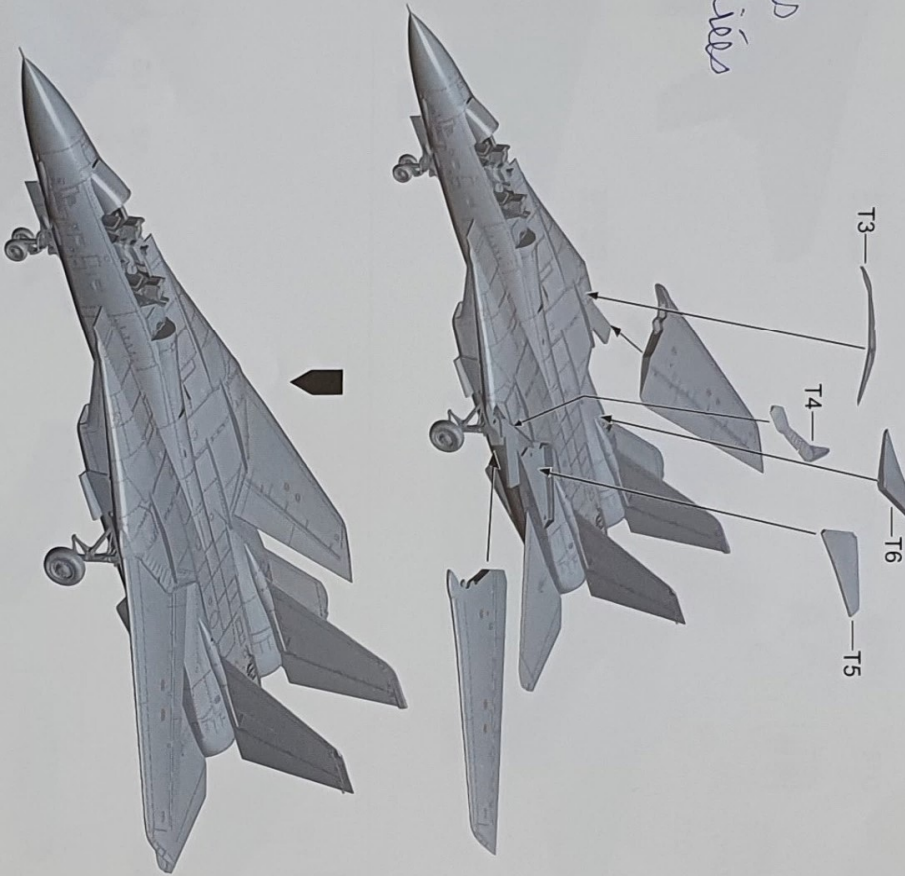
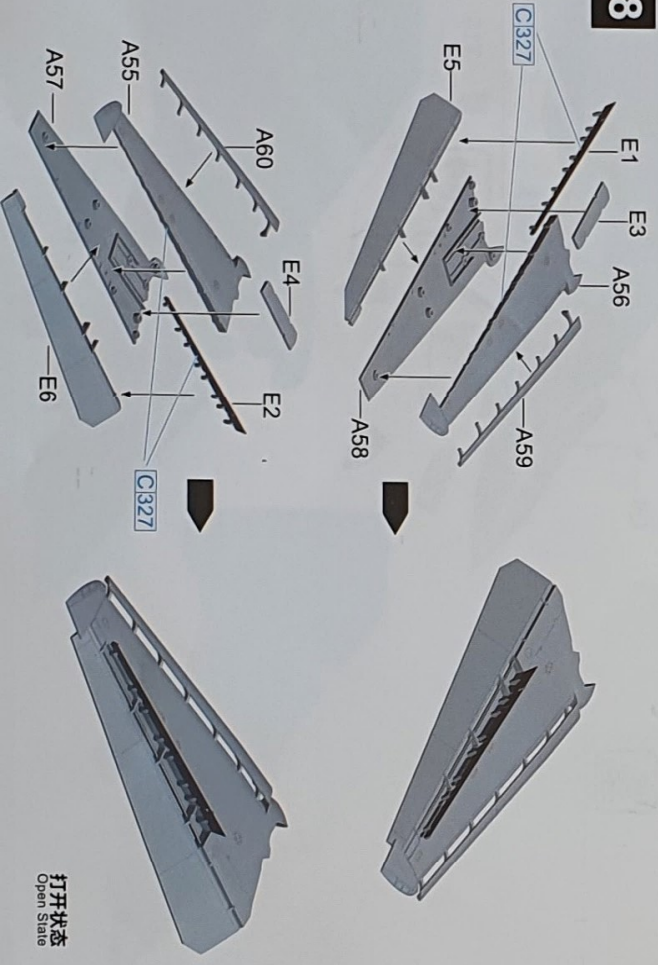


