

1/35 SCALE

M1A1HA

ABRAMS

美国M1A1HA主战坦克



COLORS GUIDE

H[3]-X7 红色 Red	H[44]-XF15 肌肤色 Flesh
H[5]-X3 蓝色 Blue	H[47]-XF64 红棕色 Red Brown
H[8]-X11 银色 Silver	H[66]-XF59 沙棕色 R1m79 Sandy Brown
H[11]-XF2 白 (哑光) Flat White	H[72]-XF52 深土色 Dark Earth
H[12]-XF1 黑 (哑光) Flat Black	H[76]-XF56 烧铁色 Burnt Iron
H[18]-X18 半光泽黑色 Semi gloss black	H[78]-XF62 橄榄(2) Olive Drab(2)
H[26]-XF5 浅绿色 Bright Green	H[79]-XF60 暗黄色 Dark Yellow
H[28]-X10 金属黑 Metal Black	H[81]-XF49 卡其色 Khaki
H[34]-XF57 奶黄色 Cream Yellow	H[93]-X23 透明兰 Clear Blue



cyanoacrylate glue
使用强力胶



weight
配重



make hole
钻孔



cut / remove
切除



bend
弯曲



file / sand
锉平



option
选择



no cement
不涂胶



decal
贴纸

水贴纸的使用:

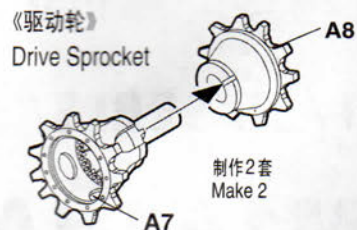
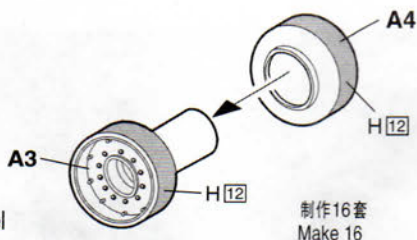
1. 从水贴纸上剪下印花;
2. 将印花放入温水中浸10秒, 然后放在干净布上。
3. 拿着印花纸板将印花移到模型上;
4. 手指蘸水将印花移到适当的位置;
5. 用软布轻压印花直至水干, 气泡消失。

DECAL APPLICATION

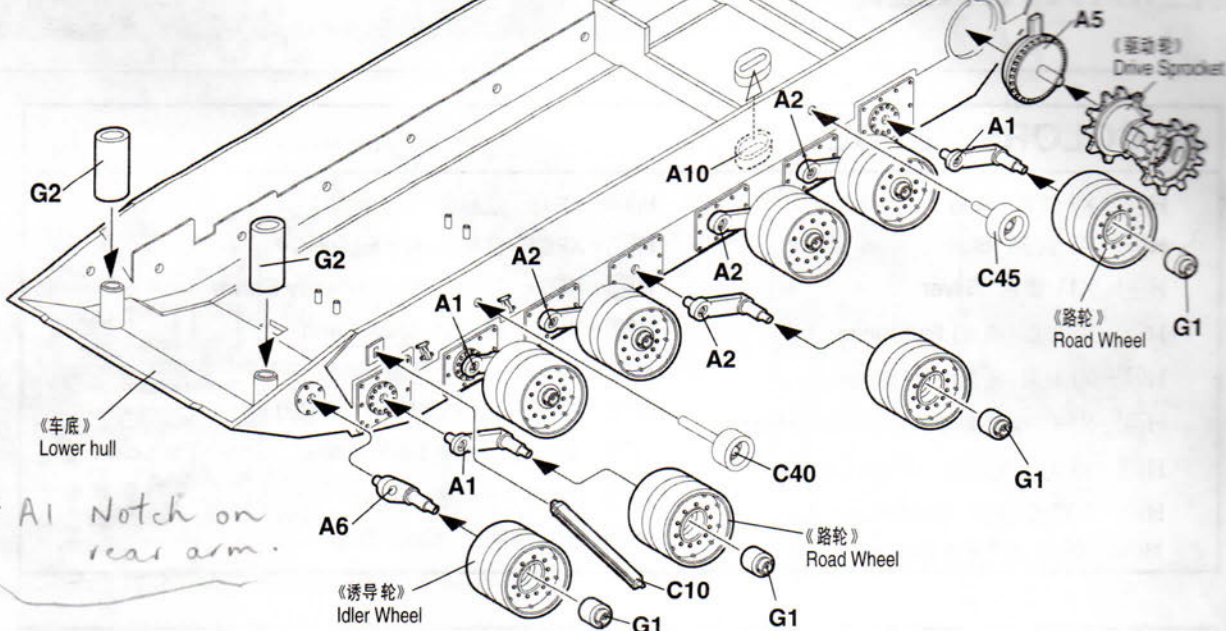
1. Cut off decal from sheet.
2. Dip the decal in tepid water 40 °C for about 10 sec. and place on a clean cloth.
3. Hold the backing sheet edge and slide decal onto the model.
4. Move decal into position by wetting decal with finger.
5. Press decal gently down with a soft cloth until excess water and air bubbles are gone.

1 车轮组装 Wheel assembly

《路轮》及《诱导轮》
Road Wheel and Idler Wheel



2 左侧车底组装 Left lower hull assembly

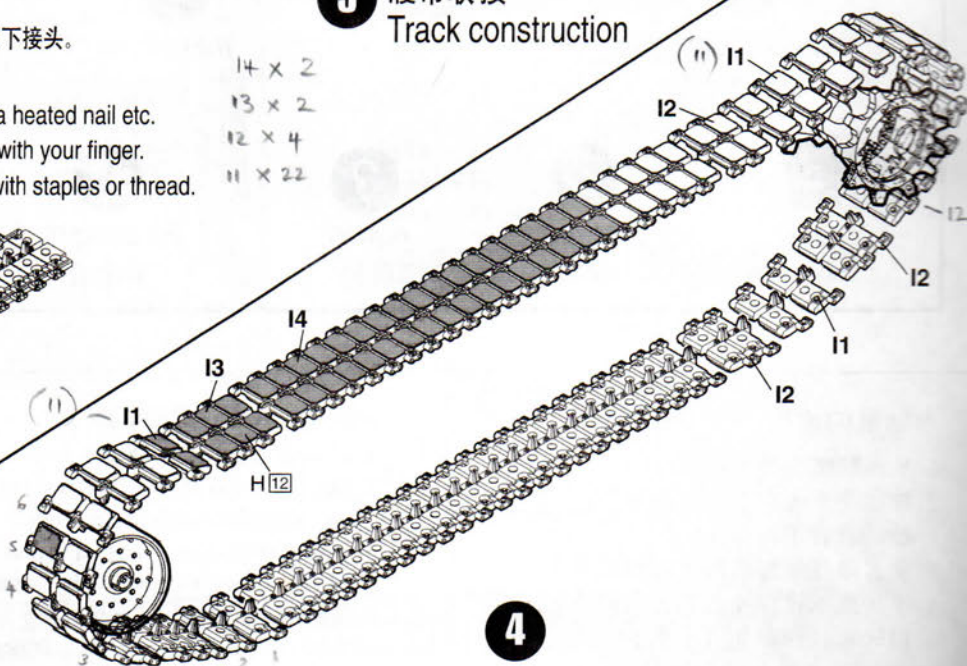
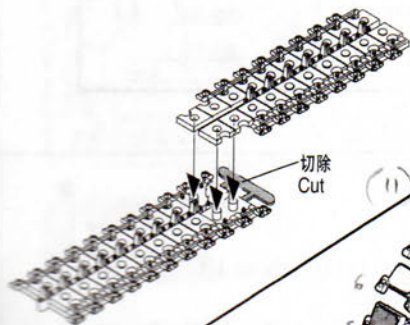


* A1 Notch on rear arm.

