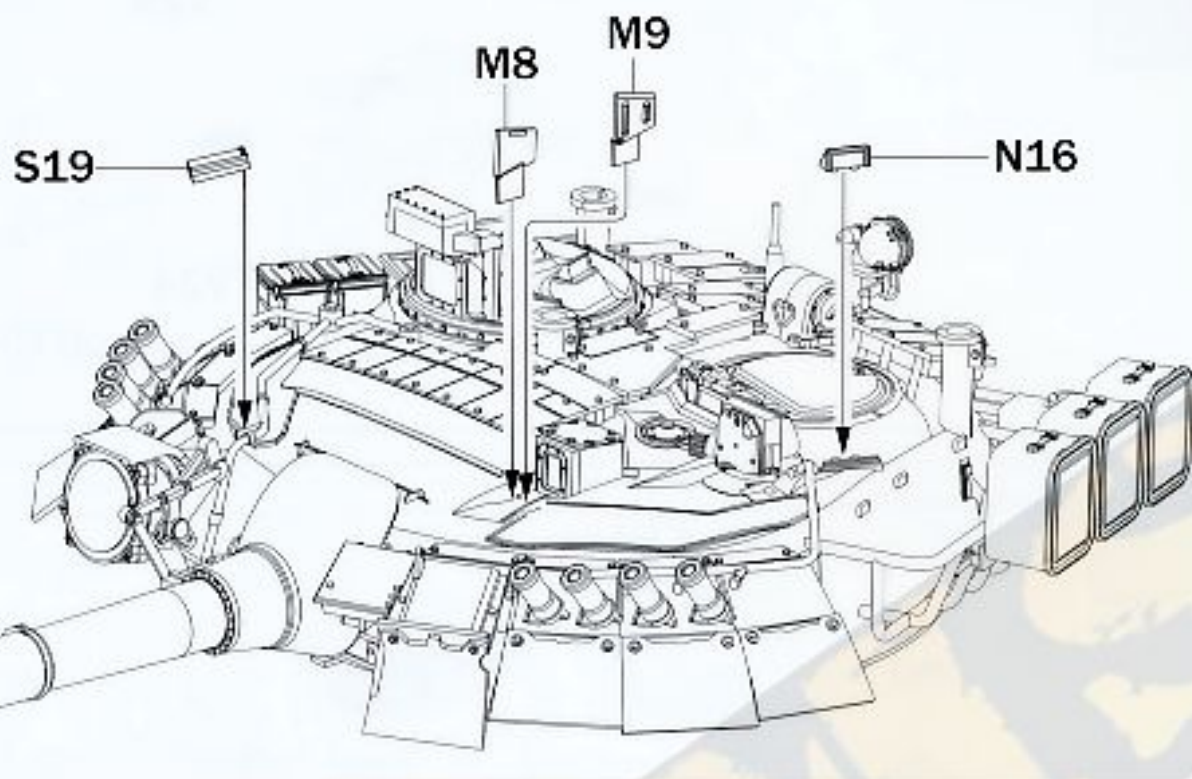
Attaching Turret Parts 3



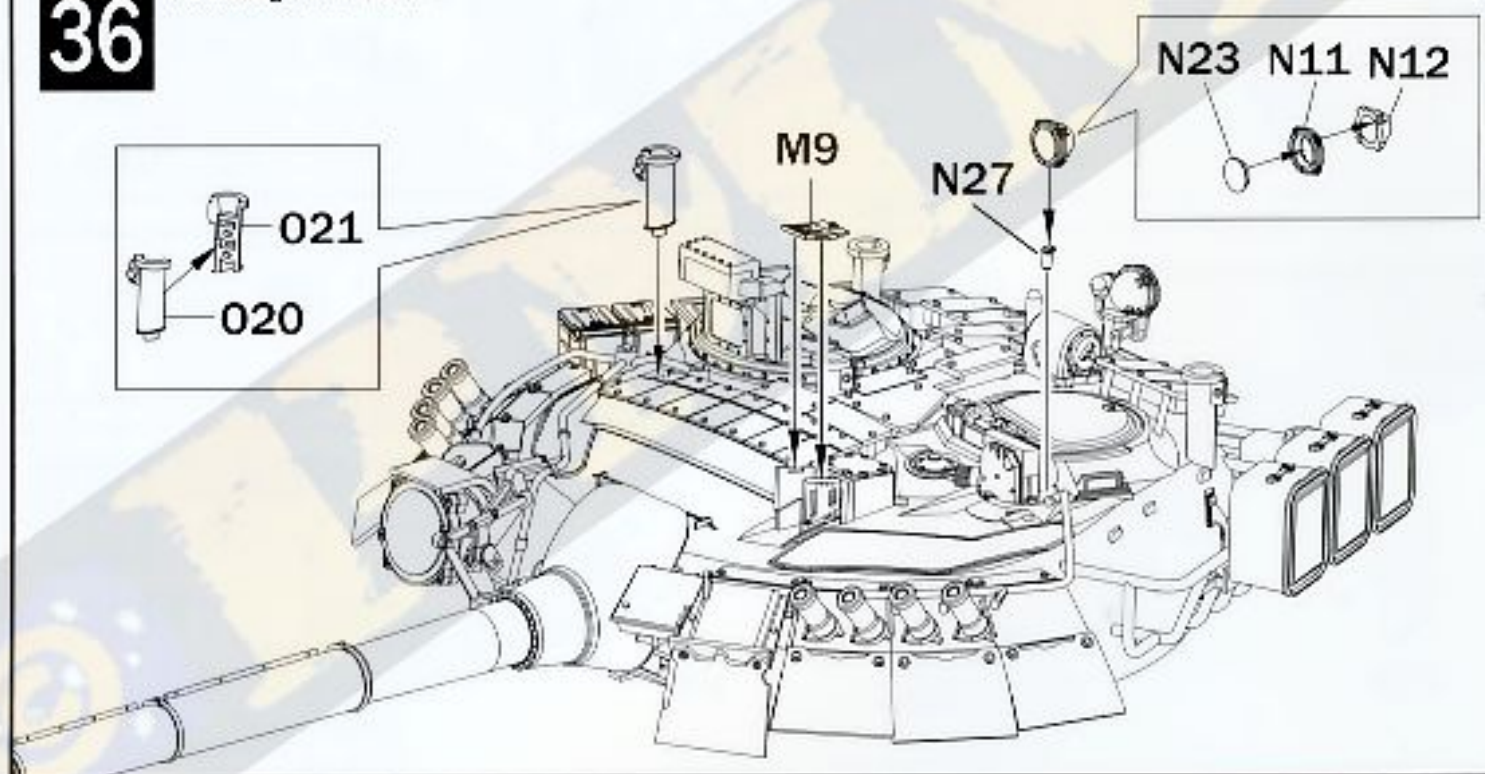