17

airbrakes  
for pylons

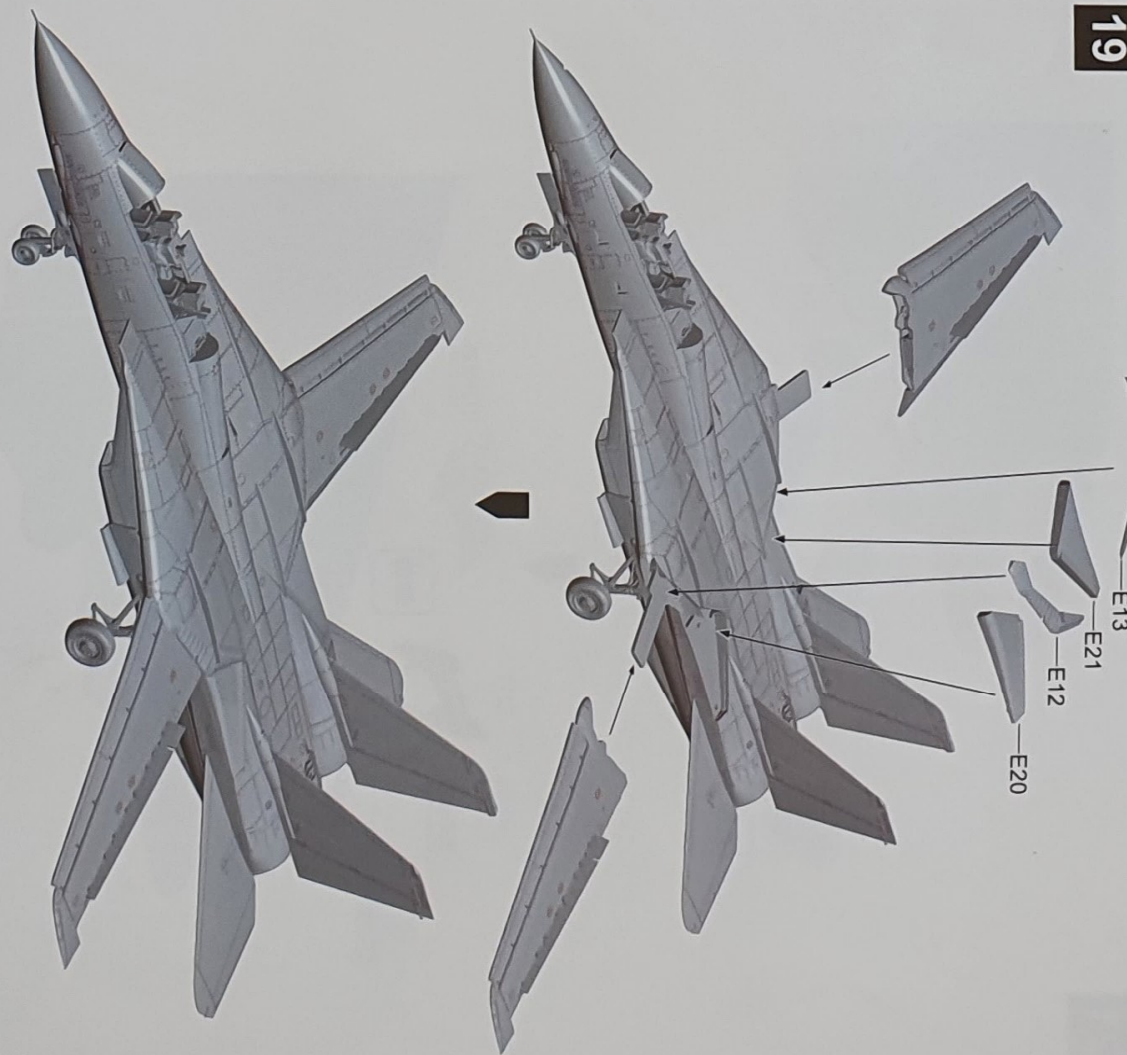


18

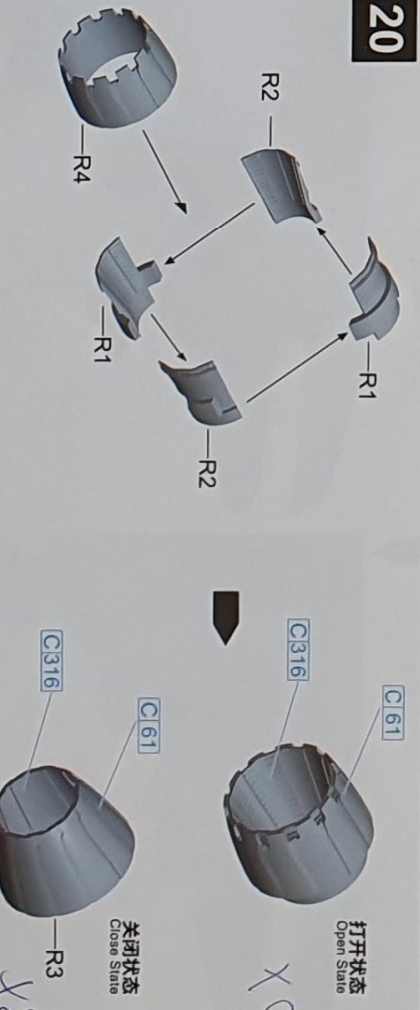


打开状态  
Open State

19

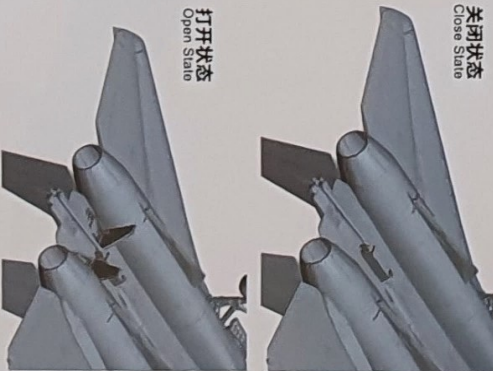
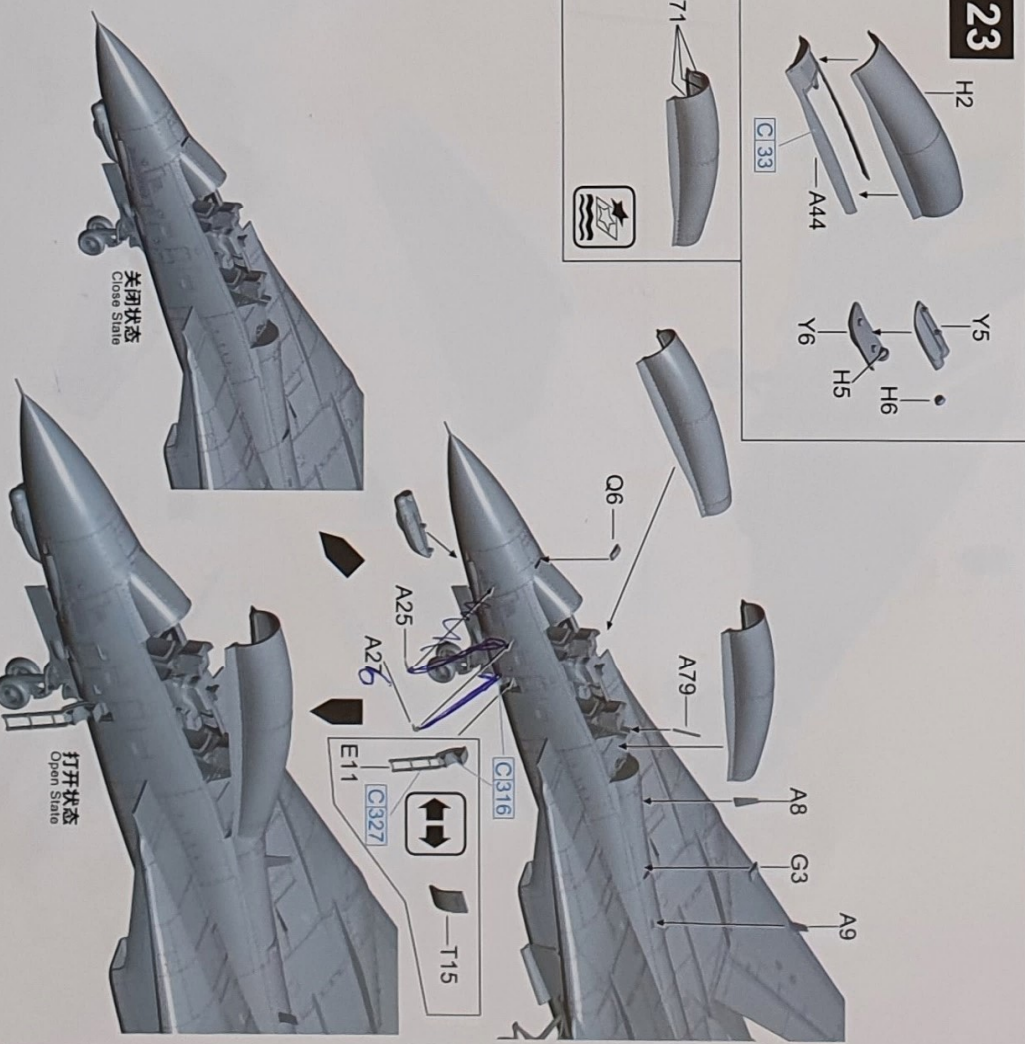