3 履带联接 Track construction

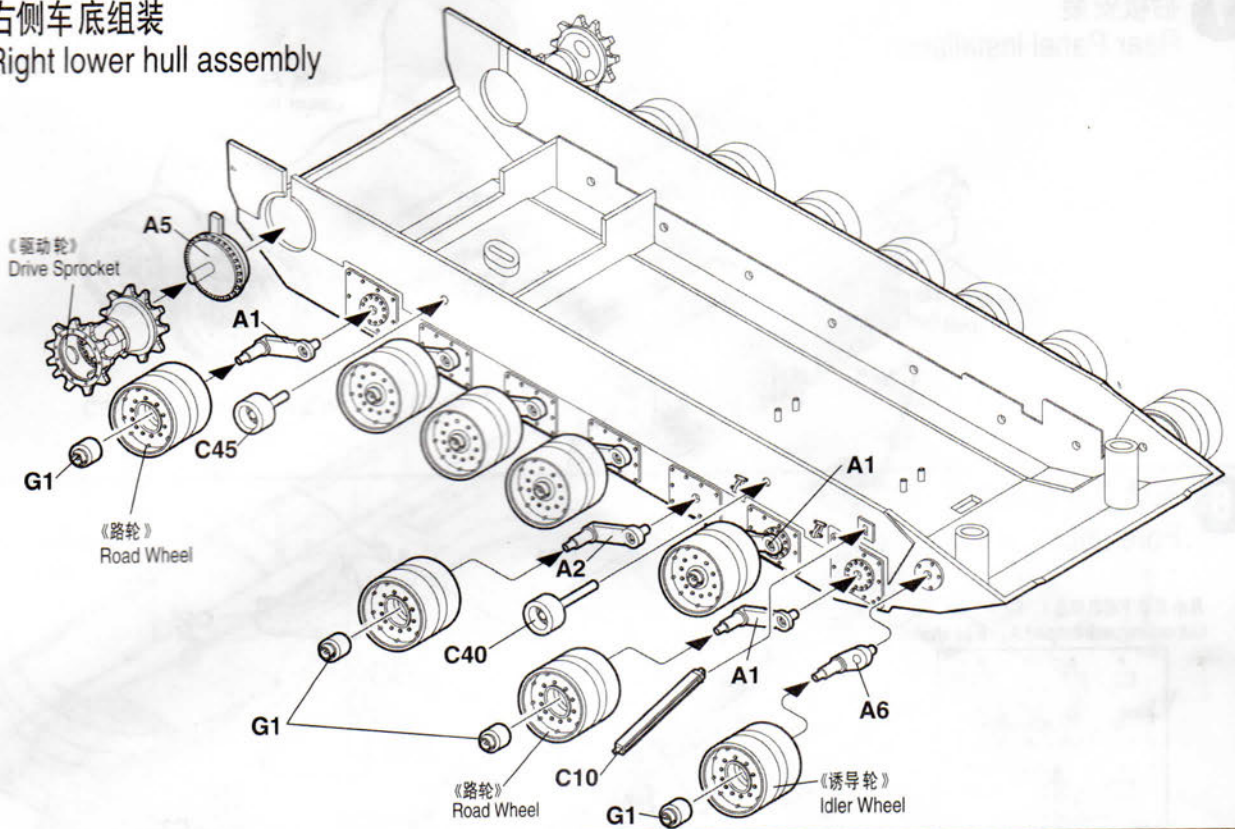
- 根据实际要求选择履带尺寸。
- 用热铁钉软化接头，用手指压下接头。若履带断裂，用细丝线固定。
- Melt pin heads carefully with a heated nail etc. Immediately press pin heads with your finger.
- If track is broken strengthen with staples or thread.

14 x 2
13 x 2
12 x 4
11 x 22

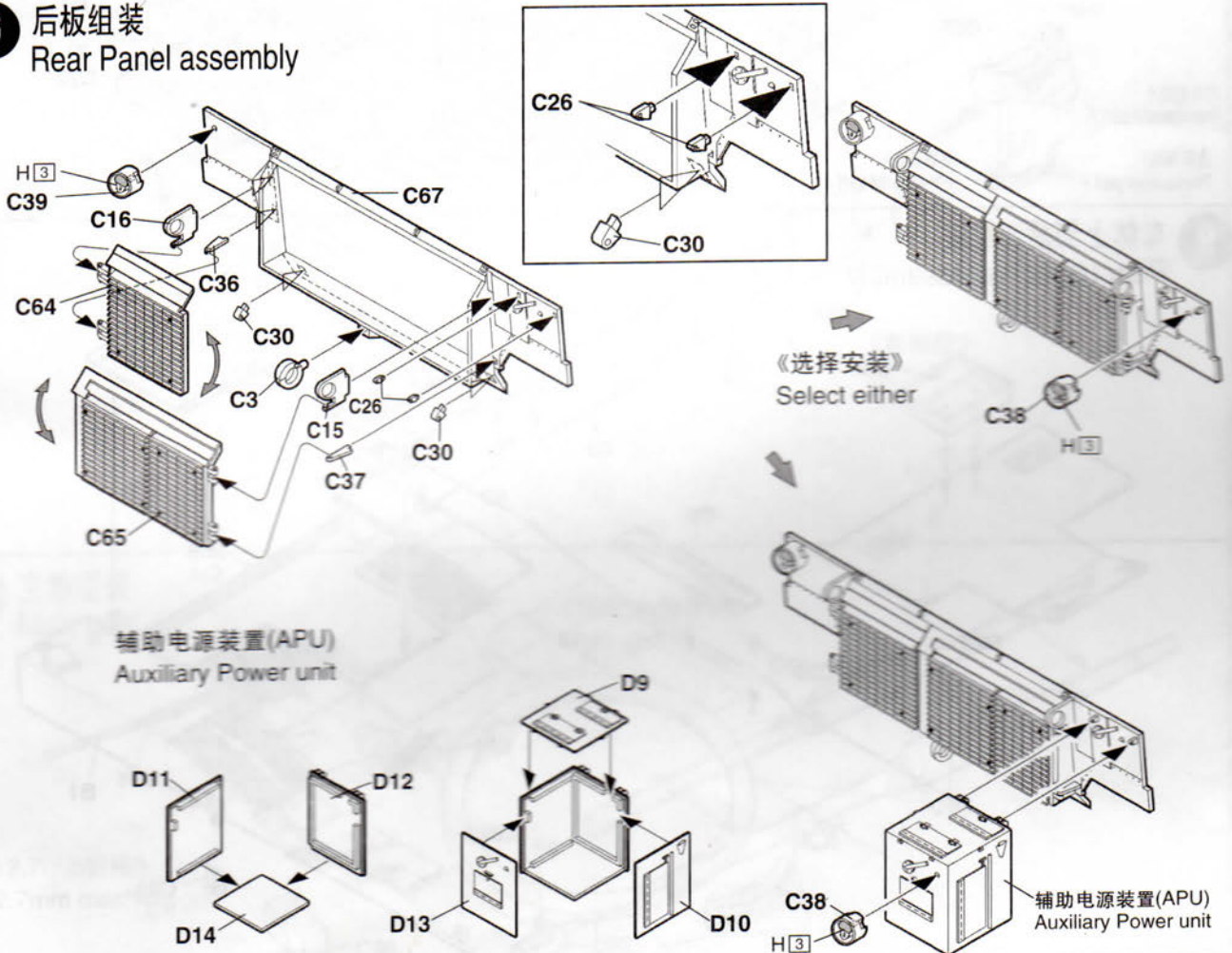


4

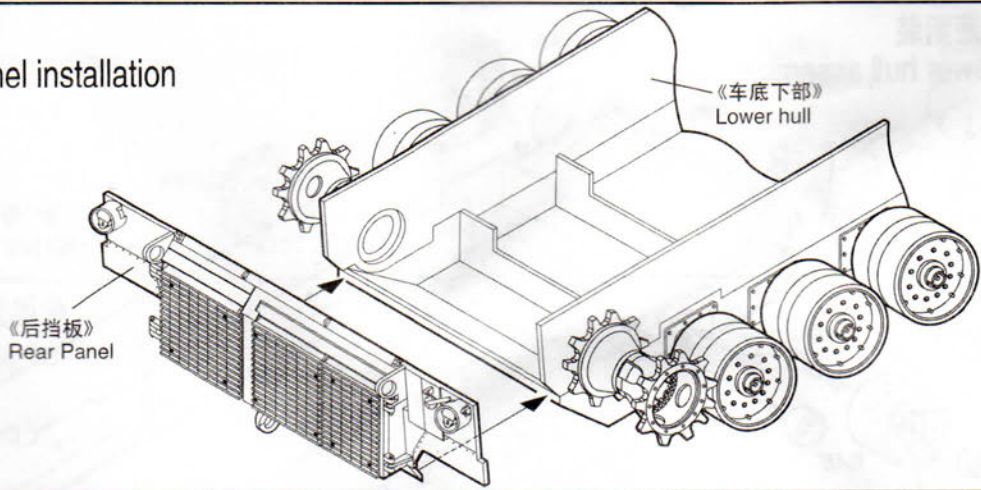
5 右侧车底组装
Right lower hull assembly



6 后板组装
Rear Panel assembly

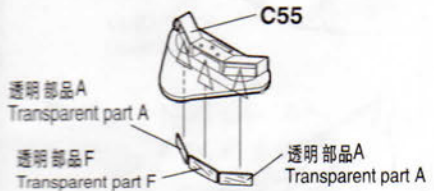
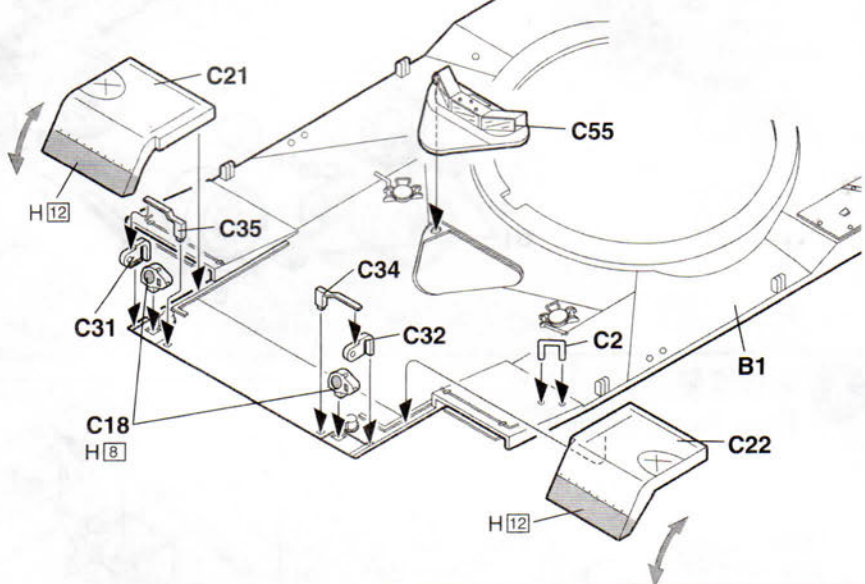