**35**

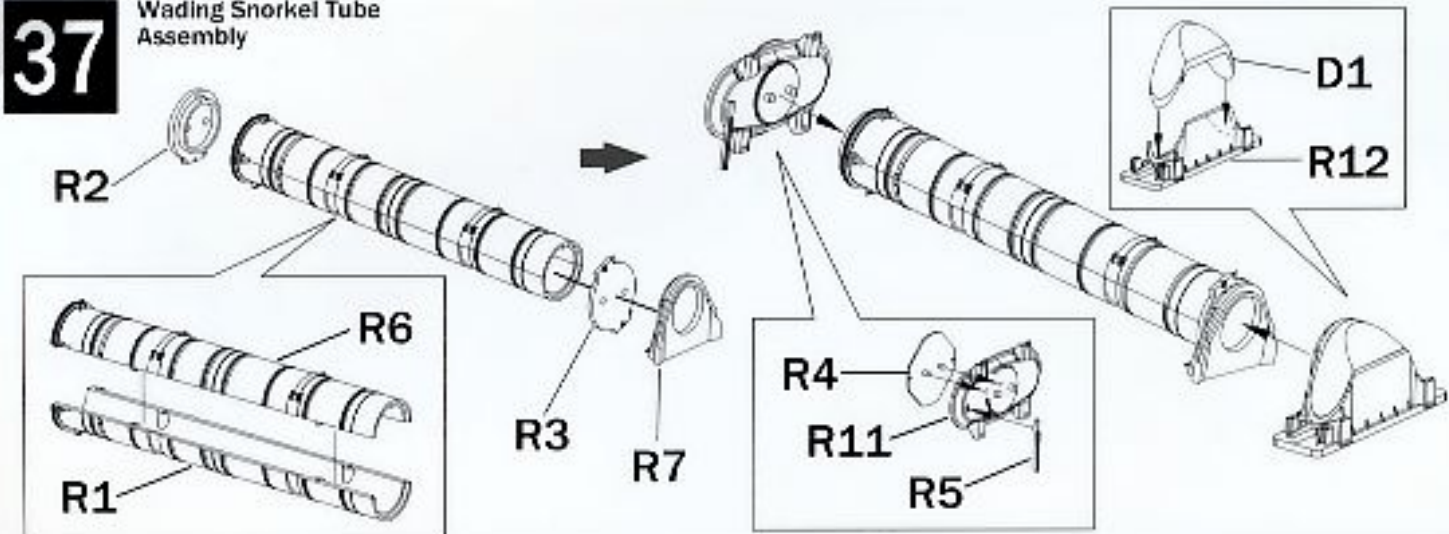
Attaching Turret Parts 6