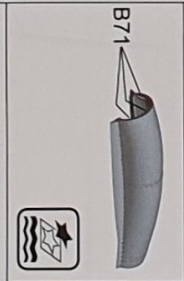
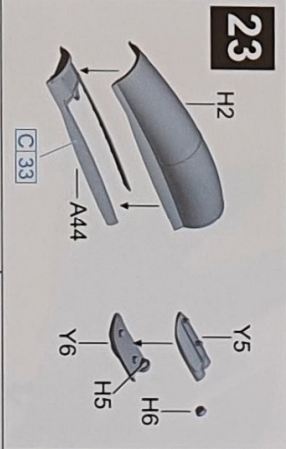
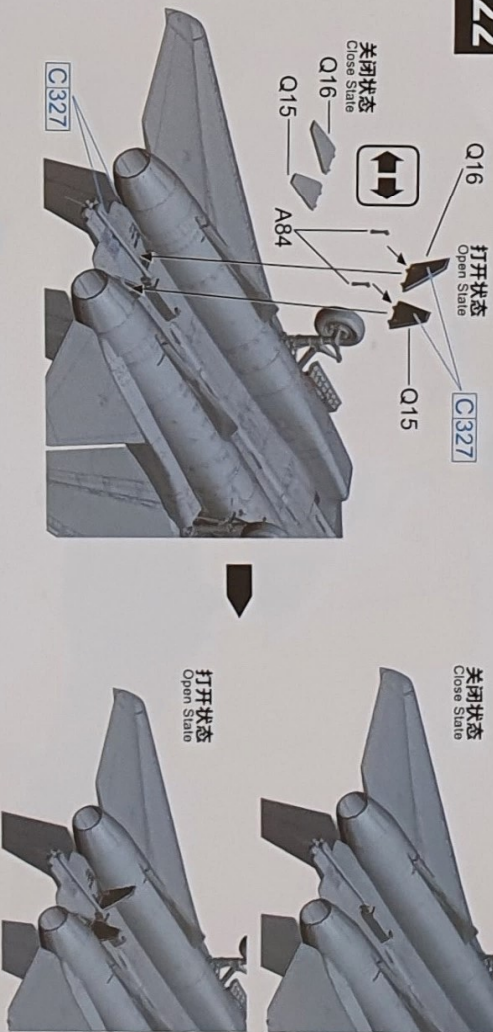
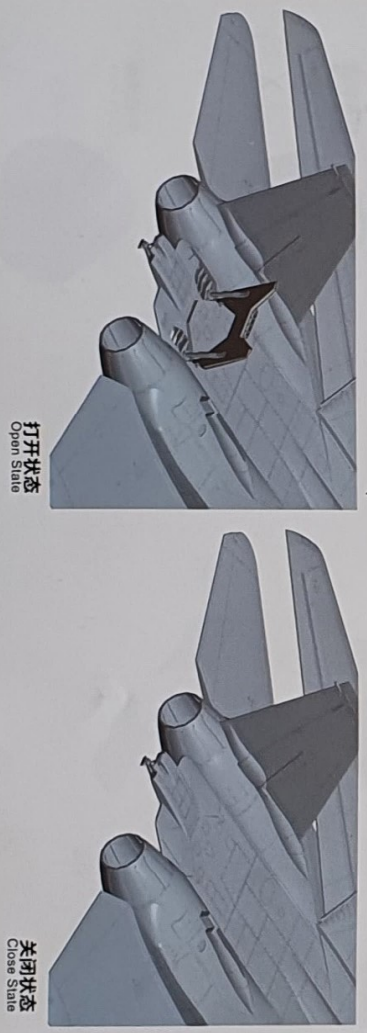
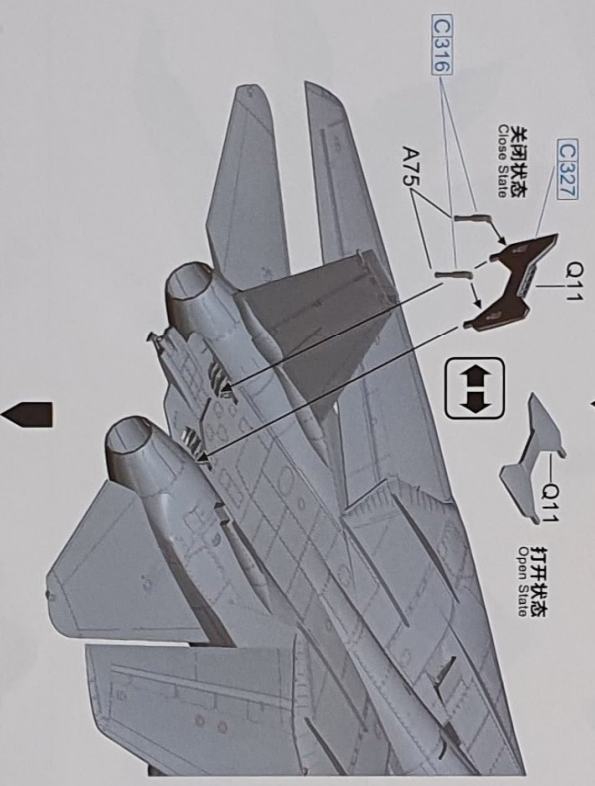
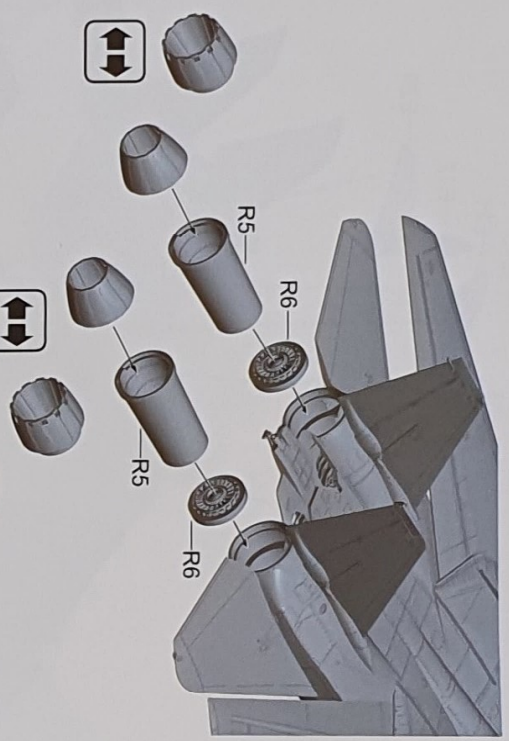