7 后板安装 Rear Panel installation

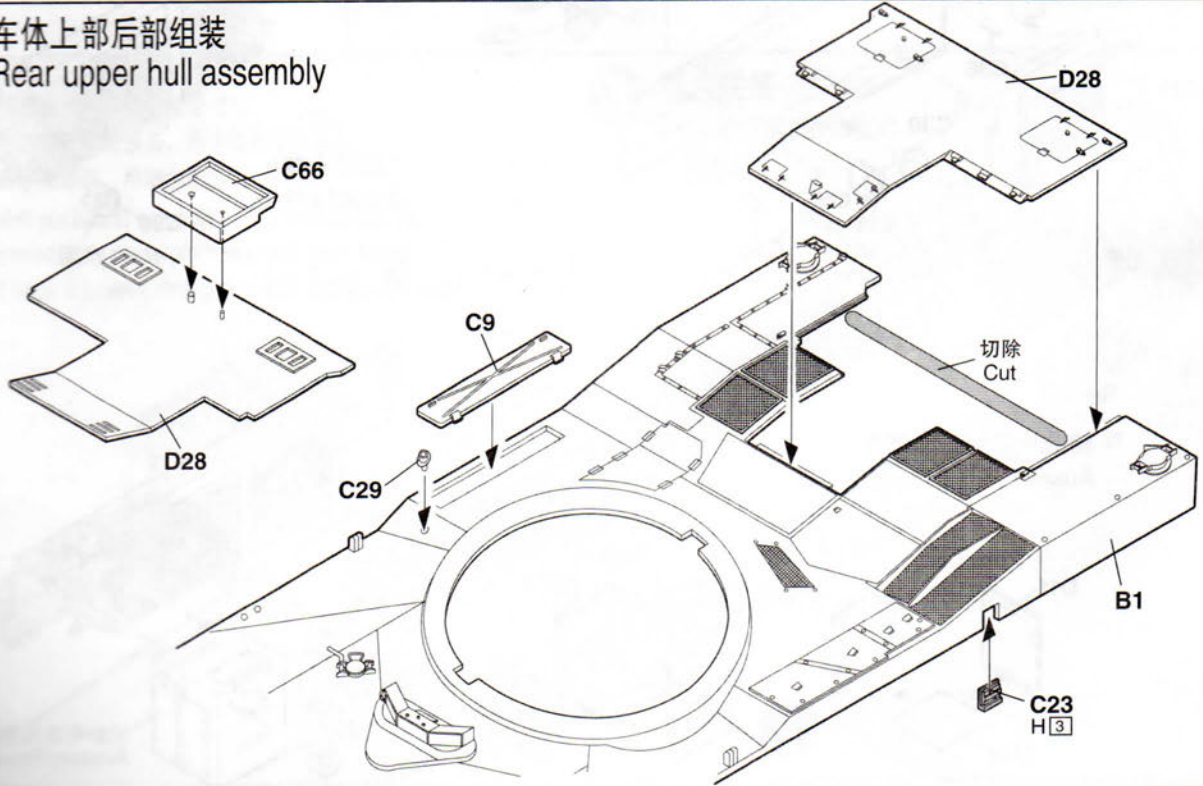


8 车体上部前部组装 Fore upper hull assembly

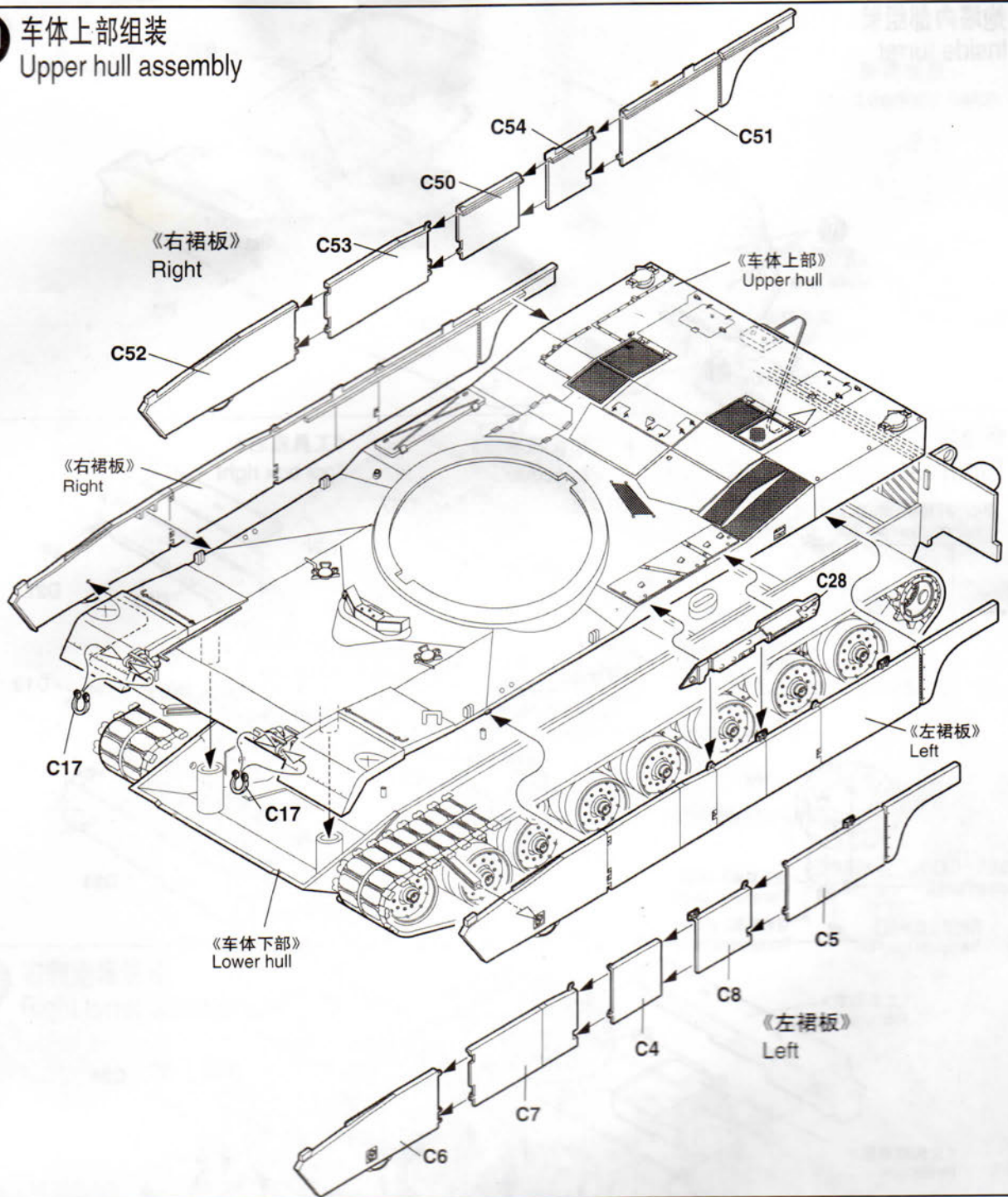
用小刀切下透明部品A、F
Cut out transparent part A、F as shown