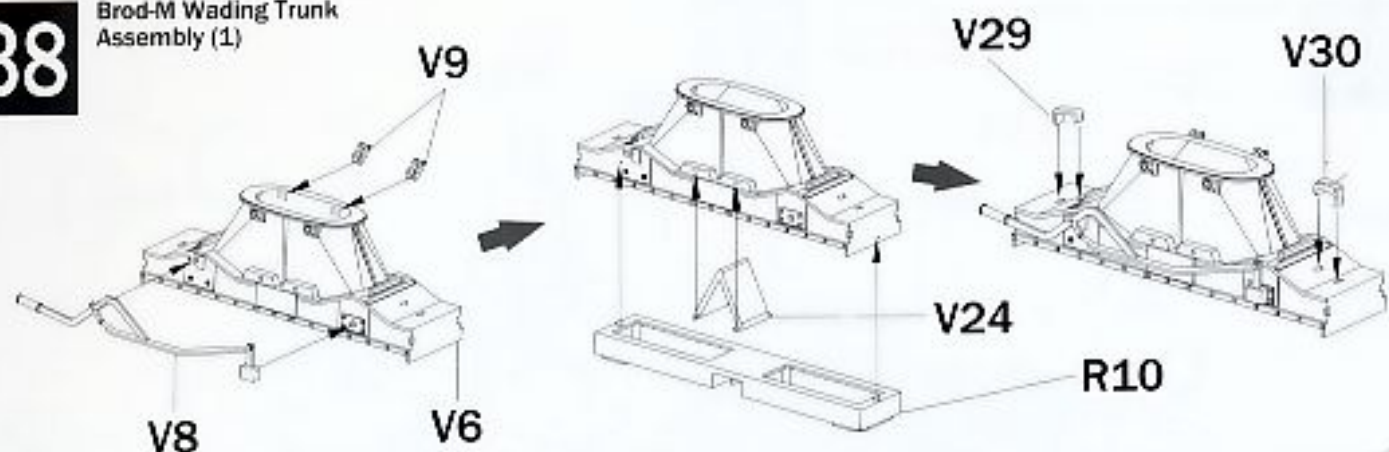
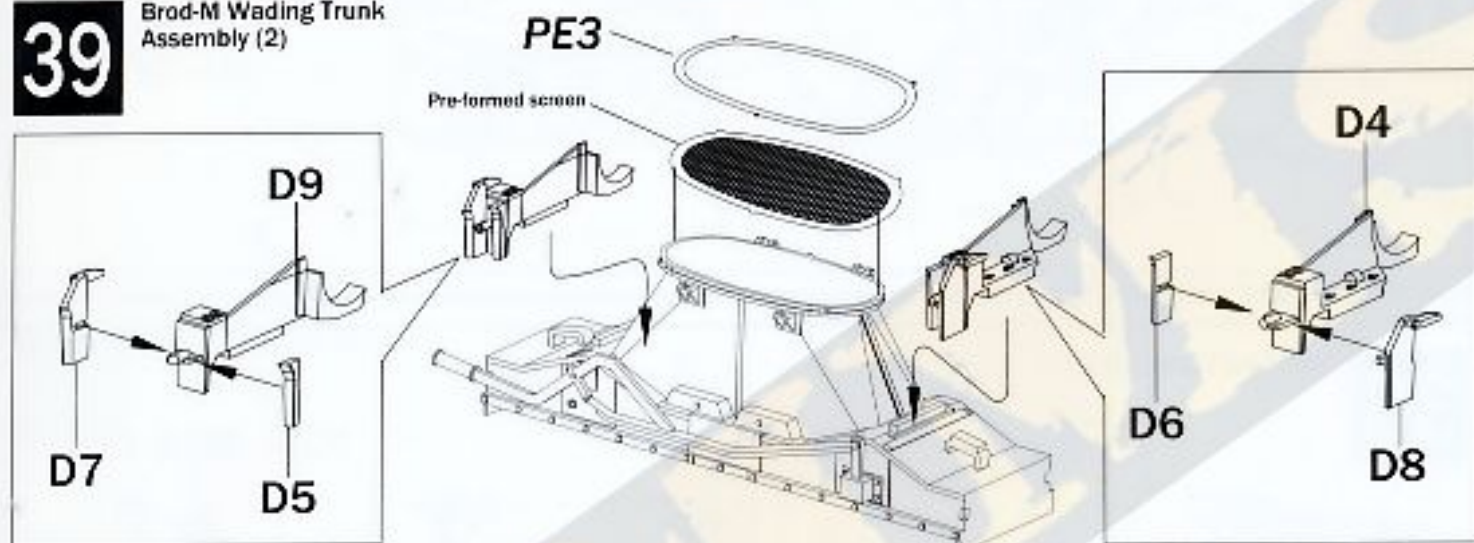