20

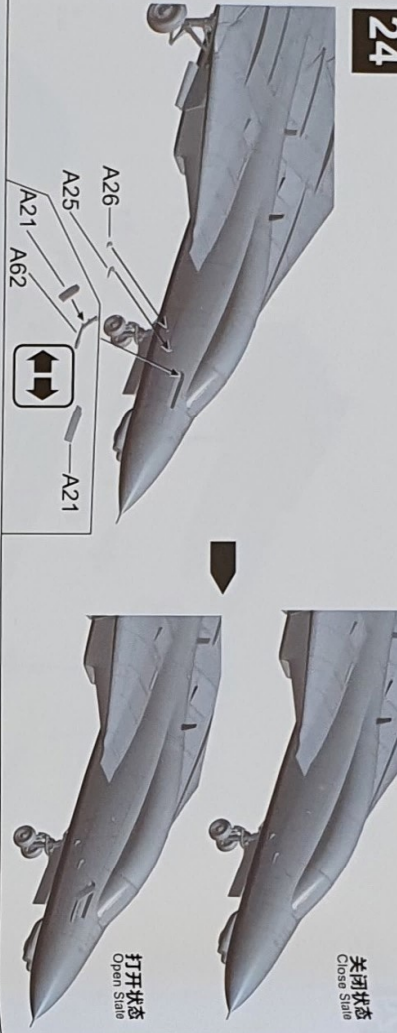


关闭状态  
Close State

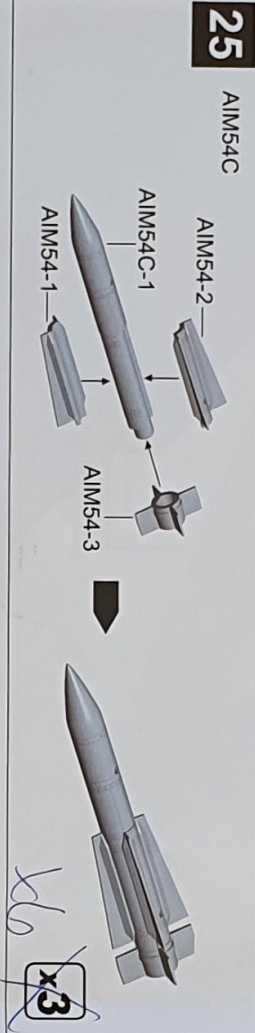
x2



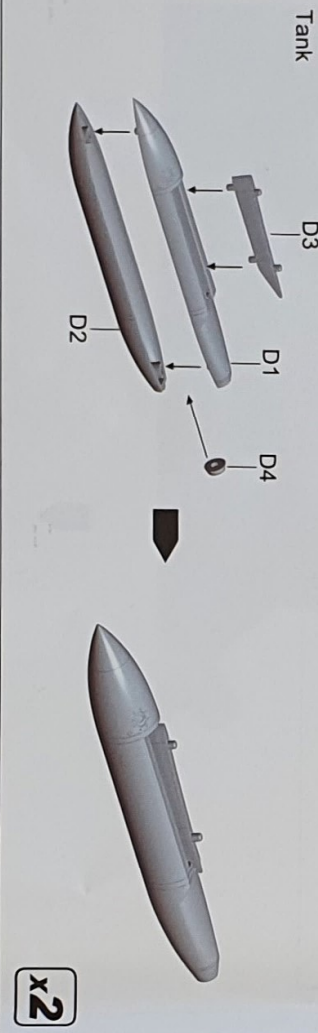
24



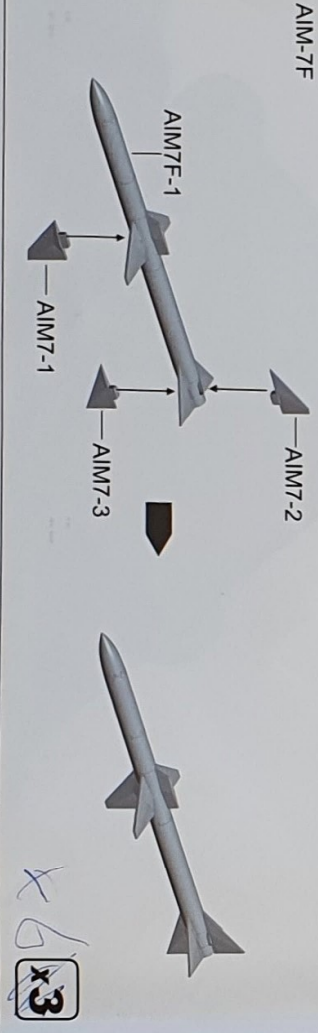
25