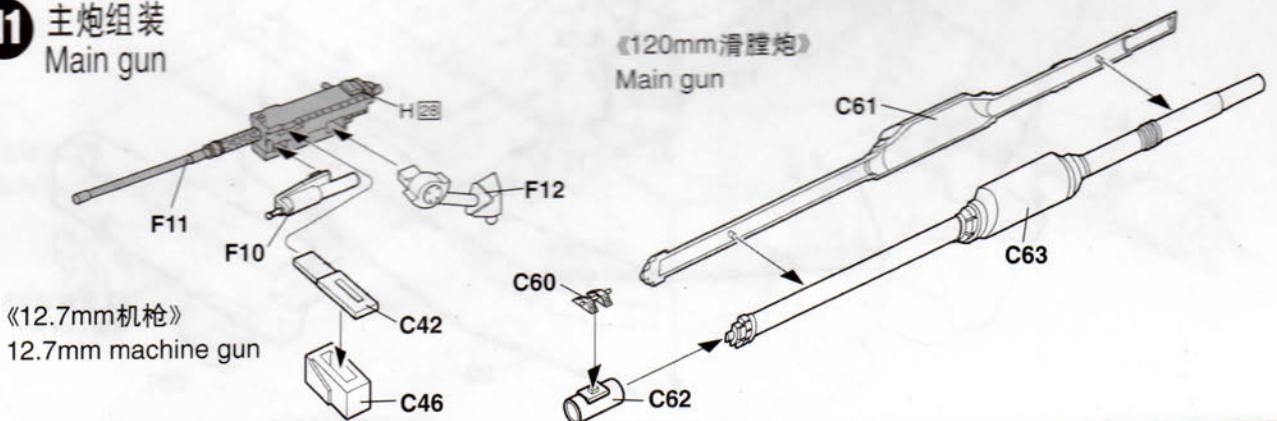
9 车体上部后部组装 Rear upper hull assembly



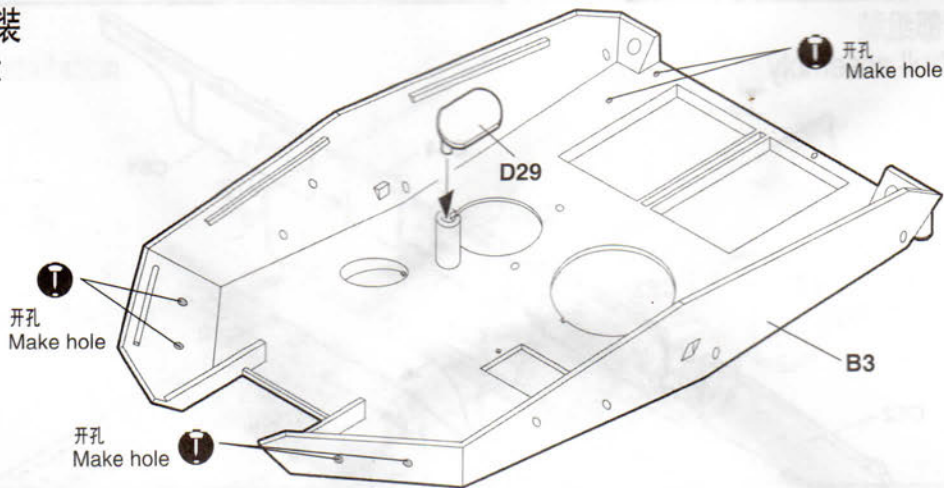
10 车体上部组装
Upper hull assembly



11 主炮组装
Main gun

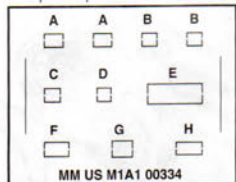


12 炮塔内部组装 Inside turret



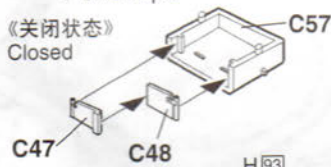
13 炮塔组装 Turret assembly

用小刀切下透明部品B、C、D、E、G
Cut out transparent part B、C、D、E、G as shown

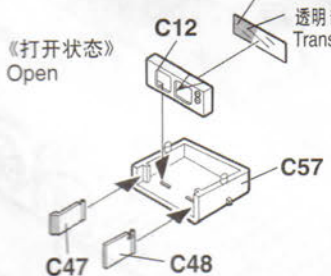


《车长瞄准器》 Periscope

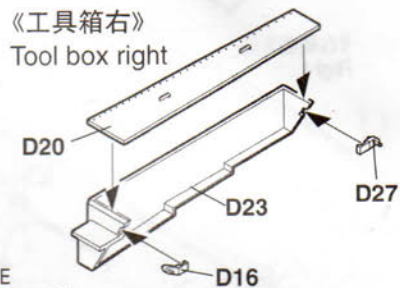
《关闭状态》
Closed



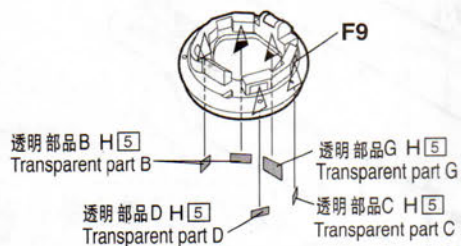
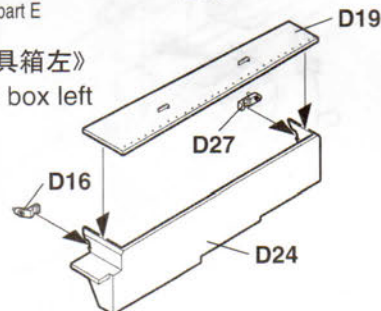
《打开状态》
Open