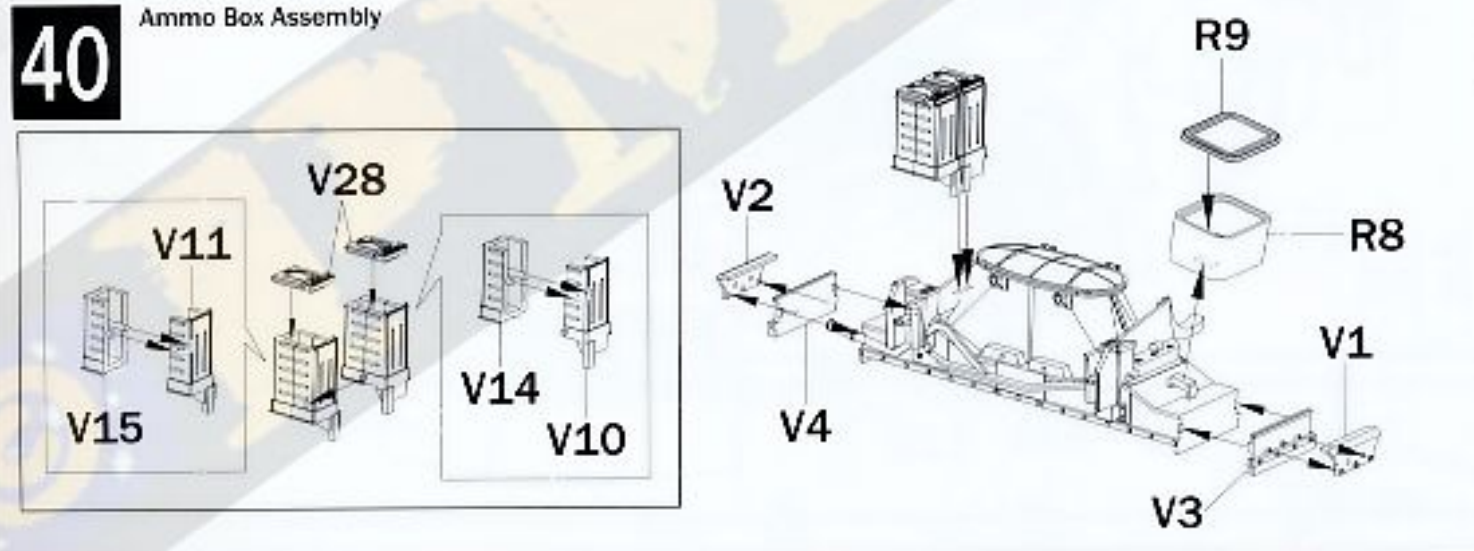
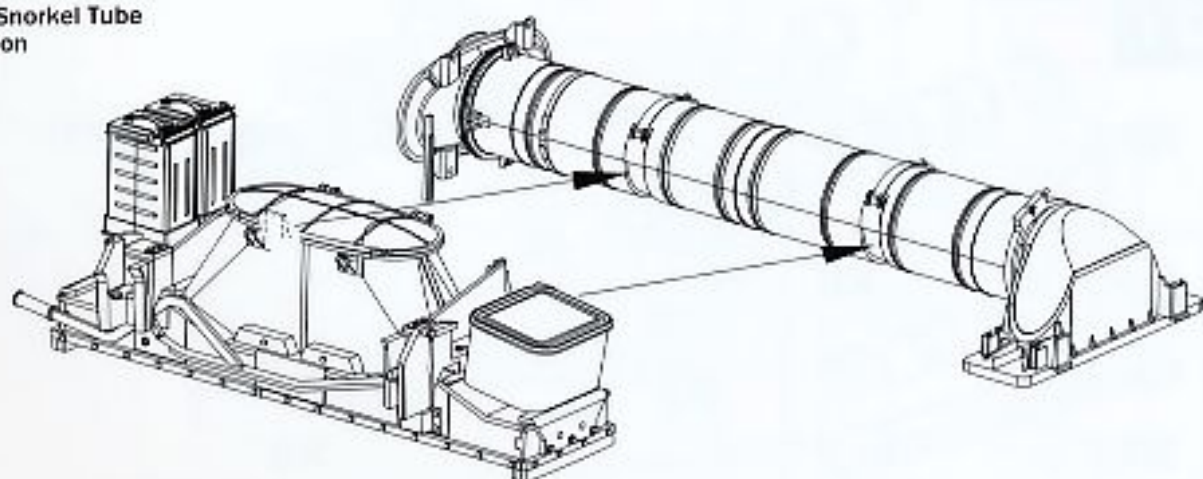
**36**

