

ITEM NO.:05575



Soviet Object 704 SPH

苏联704工程自行榴弹炮

1:35 SCALE

READ BEFORE ASSEMBLY:

- Study and understand these instructions thoroughly before beginning assembly
- When needed, remove photo-etch parts carefully using a modeling knife or photo etch sprue cutter, being careful not to damage or lose small parts.
- Take extra care in handling photo etch parts in order to avoid injury
- Apply instant cement sparingly to photo etch parts where instructed
- Tools recommended(not included in kit):Plastic and instant cements, sprue cutters,long nose pliers,modeling knife, small files, tweezers, pin vise & scissors. Soft cloth and sandpaper will also assist in construction
- Glue and paint are not included in the kit. Use plastic cement and hobby paints only. Color guide for purchasing paint is included in the kit.

装配之前仔细阅读

- 小心用模型剪刀锉平所有零件表面的注射浇口。
- 小心用刀片切下蚀刻片零件，不要遗失小零件。
- 用瞬间快干胶水粘合蚀刻片零件和金属轴。过量快干胶水使用可能导致可动零件会粘住，小心涂胶。
- 取蚀刻片时应特别注意安全，防止利边划伤手指。
- 某些零件表面需贴上水贴纸，请选择在装配的同时进行。
- 推荐模型工具(自备)：胶水，水口剪刀，长咀钳，刀片，锉刀，镊子，钳，钻，剪刀，瞬间快干胶。
- 软布同砂纸同时也应该是必备工具。
- 请使用塑料胶水和油漆，模型内不含。



配重
Weight



使用强力胶
Cyanoacrylate glue



钻孔
Make hole



切除
Cut / Remove



贴纸
Decal



锉平
File / Sand



选择
Option



不涂胶水
No cement



弯曲
Bend

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

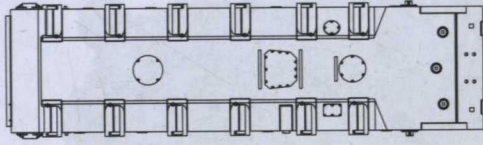
DECAL APPLICATION

- 1.Cut decals from sheet as needed
- 2.Dip the decal in warm water for about 10 seconds and then place on soft clean cloth.
- 3.Hold the decal backing sheet edge and gently slide the decal onto the model in its proper position.
- 4.While still wet,decal can be adjusted for better fit on model by dampening it gently with your finger.
- 5.When placed in the proper position,gently press decal down with a soft cloth until excess water and air bubbles are gone.
- 6.Allow decal to dry completely before handling model