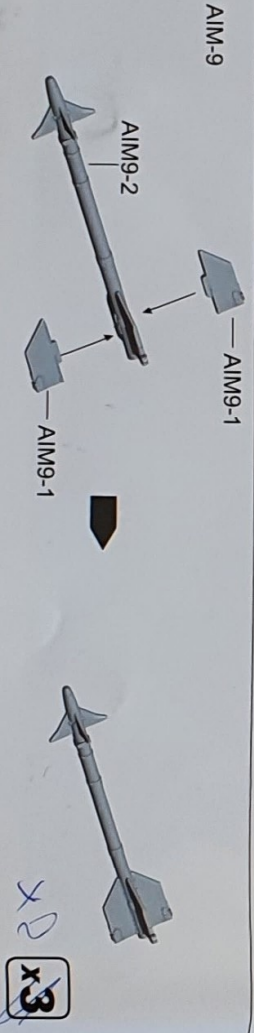
Tank



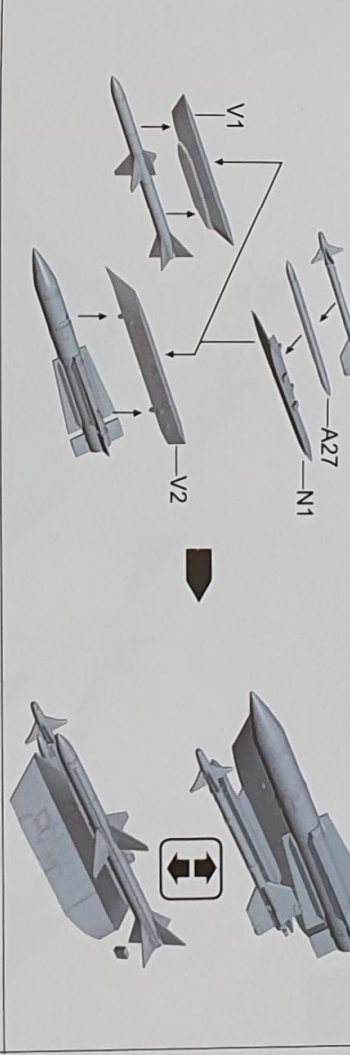
AIM-7F



AIM-9



26

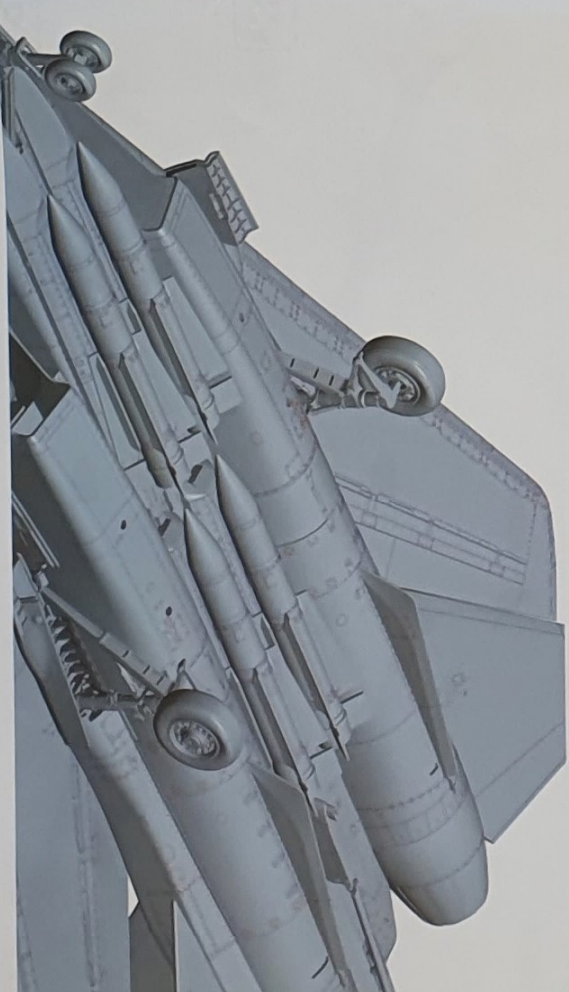
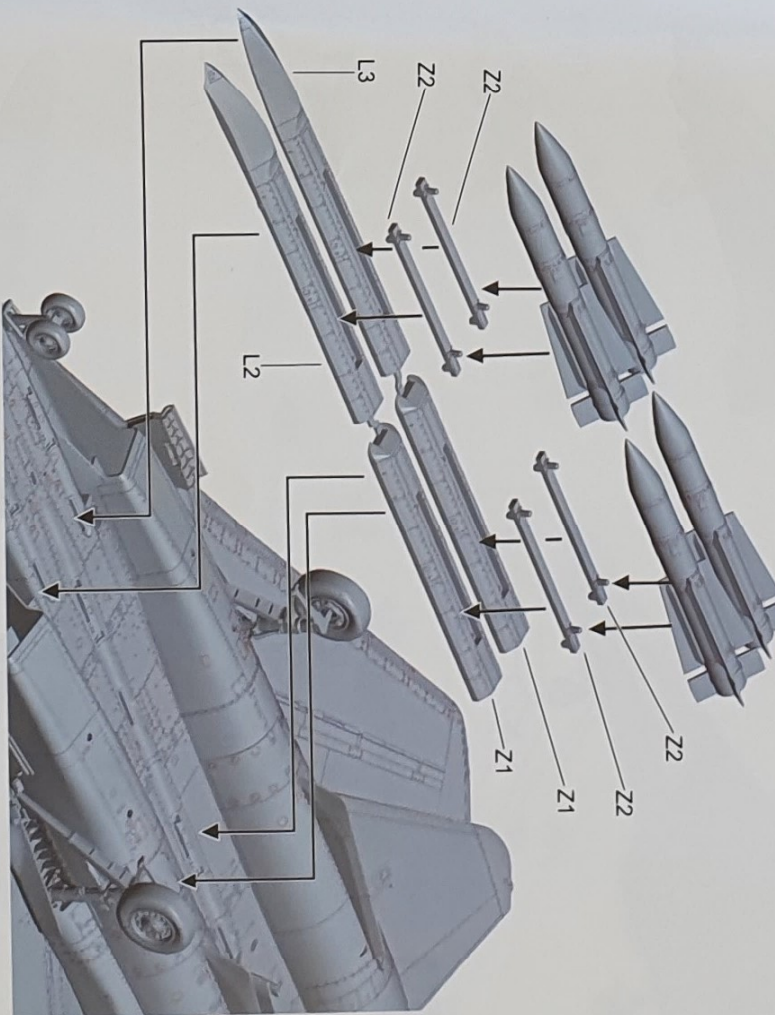
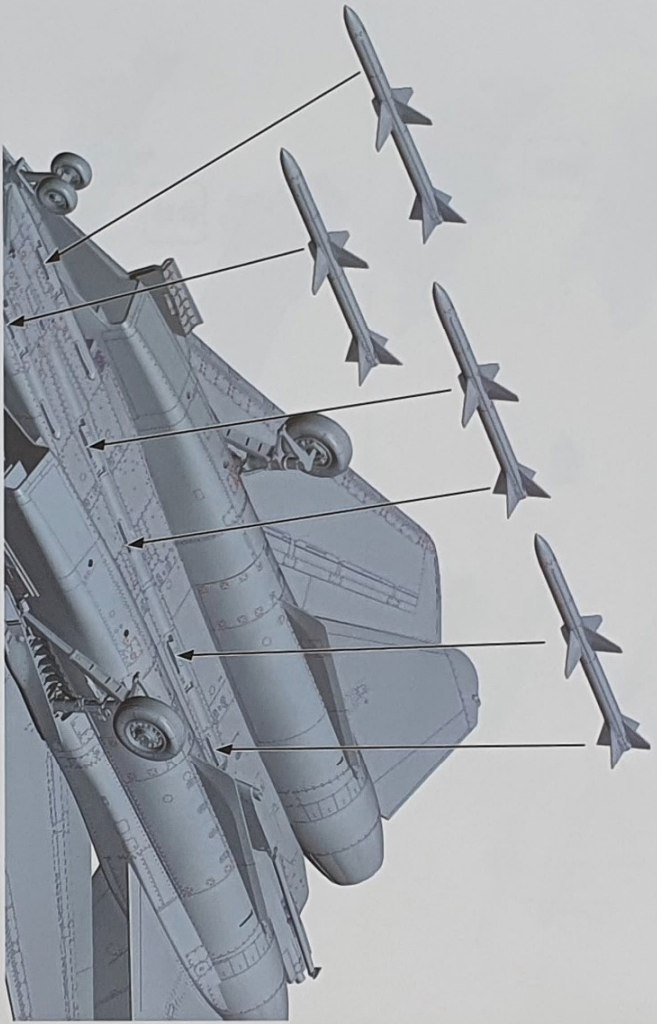