Attaching Turret Parts 7

**37**

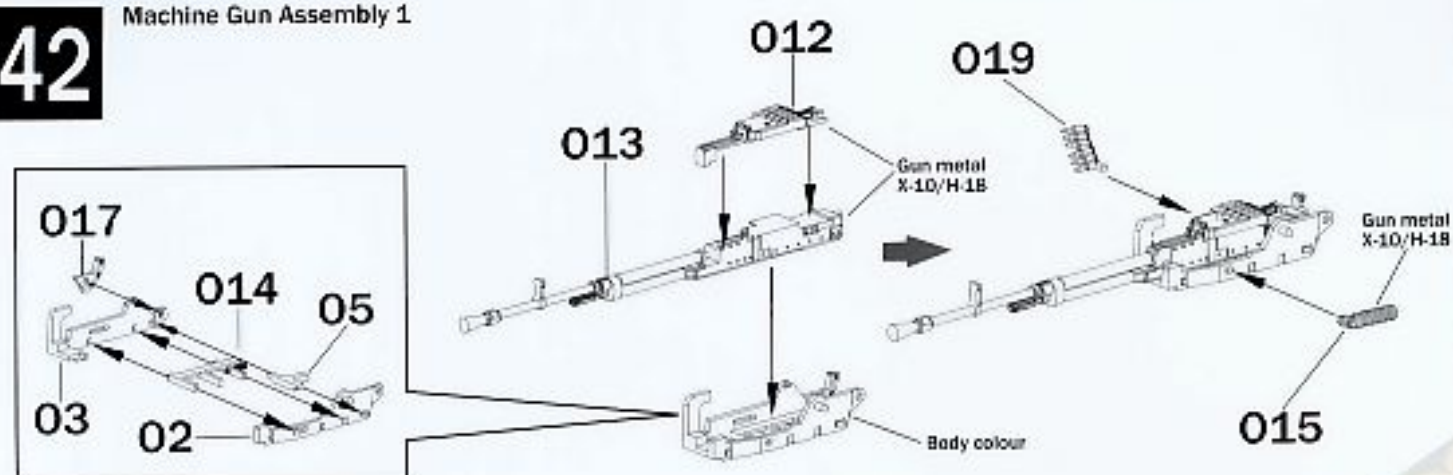
Wading Snorkel Tube Assembly



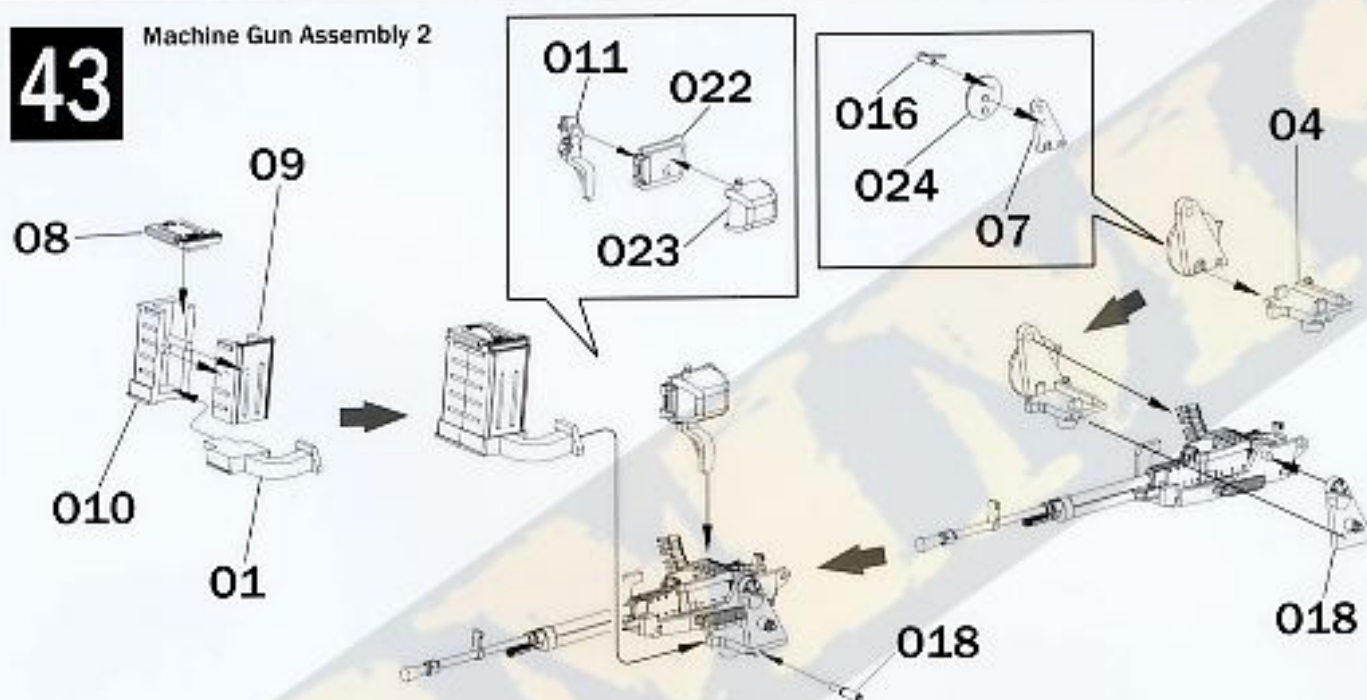
**38****Brod-M Wading Trunk Assembly (1)****39****Brod-M Wading Trunk Assembly (2)****40****Ammo Box Assembly****41****Wading Snorkel Tube Installation**