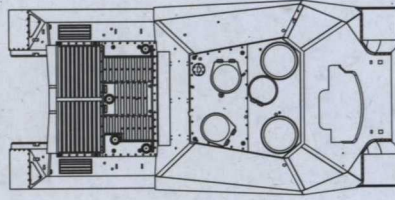
05575

部品图
Parts

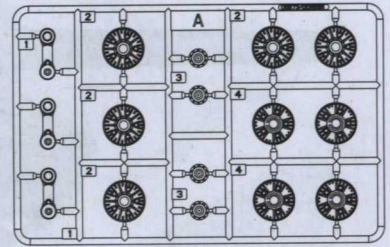
《车底》
Lower hull



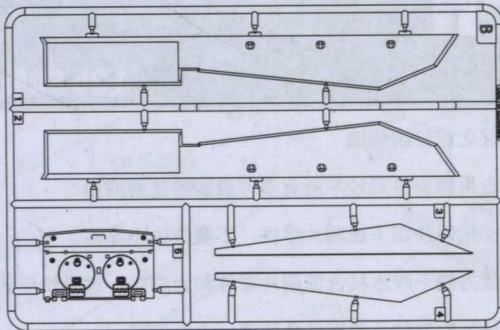
《车面》
Upper hull



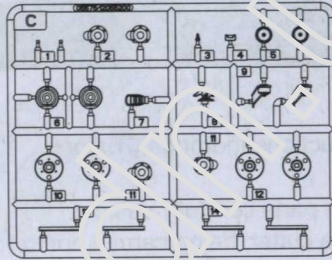
Ax4



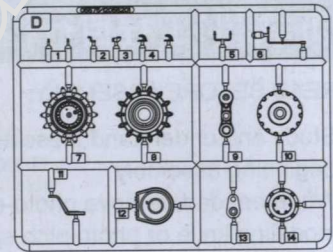
B



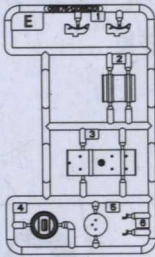
Cx4



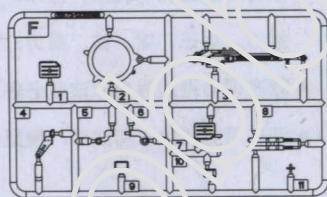