《工具箱右》 Tool box right

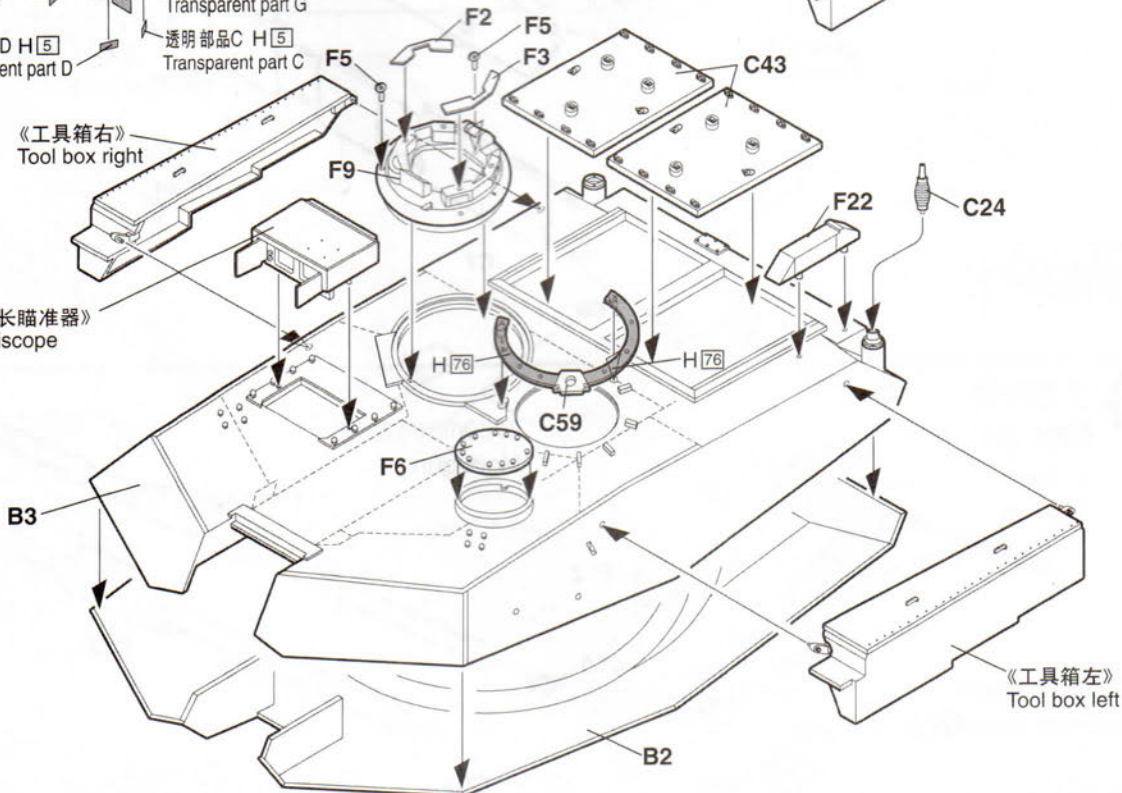


《工具箱左》 Tool box left

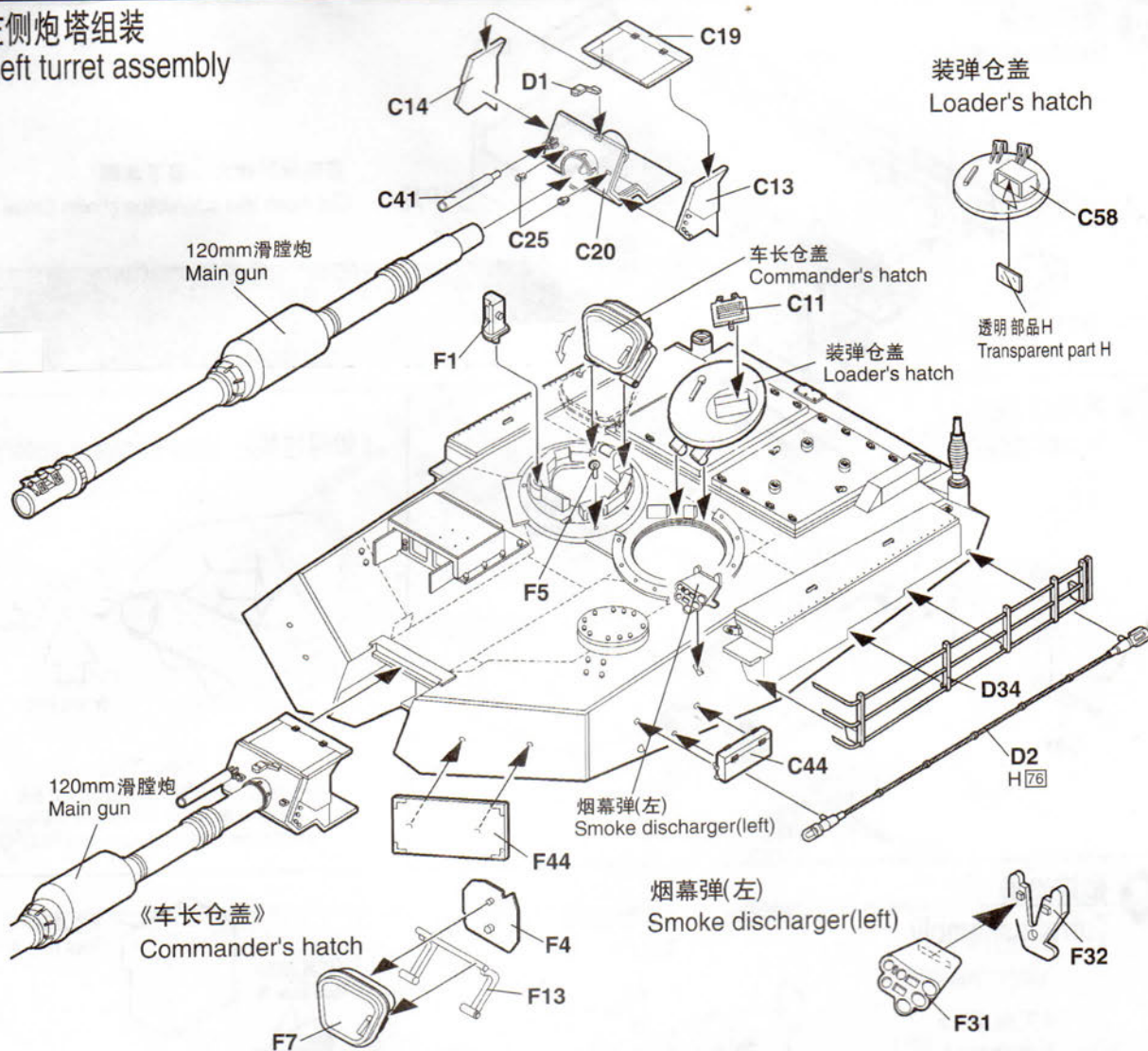


《工具箱右》
Tool box right

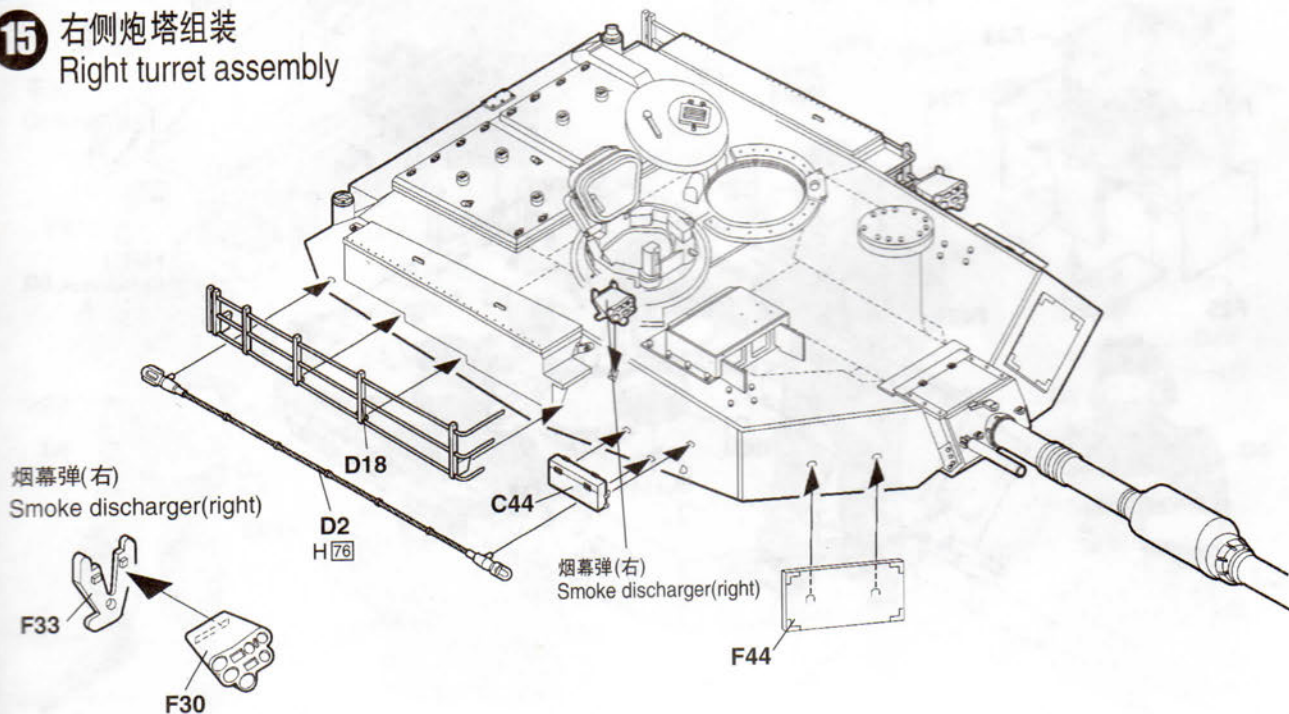
《车长瞄准器》
Periscope



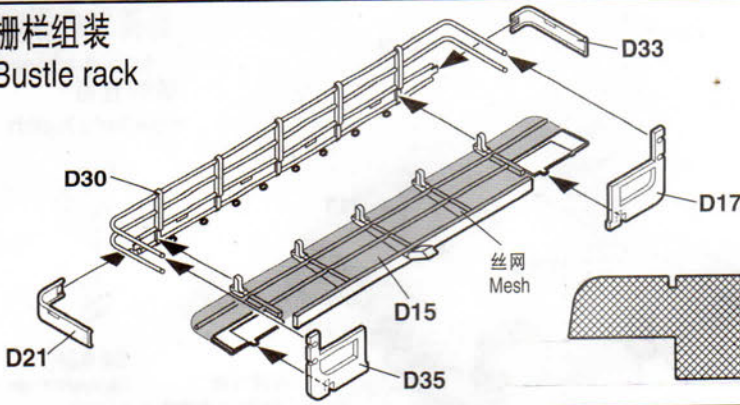
14 左侧炮塔组装
Left turret assembly



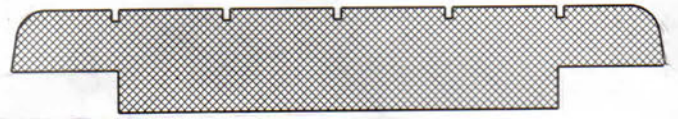
15 右侧炮塔组装
Right turret assembly



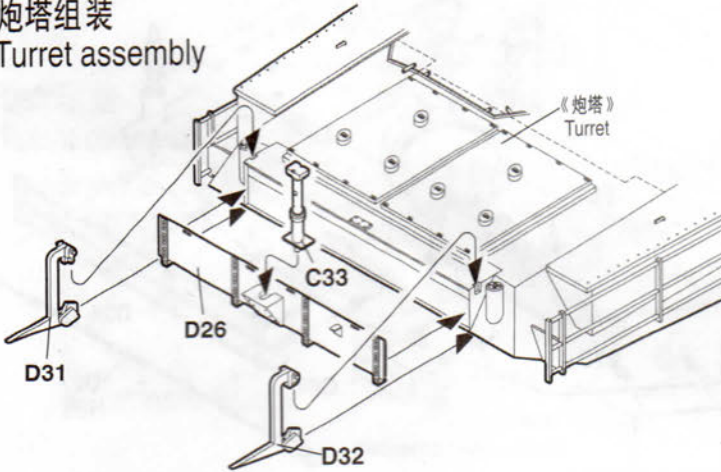
16 栅栏组装
Bustle rack



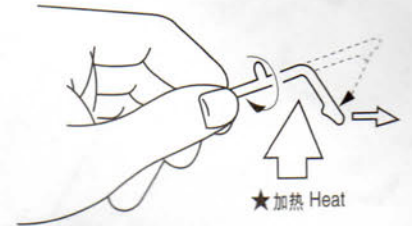
按图示形状大小剪下丝网
Cut mesh into size/shape shown below.