**42**

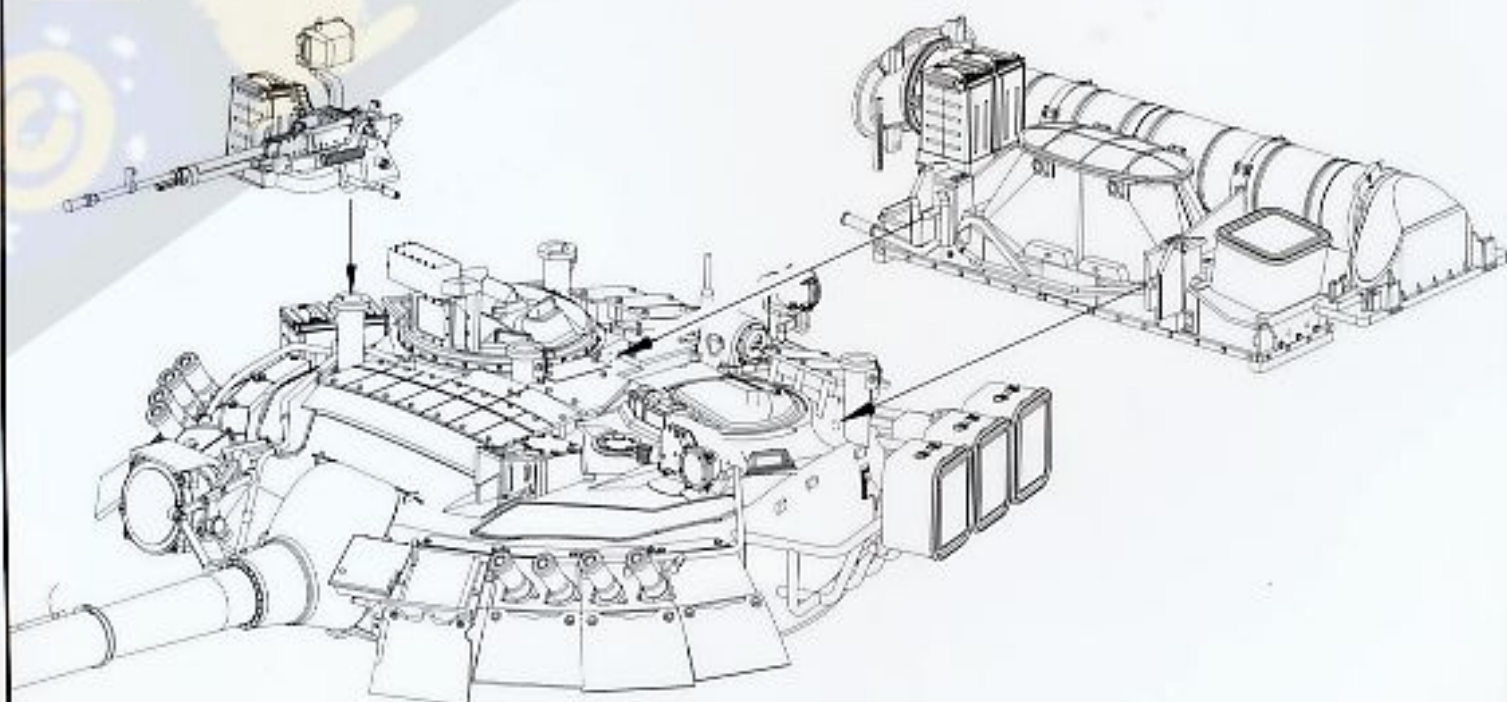
## Machine Gun Assembly 1

**43**

## Machine Gun Assembly 2

**44**

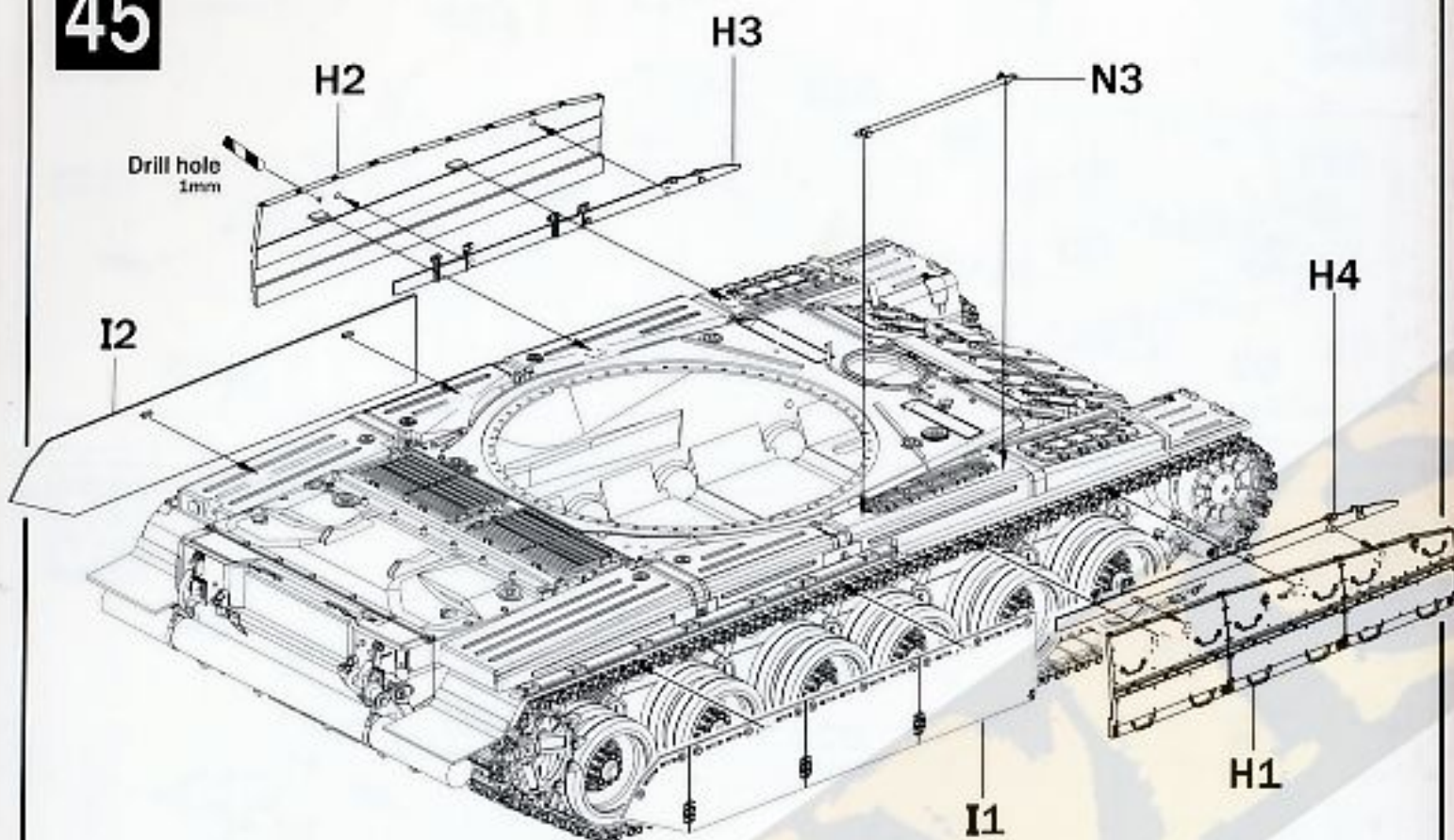
## Brod-M Wading Trunk &amp; Machine Gun Installation