Cx2



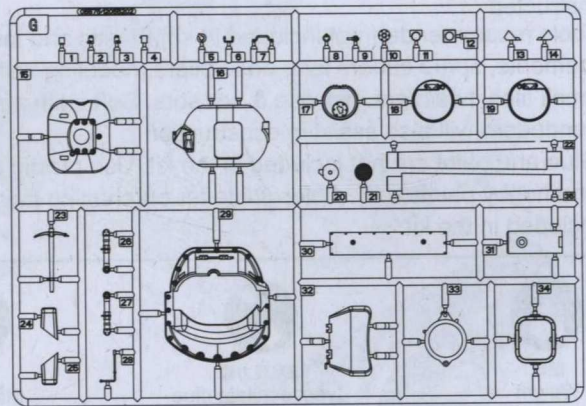
Ex2



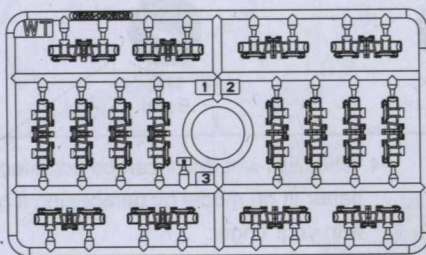
F



G



WTx12



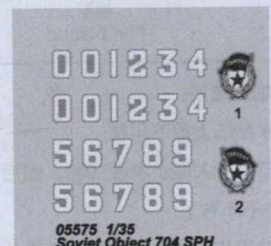
《金属炮管》
Metal barrel



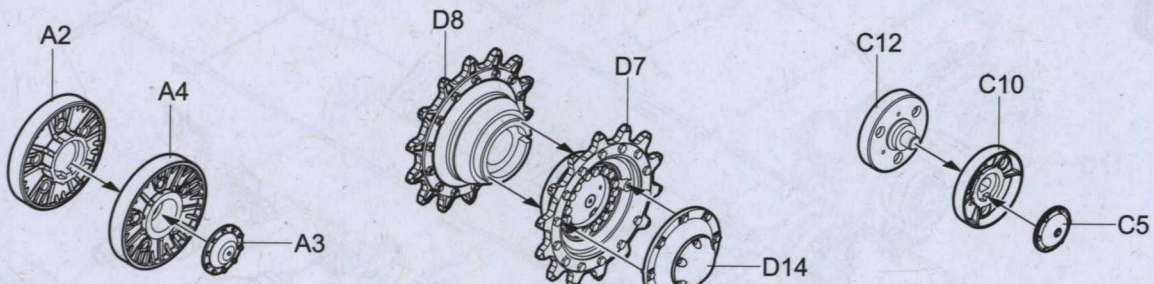
《蚀刻片》
PE



《水贴》
Decal



1



制作14组
Make Fourteen

《A-A》

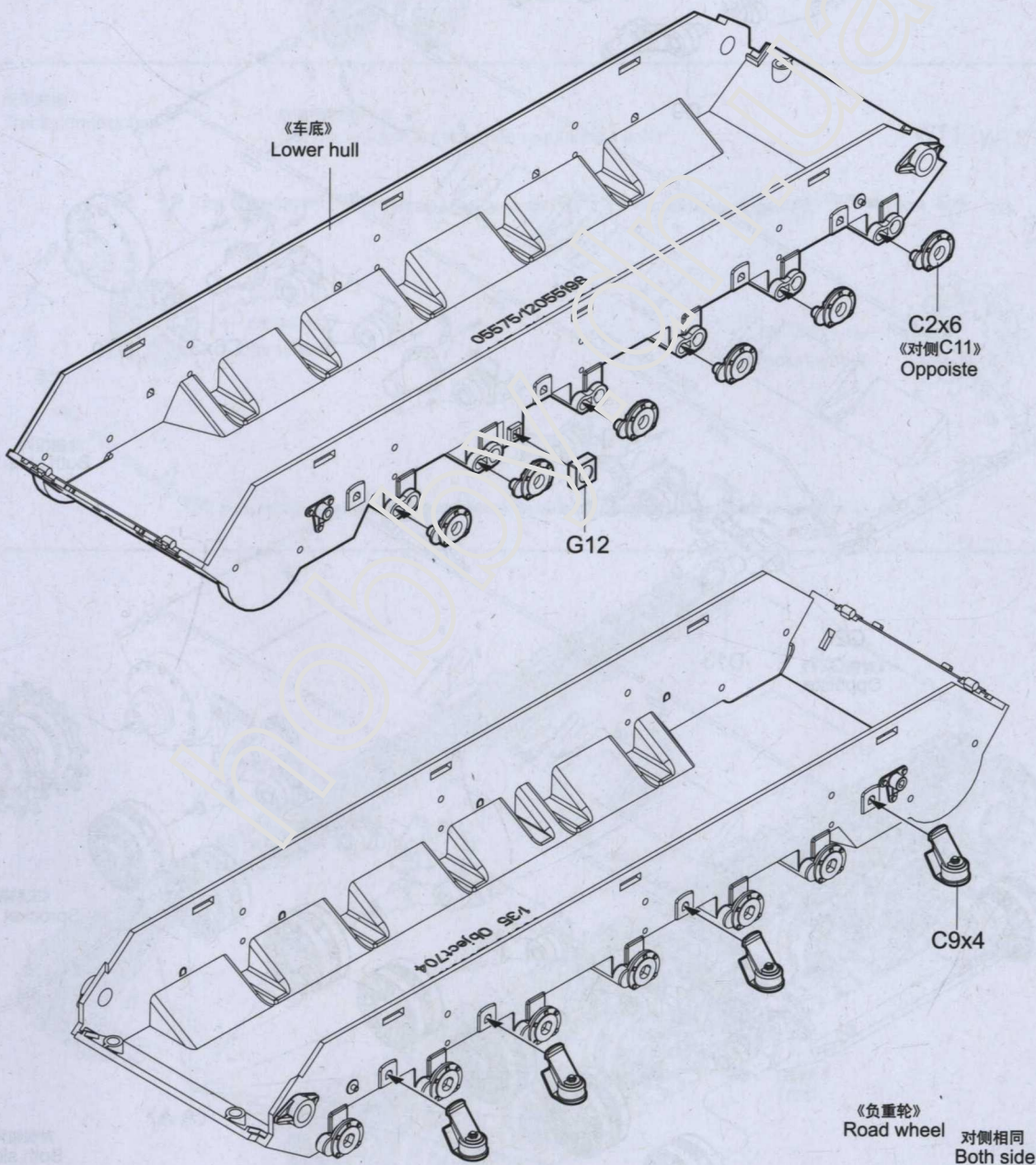
制作2组
Make Two

《负重轮》
Road wheel