17 炮塔组装
Turret assembly



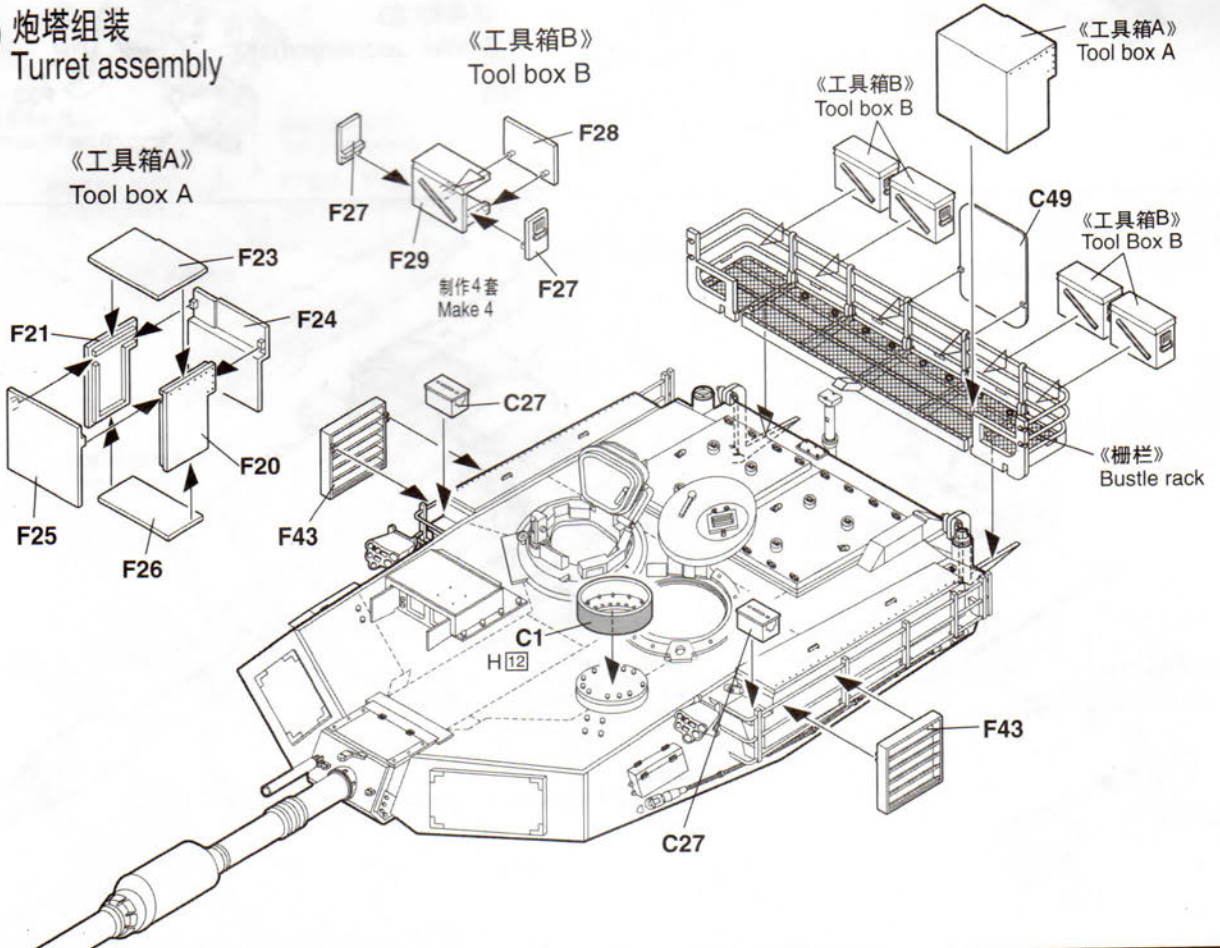
《如何拉线》 How to make antenna



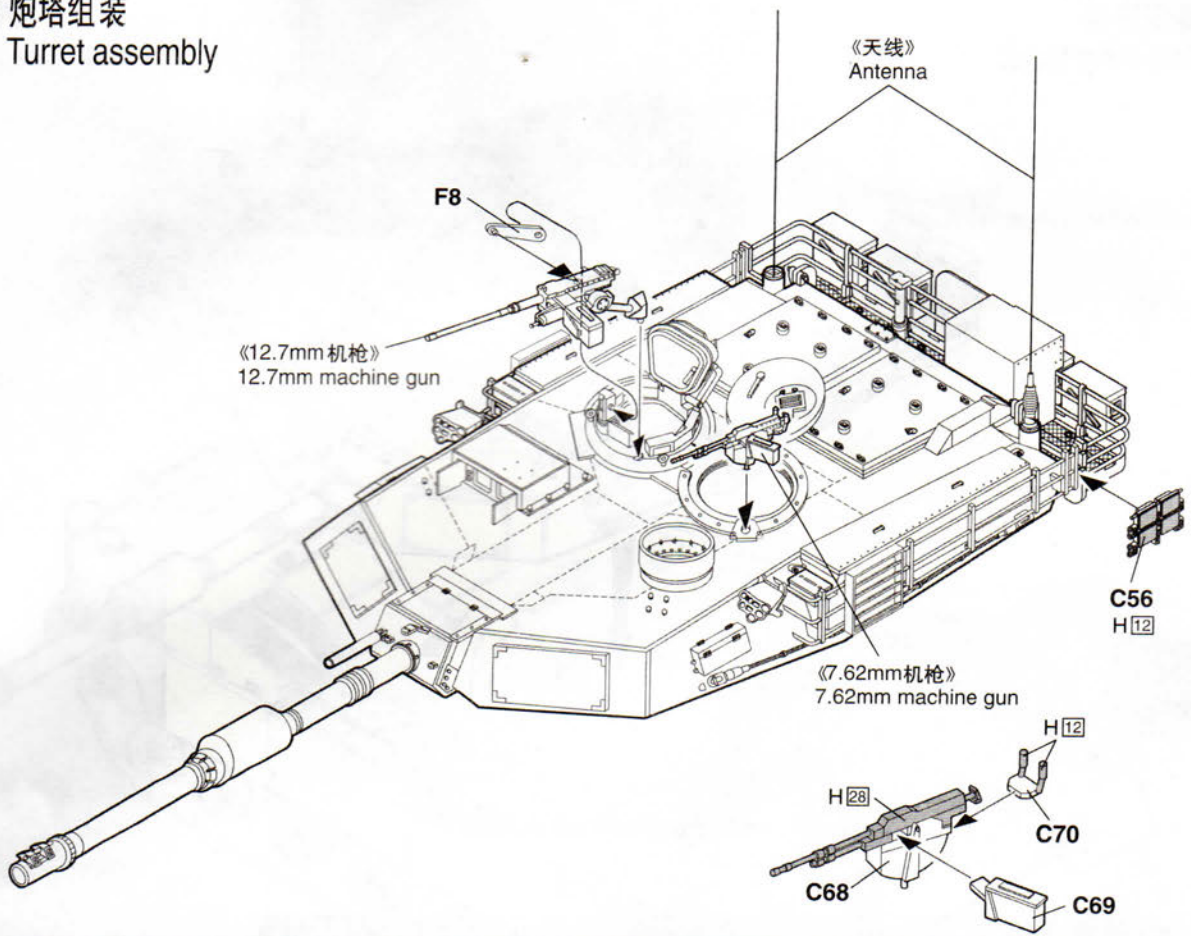
★加热 Heat

★加热浇口，拉线冷却，冷却后切成所需长度
Heat sprue as shown, Remove from flame and stretch. Allow to cool and cut to required Length.

18 炮塔组装
Turret assembly



19 炮塔组装
Turret assembly



20

《沙漠迷彩》
Desert Version

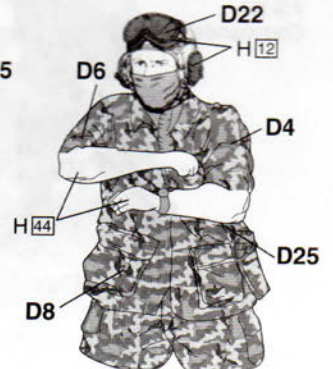
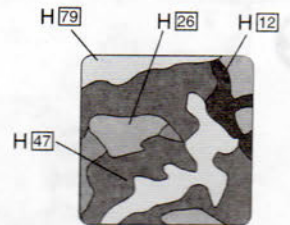
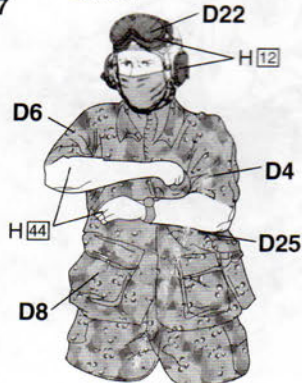
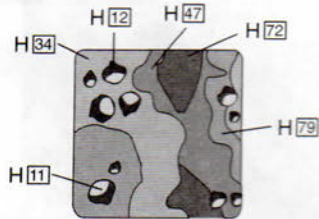
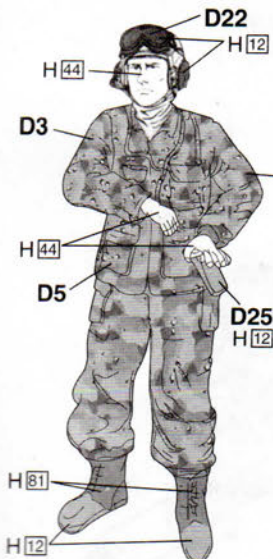
《北约迷彩》
NATO Version