26

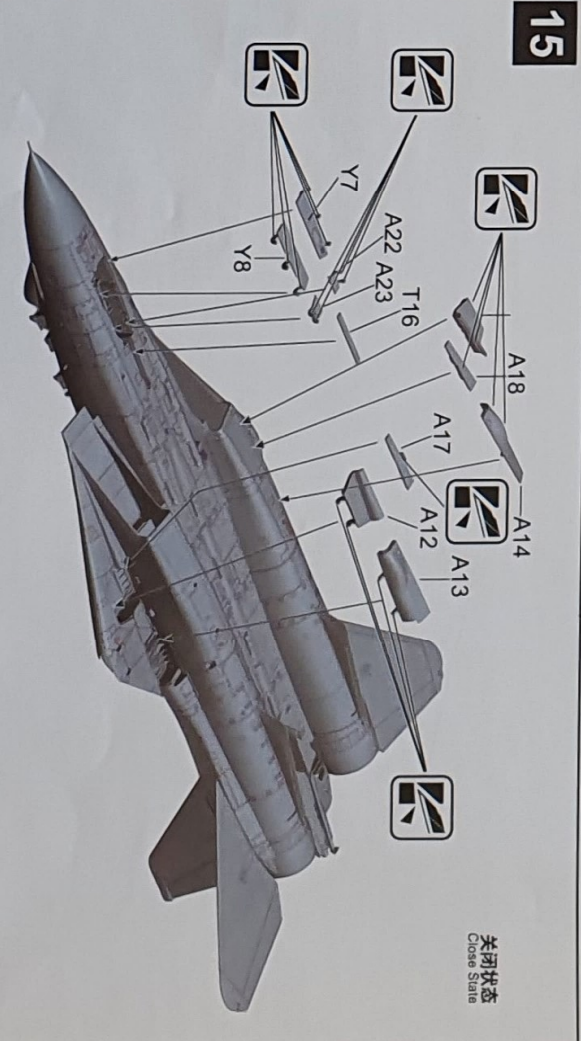
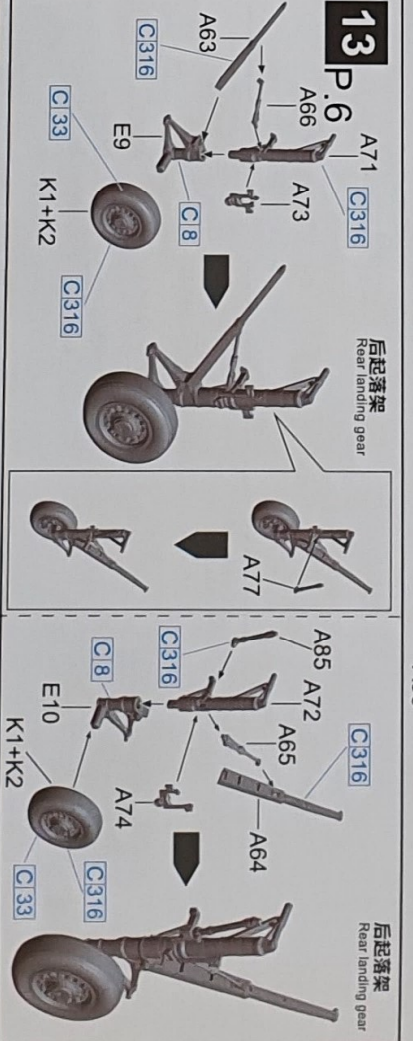
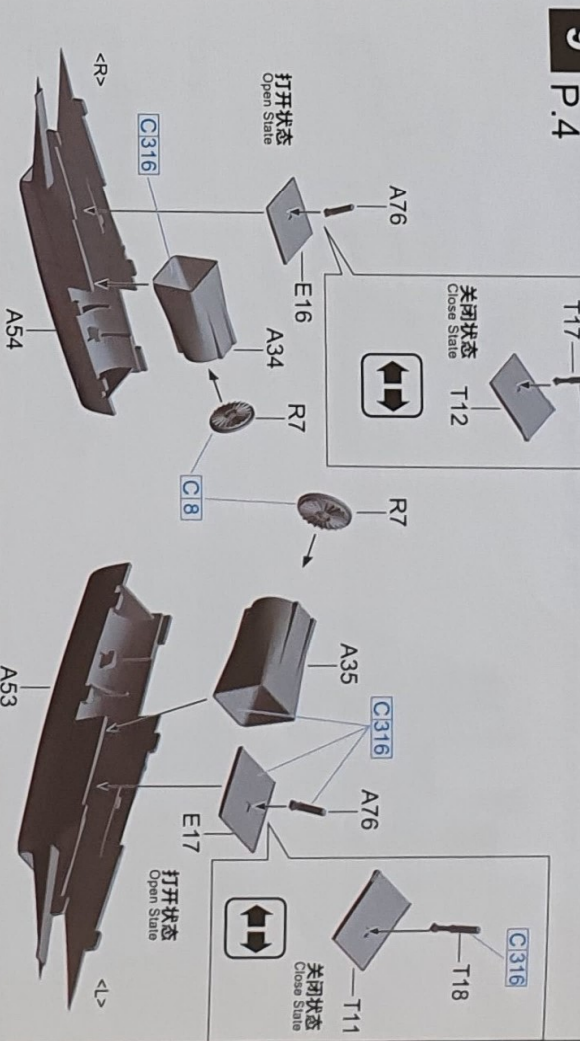
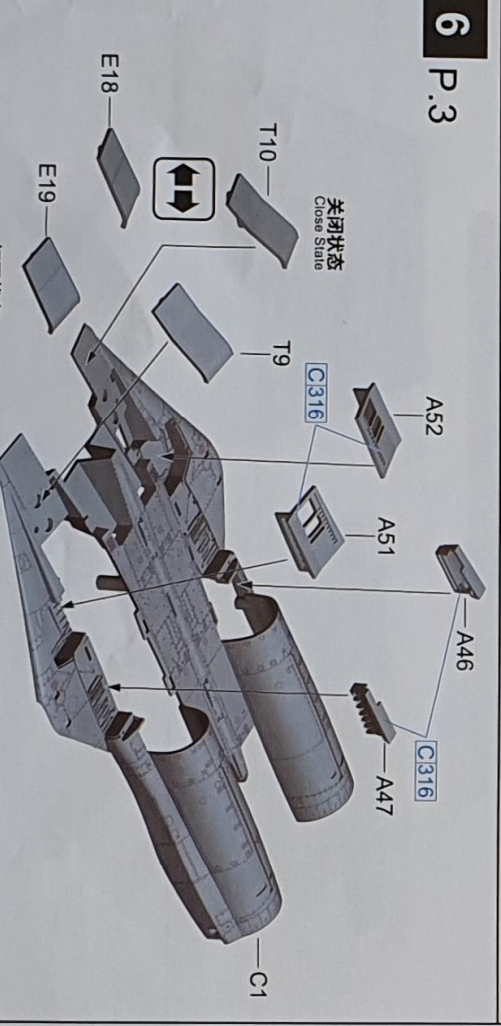