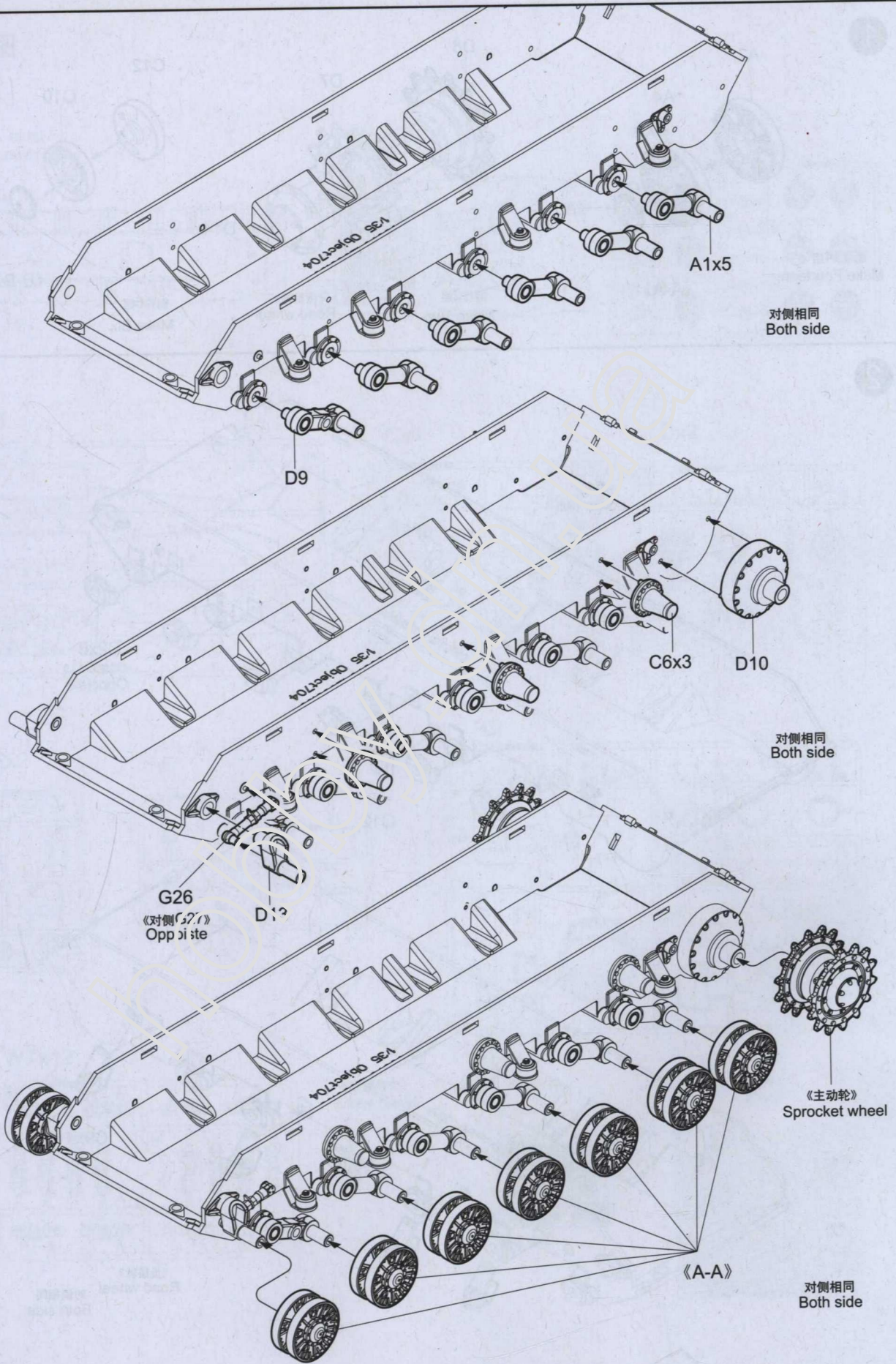
制作6组
Make Six

《B-B》

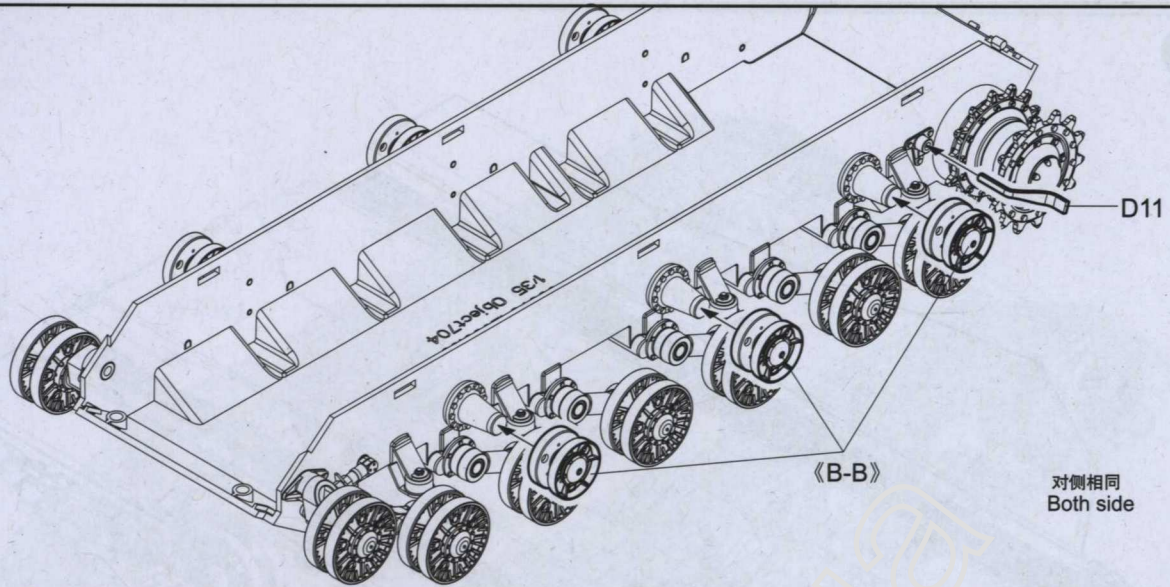
2



3



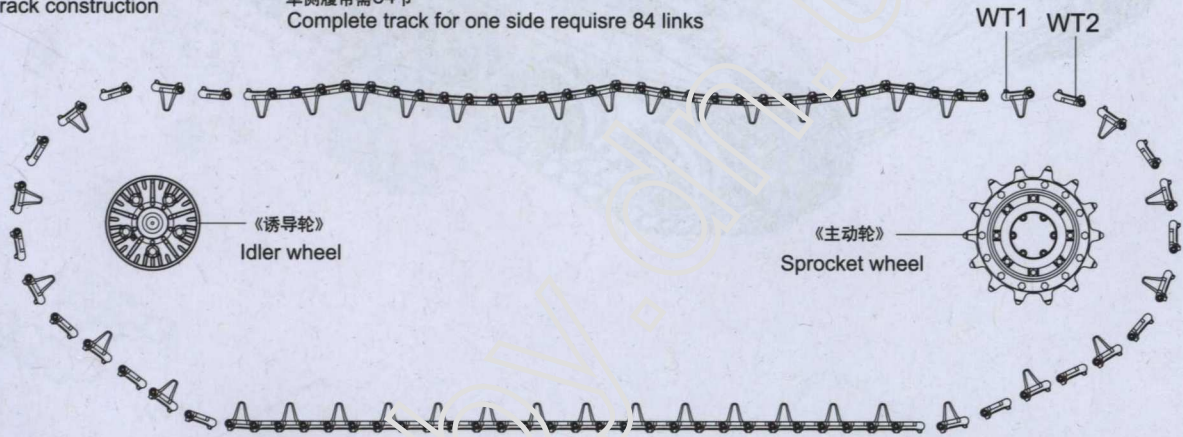
4



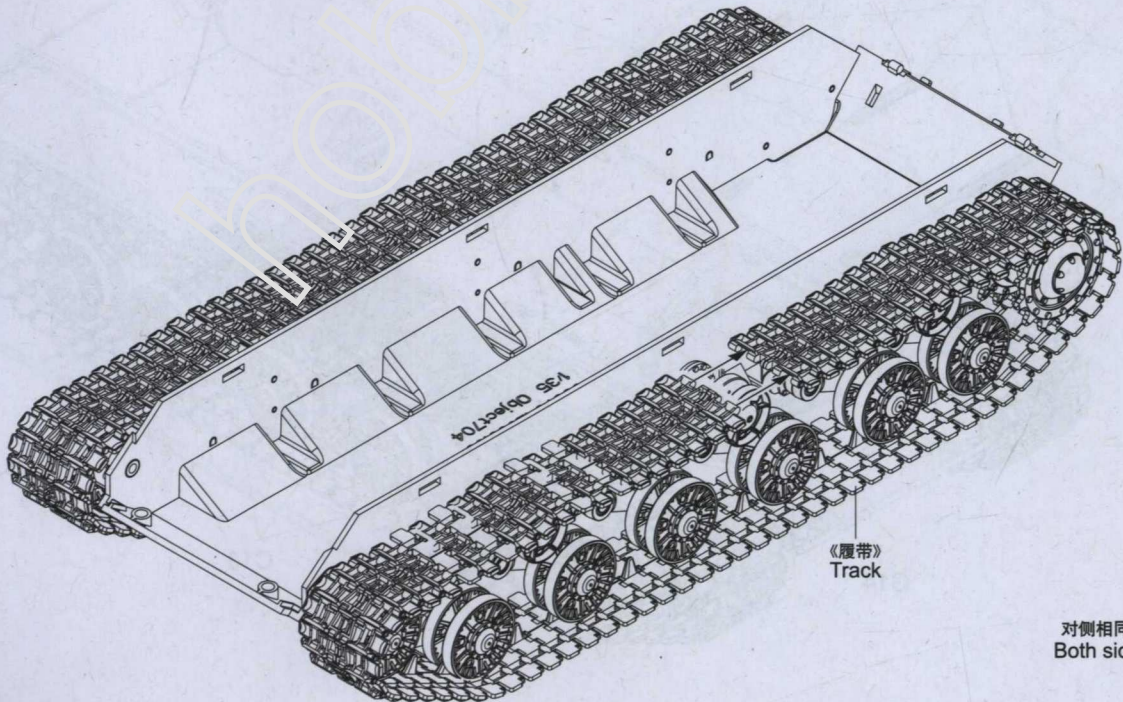
5

履带联接
Track construction

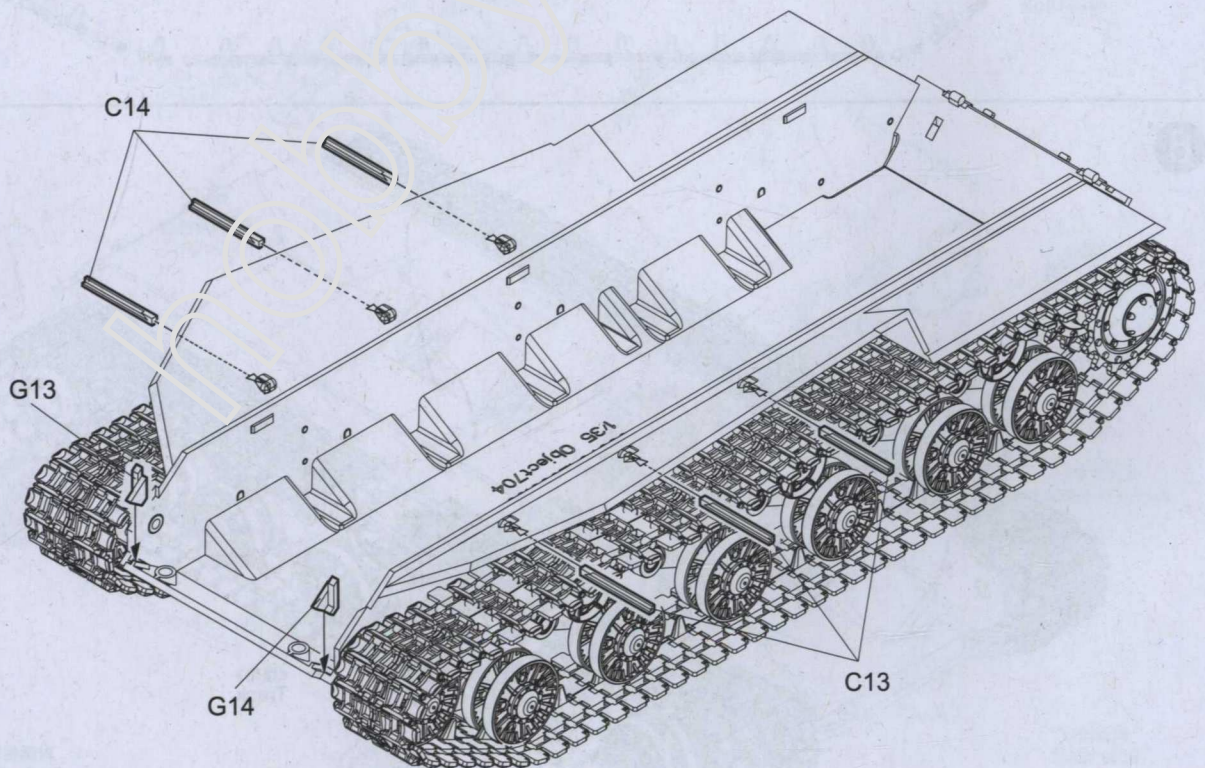
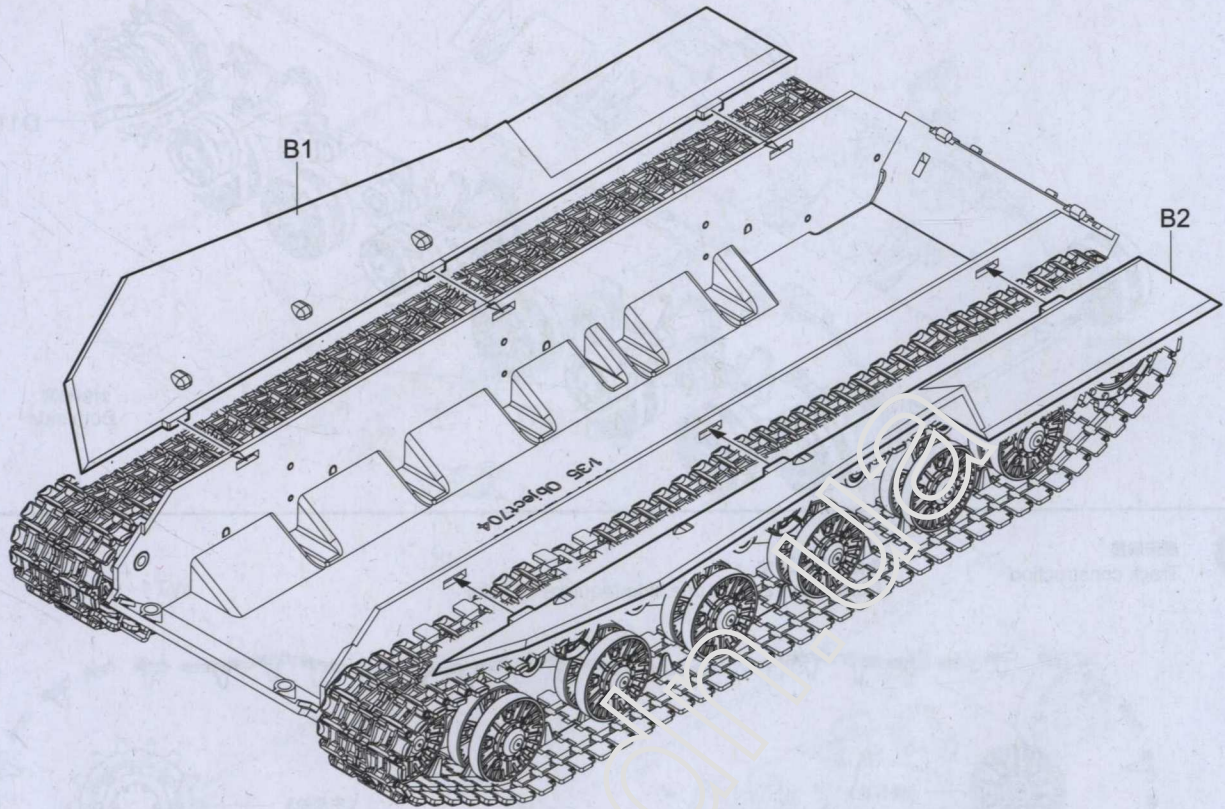
单侧履带需84节
Complete track for one side require 84 links