车长
Commander

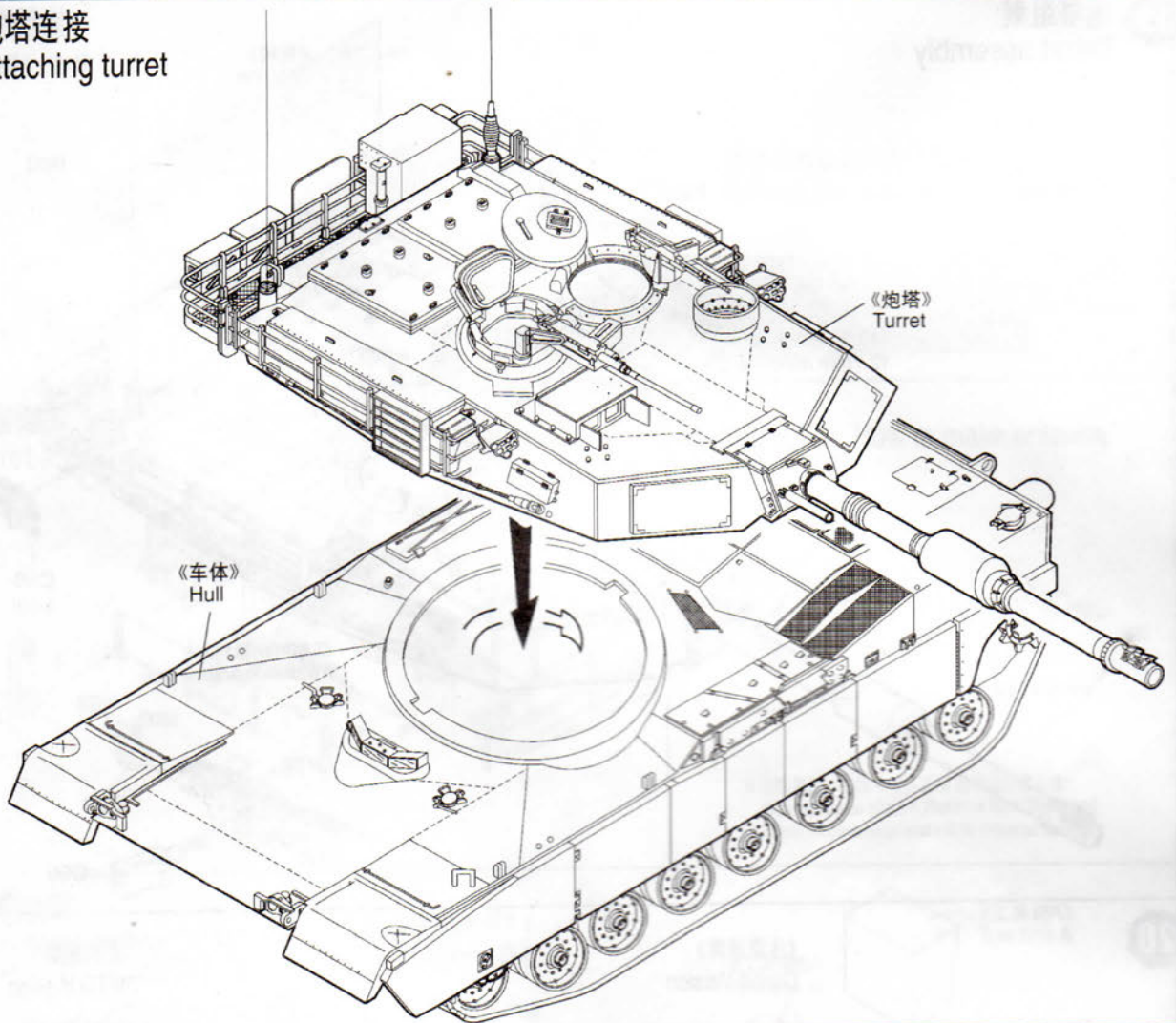
车长
Commander

装填手
Loader

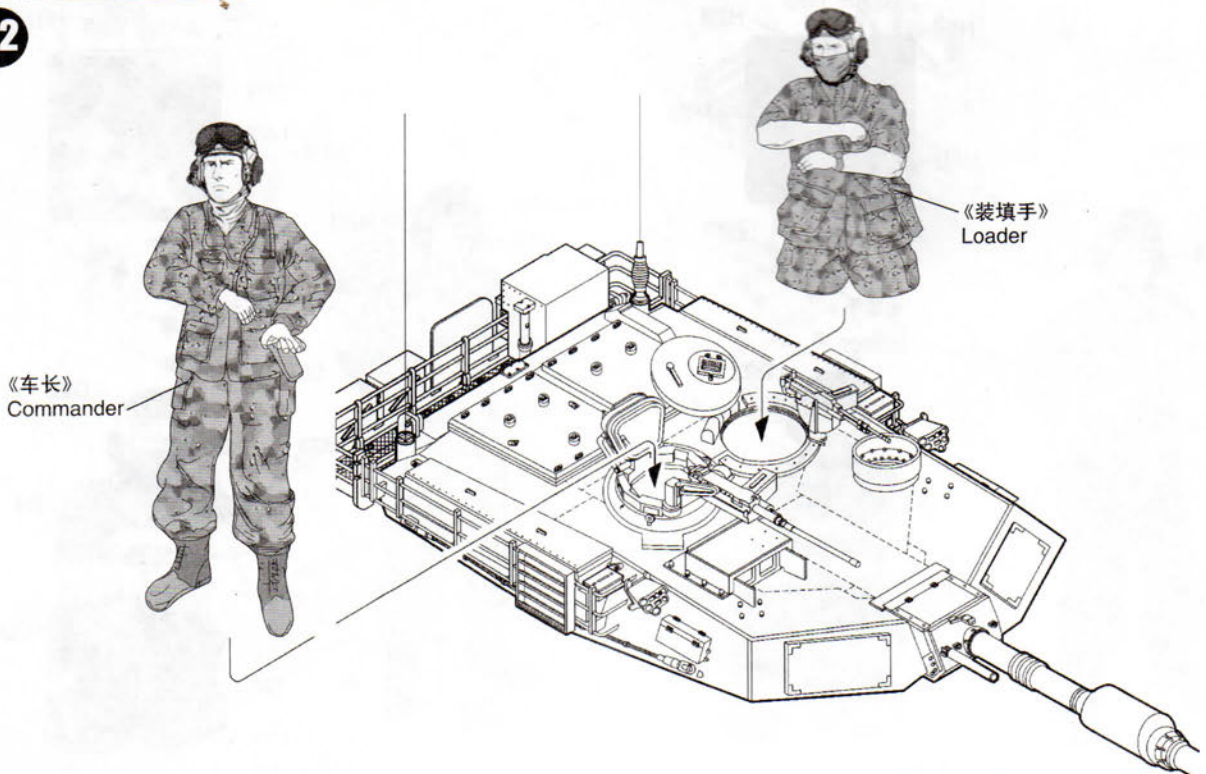
装填手
Loader



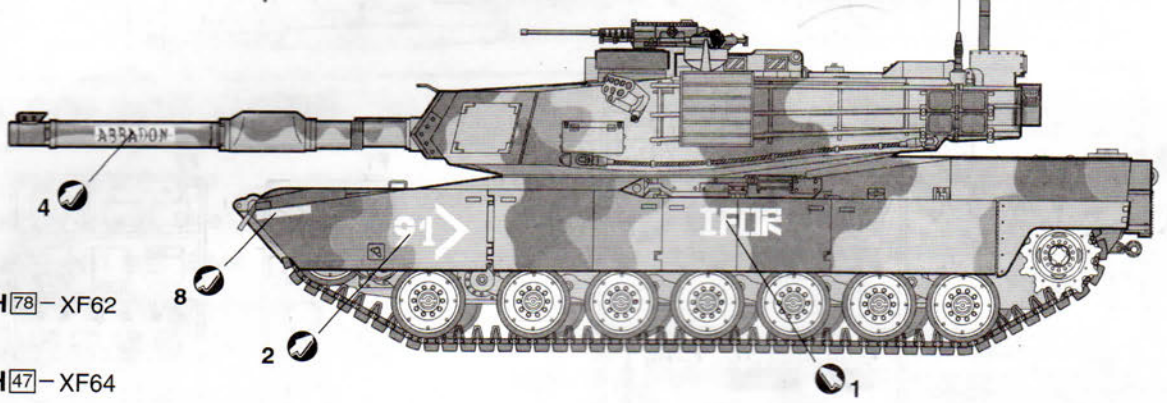
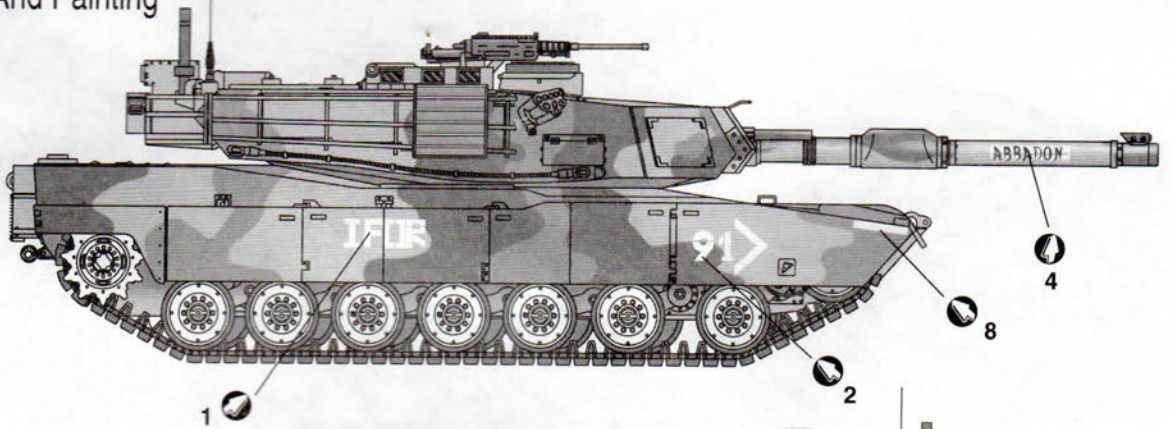
21 炮塔连接
Attaching turret