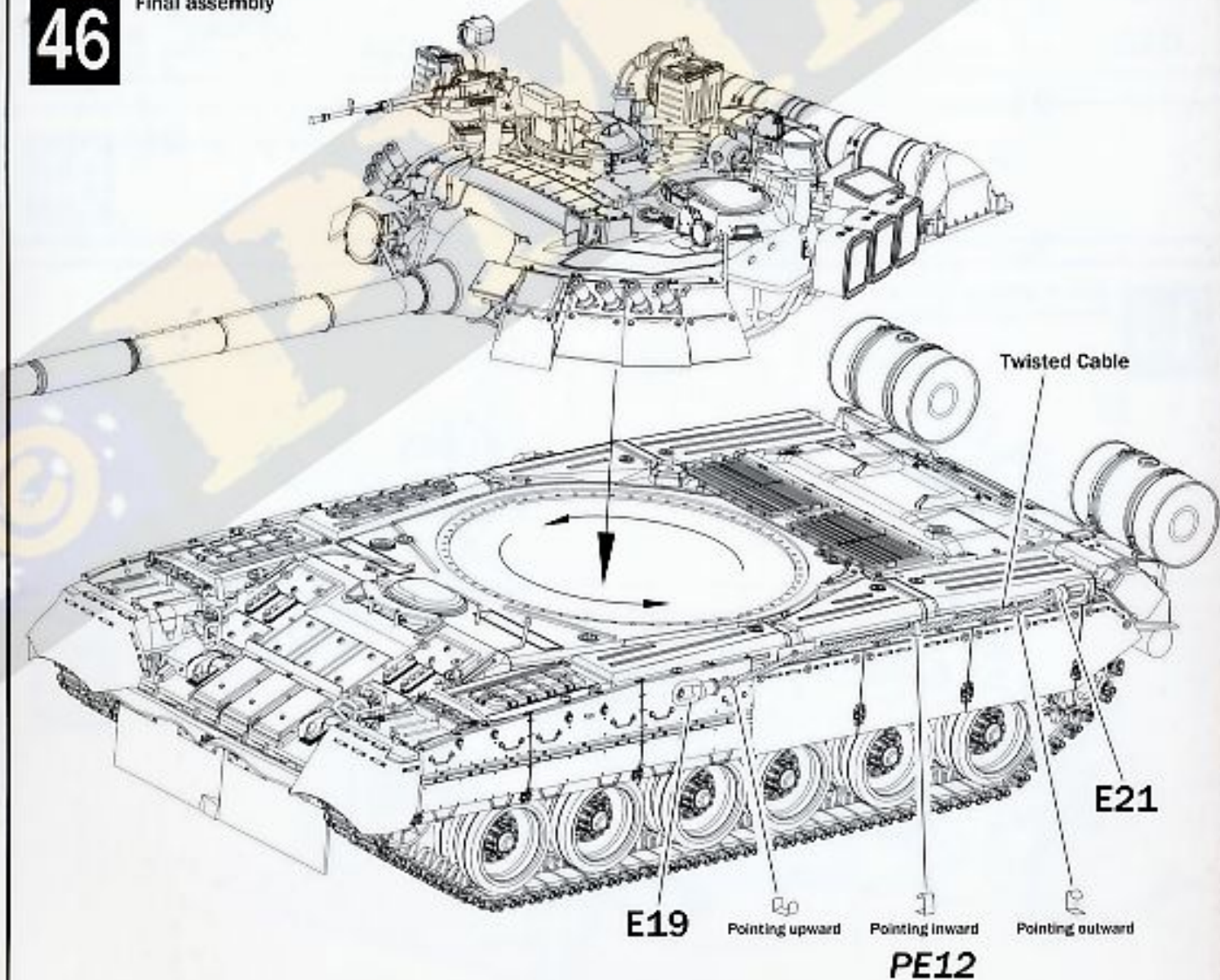


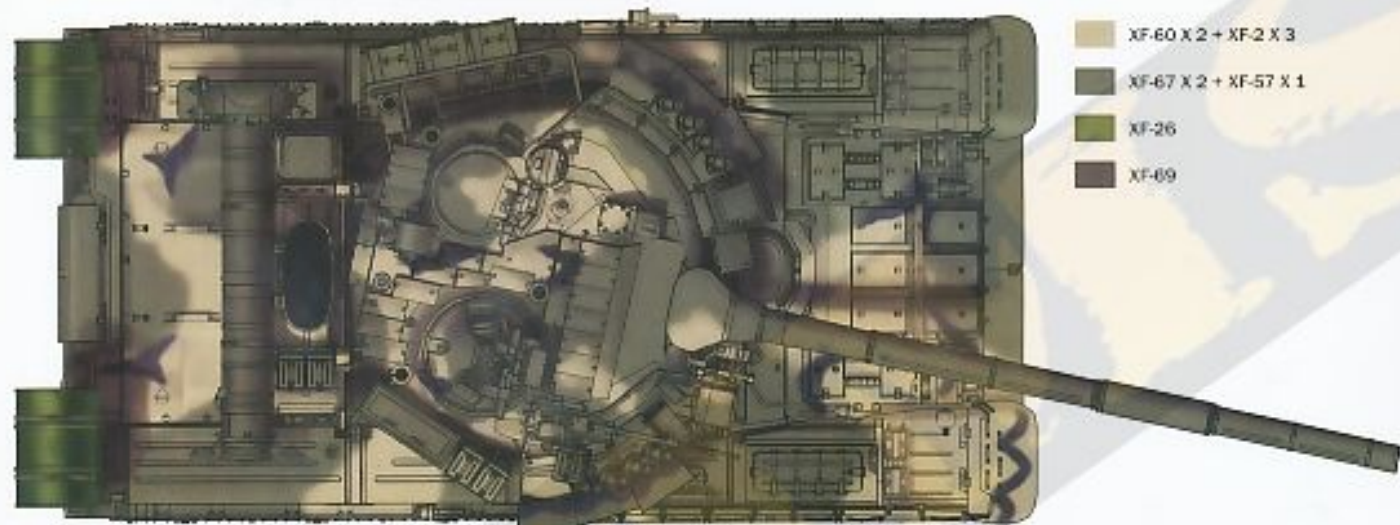
**45**

Installing side skirts

**46**

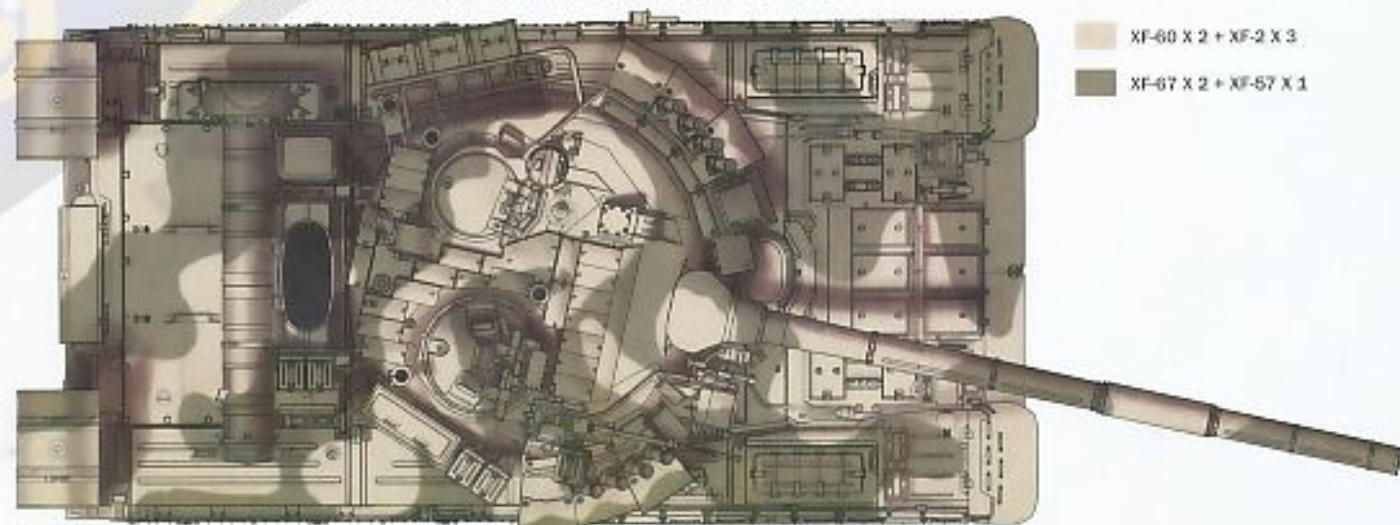
Final assembly





- XF-60 X 2 + XF-2 X 3
- XF-67 X 2 + XF-57 X 1
- XF-26
- XF-69

Note: When display the model in static or moving, the turret should always turn with the gun barrel to the right. This is to prevent the gun barrel hitting the turret when he exits. The best way to judge the angle of the Wading Trunk is directly covering the engine.



- XF-60 X 2 + XF-2 X 3
- XF-67 X 2 + XF-57 X 1