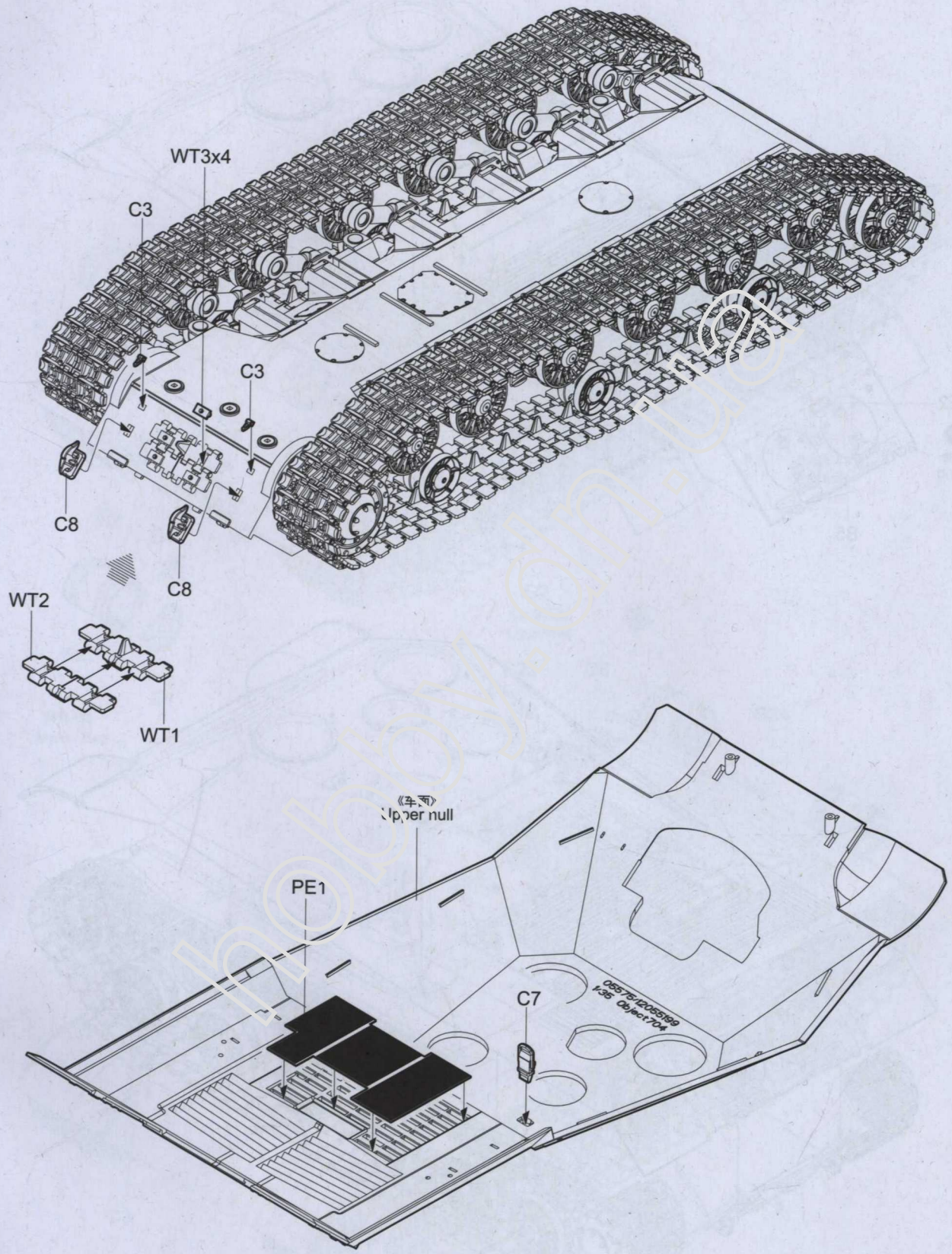
6



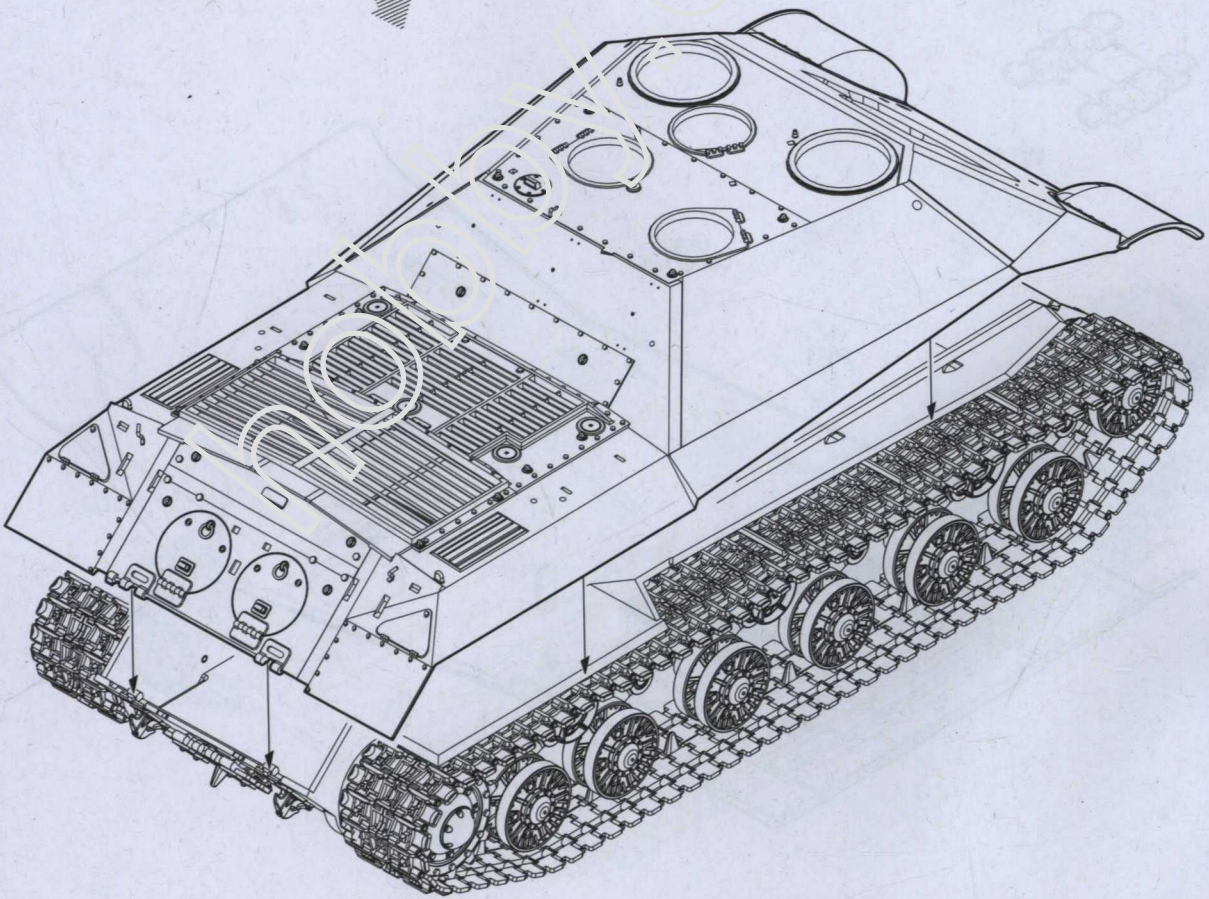
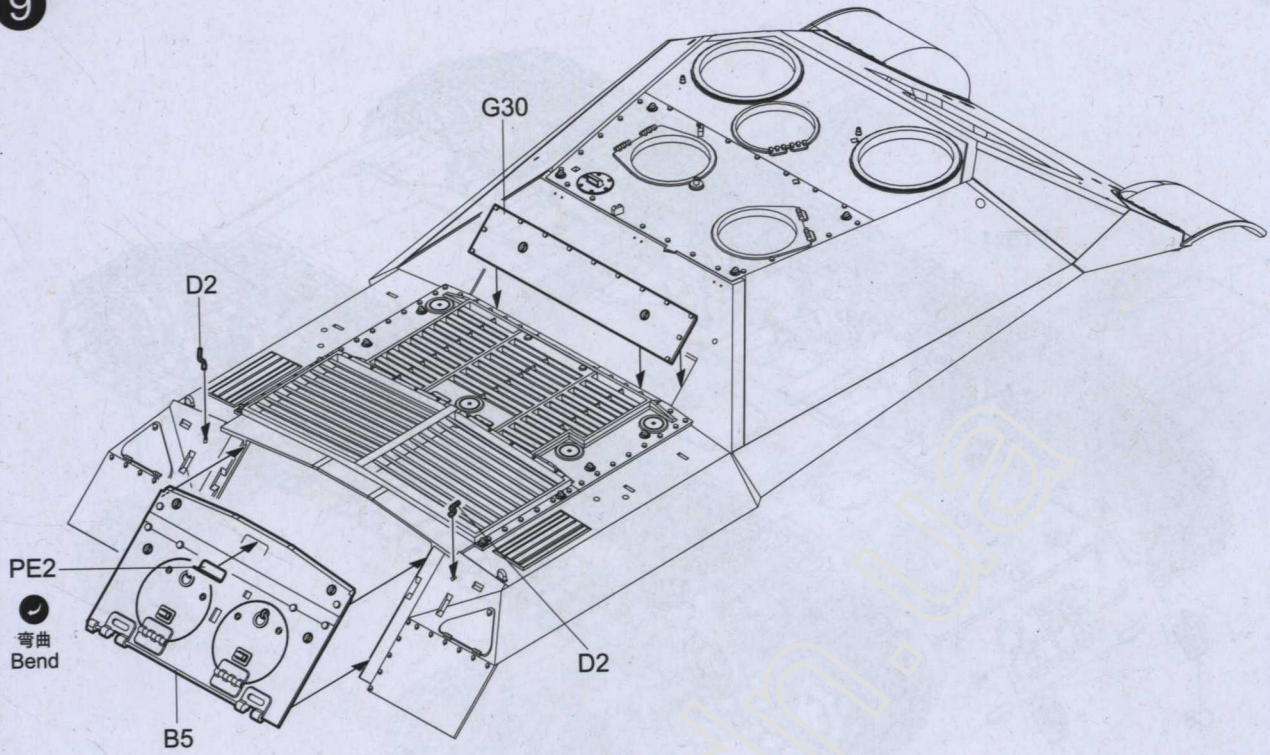
7