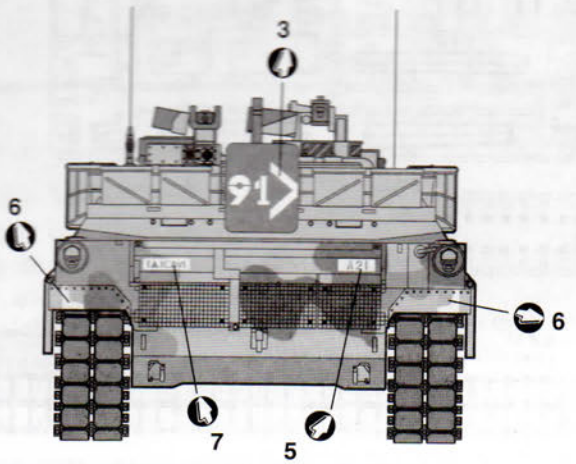
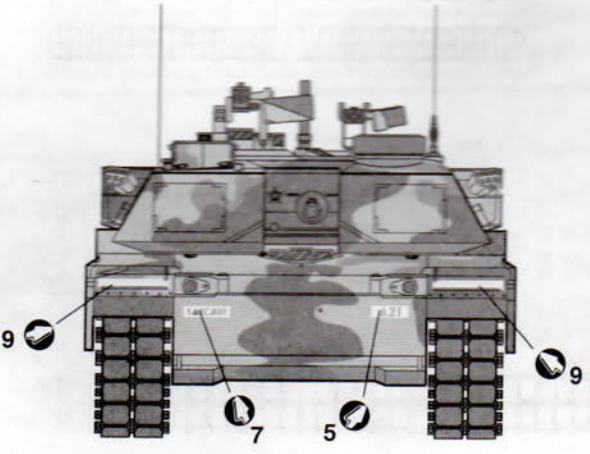
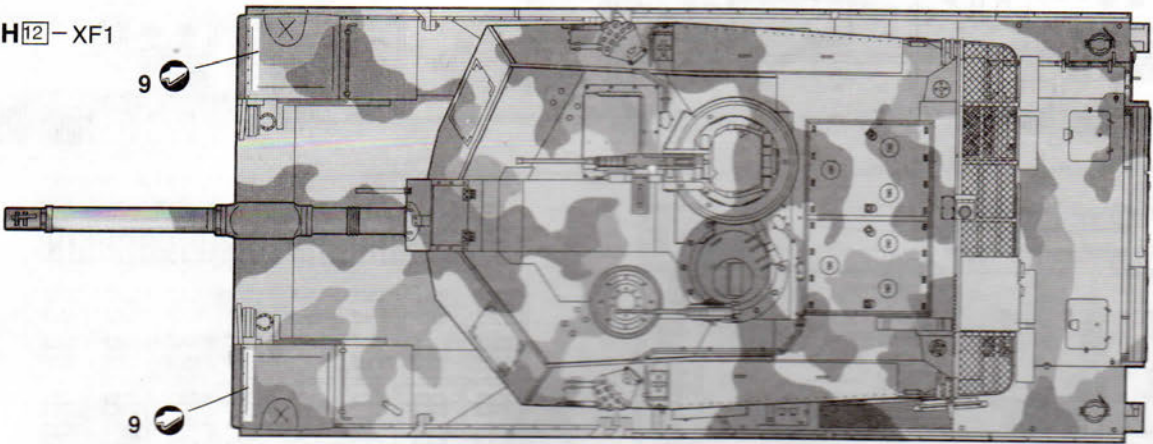
22



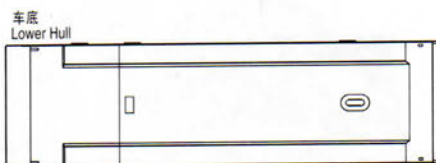
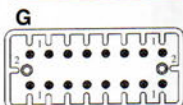
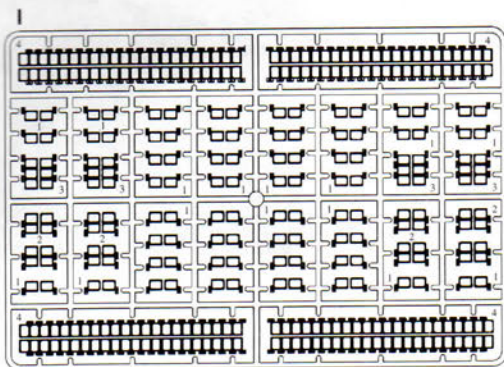
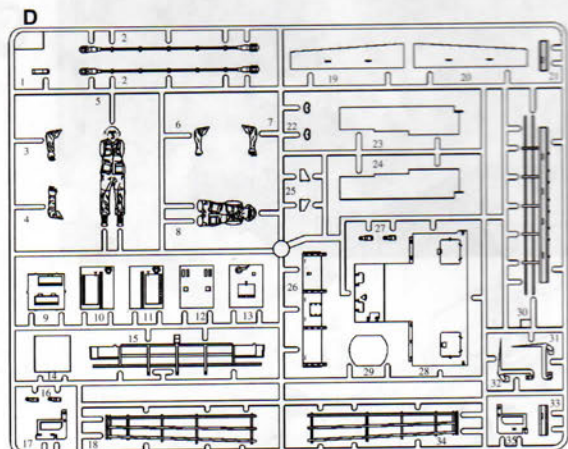
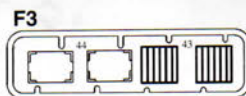
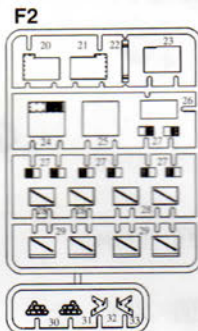
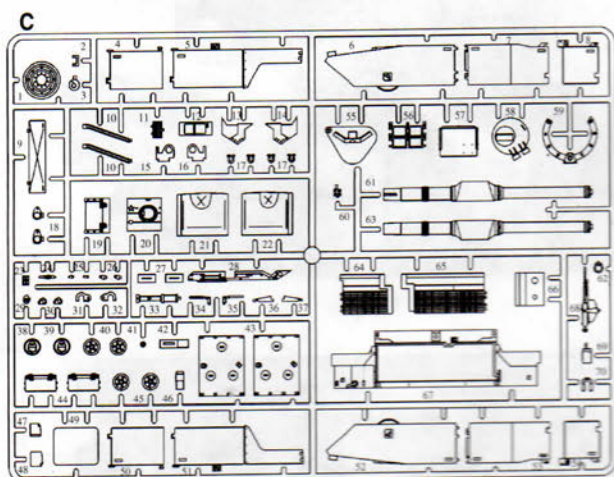
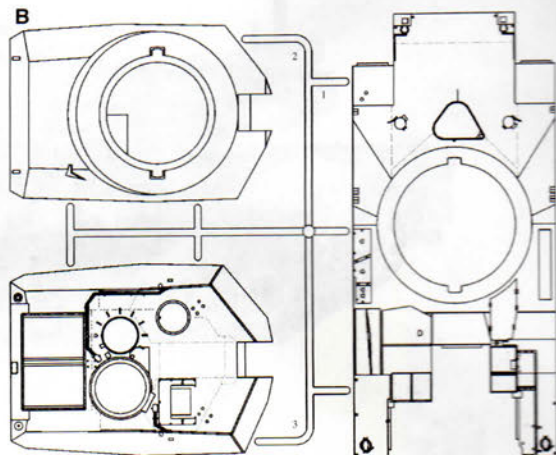
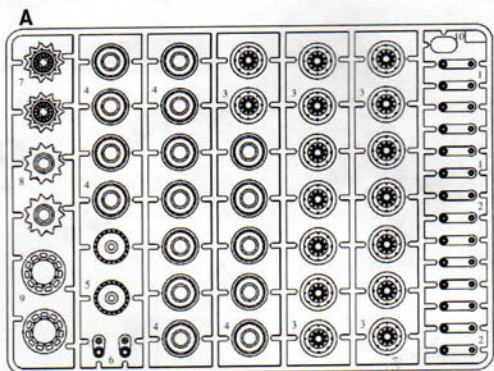
贴纸及涂装
Decals And Painting



-  H78 - XF62
-  H47 - XF64
-  H12 - XF1



部品图
Parts



履带 X2
Track X2