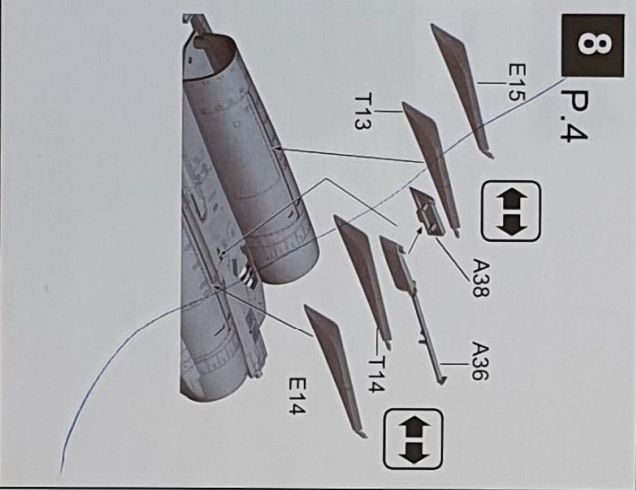
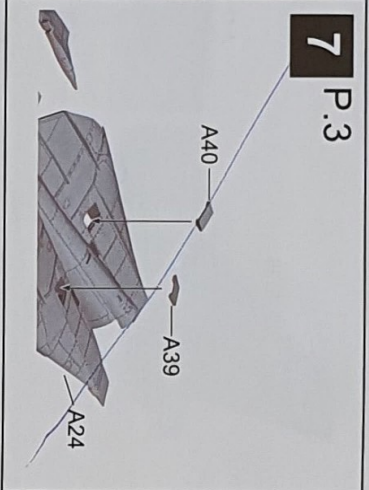
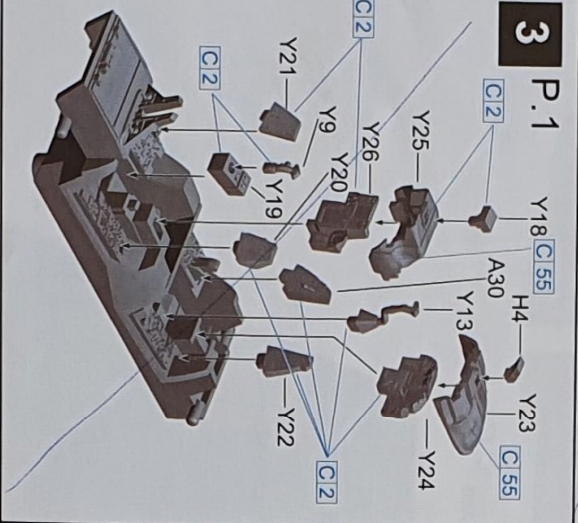
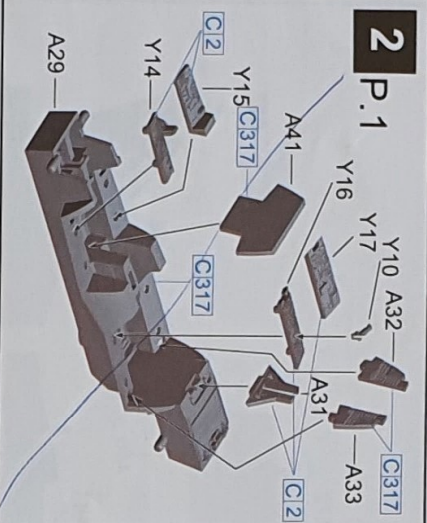