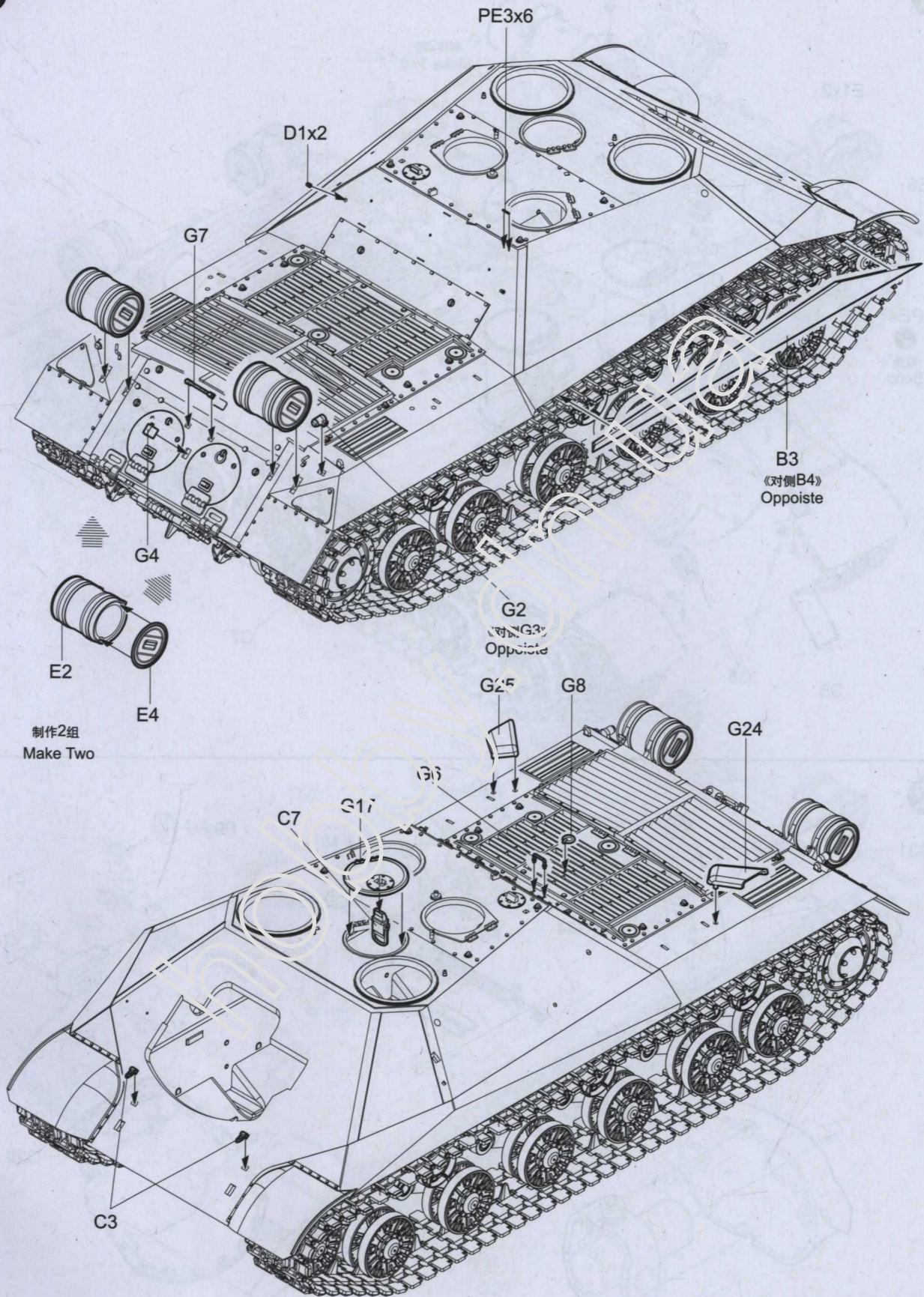
8



9



10

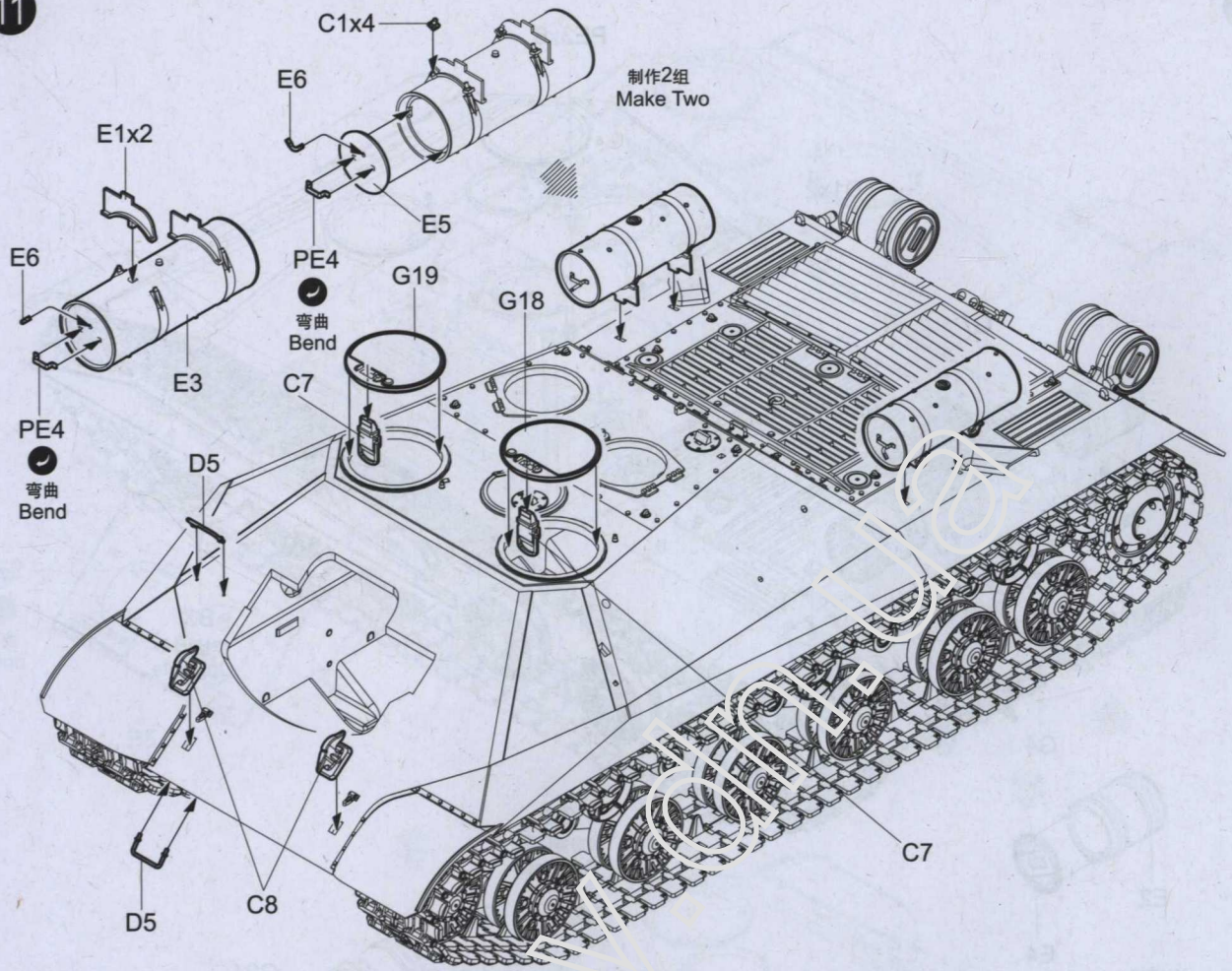


制作2组
Make Two

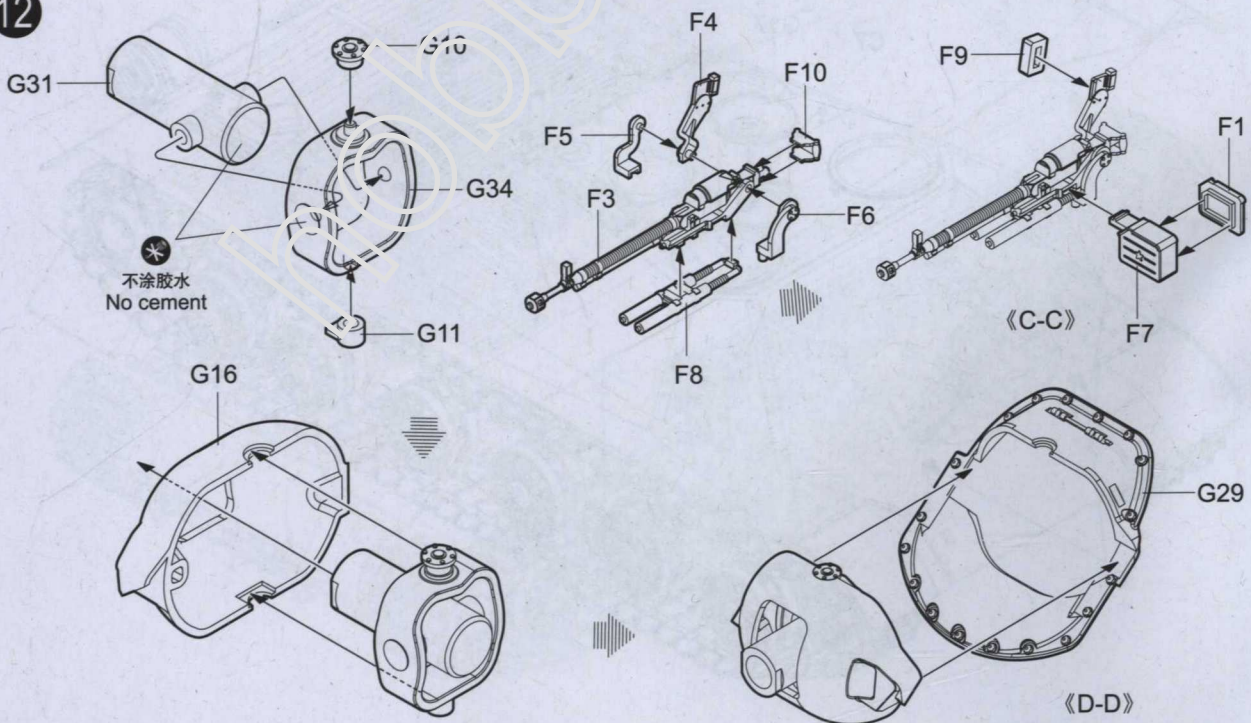
B3
《对侧B4》
Opposite

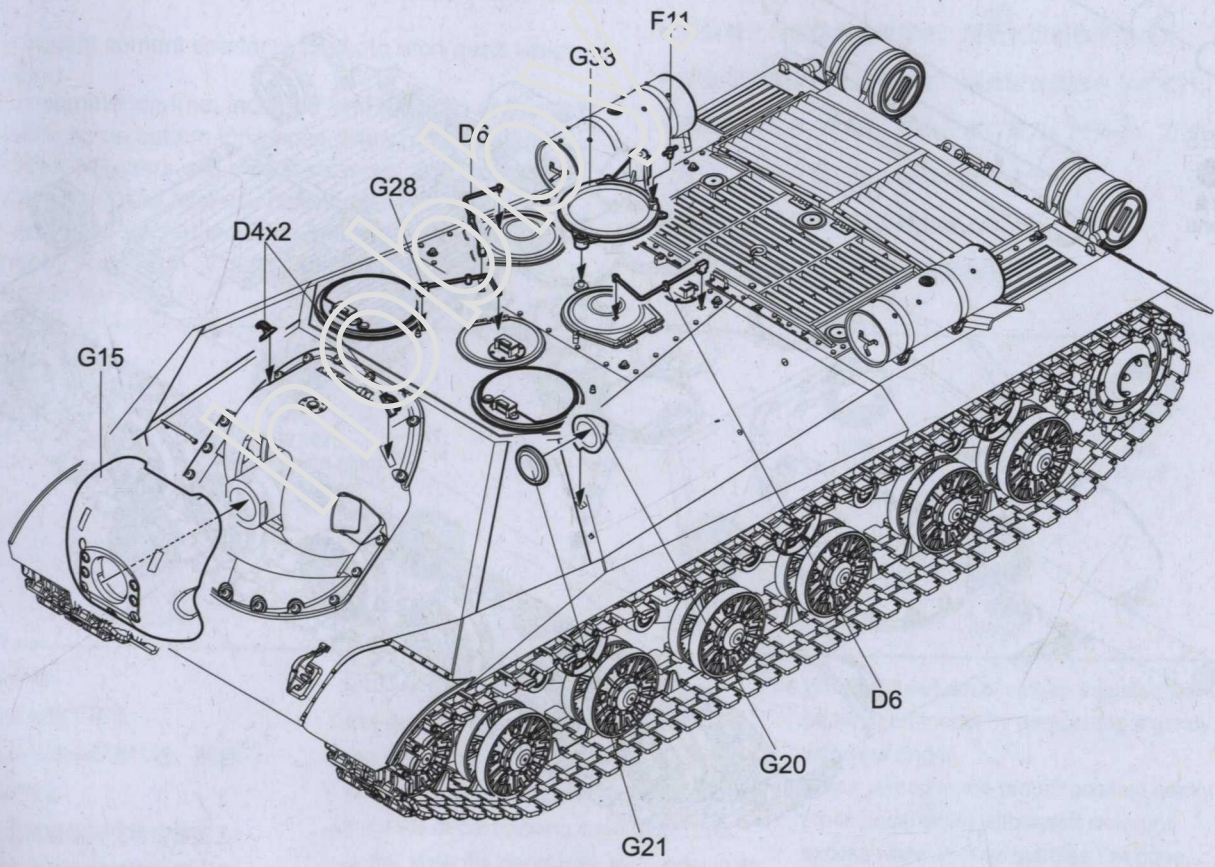
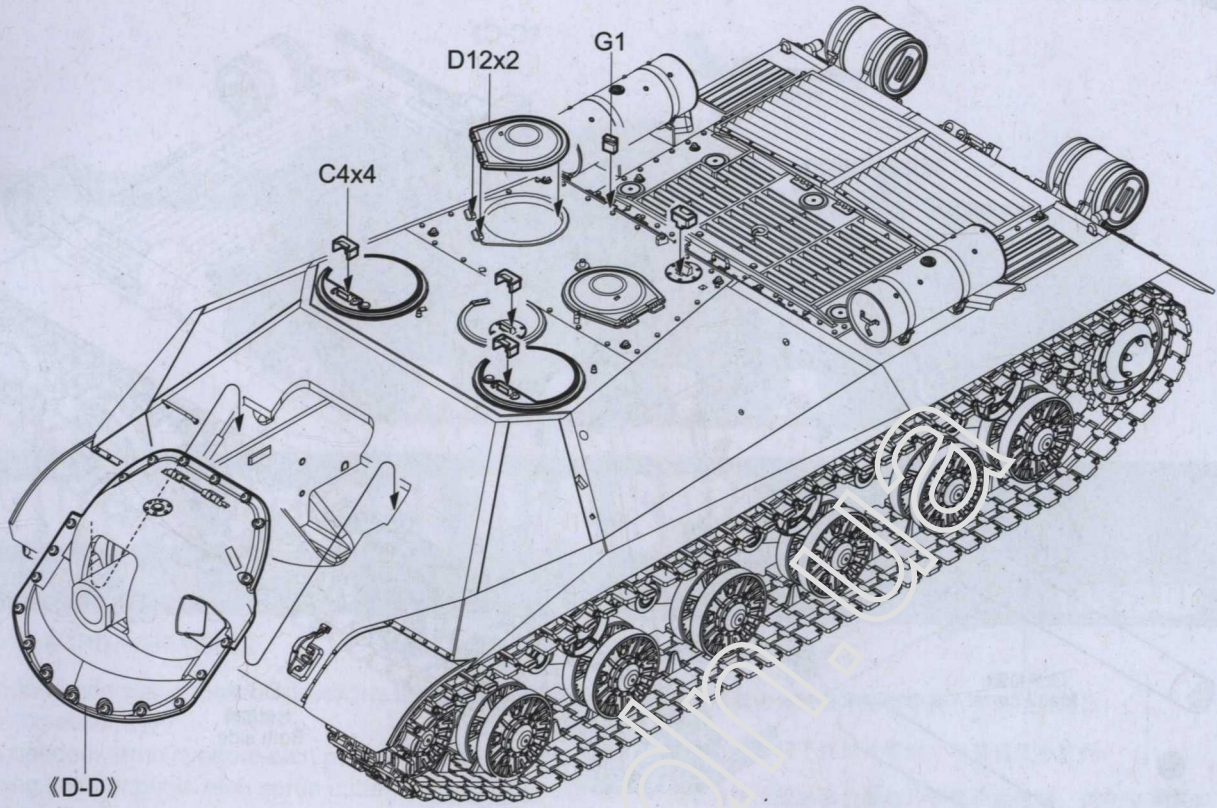
G2
《对侧G3》
Opposite

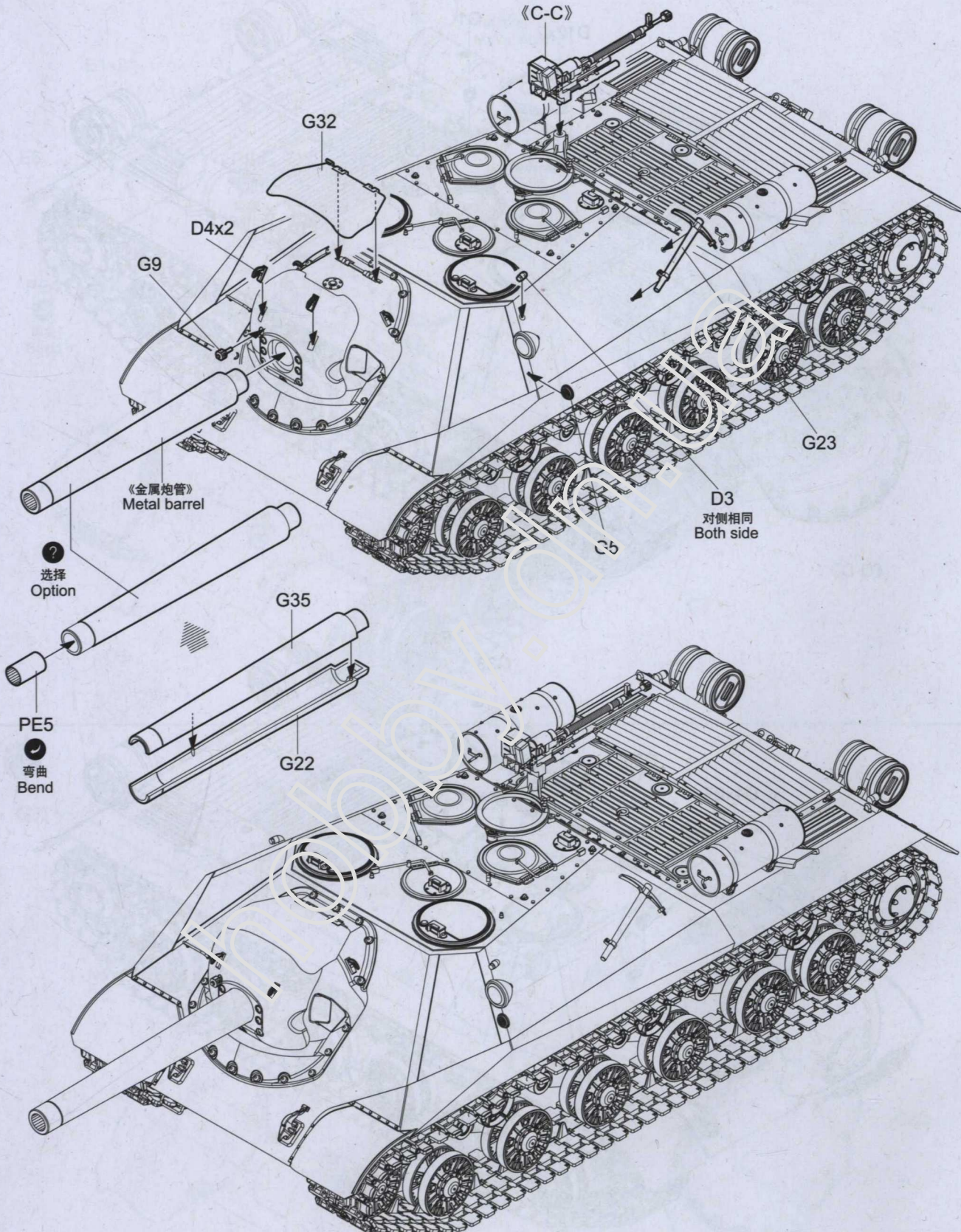
11



12





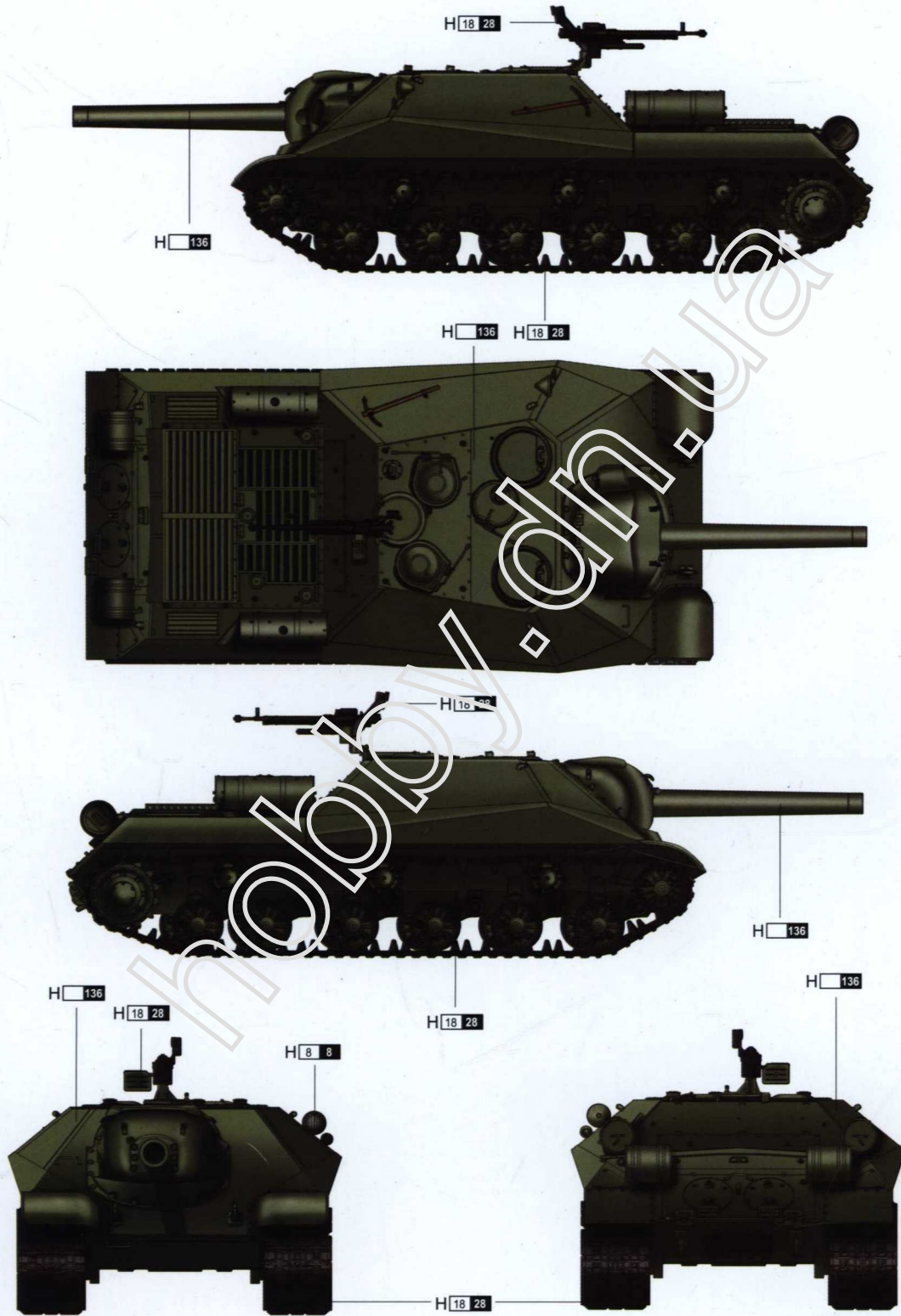


涂装同标贴指示

Painting & Marking guide

PAINT REFERENCE COLOUR

Color	Mr.Hobby	Vallejo	Model Master	Tamiya	Humbrol
Metal Black 黑铁色	H 18 28	864	1402	-	-
Russian Green(2) 苏军绿	H 136	823	-	-	-
Silver 银色	H 8 8	997	1546	X11	11



H X AQUEOUS HOBBY COLOUR

X MR COLOUR

05575 1/35 Soviet Object 704 SPH

1/35
scale

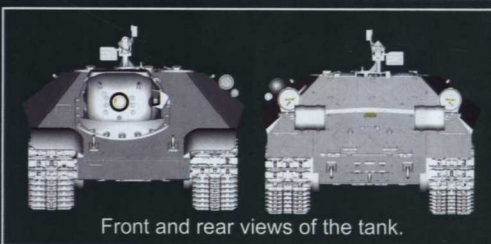
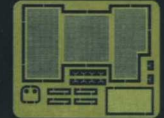
05575

Soviet project 704 SPH



One prototype, developed in 1945. It used elements of the IS-2 and IS-3 tanks. The overall height of the vehicle was reduced to 2240 mm, which was compensated with an increased width of the superstructure. The factory designation was Object 704 (Объект 704). It was armed with the 152.4 mm ML-20SM model 1944 (МЛ-20СМ обр. 1944 г.) gun-howitzer, with a barrel length of over 4.5 meters (29.6 calibers) and no muzzle brake, which further increased the firepower of the gun. It had a maximum range of 13,000 meters. The self-propelled gun carried 20 rounds of two piece (shell and charge) armor-piercing and high explosive ammunition. The secondary armament of the fighting vehicle consisted of two 12.7 x 108 mm DShK machine guns, one anti-aircraft and one co-axial.

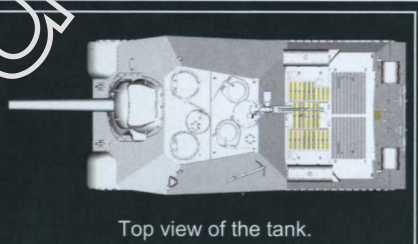
The kit consists of 452 parts on 29 sprues, 11 parts photo-etched and 1 metal barrel.



Front and rear views of the tank.



Left and right views of the tank.



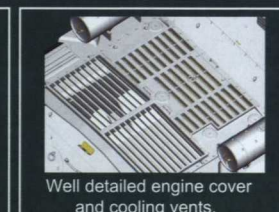
Top view of the tank.



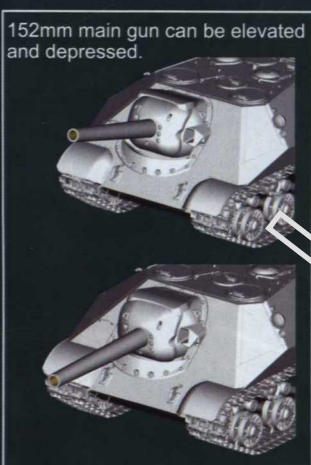
12.7mm DShK anti-aircraft machine gun is accurately molded.



Accurately molded top turret with abundant details.



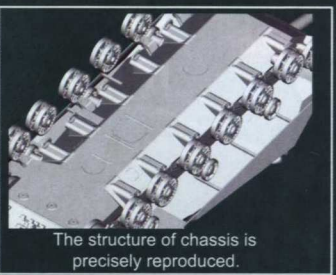
Well detailed engine cover and cooling vents.



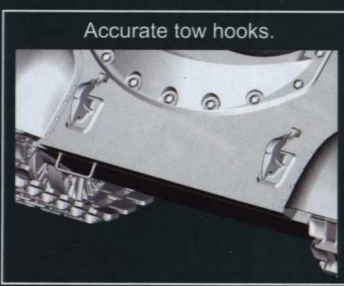
152mm main gun can be elevated and depressed.



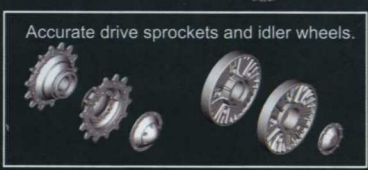
Rear hull details.



The structure of chassis is precisely reproduced.



Accurate tow hooks.



Accurate drive sprockets and idler wheels.



Easy to be assemble individual track links.



Accurate running gear.