27



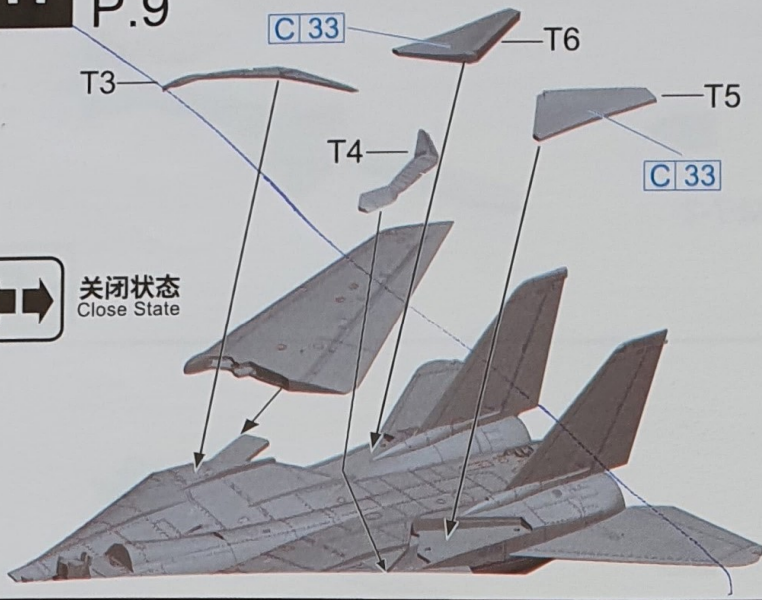


由于说明书组表的零件编号与有关, 以及本组编号与说明不够管理, 特此附上订正页。给诸位模友带来的不便, 谨此深表歉意。



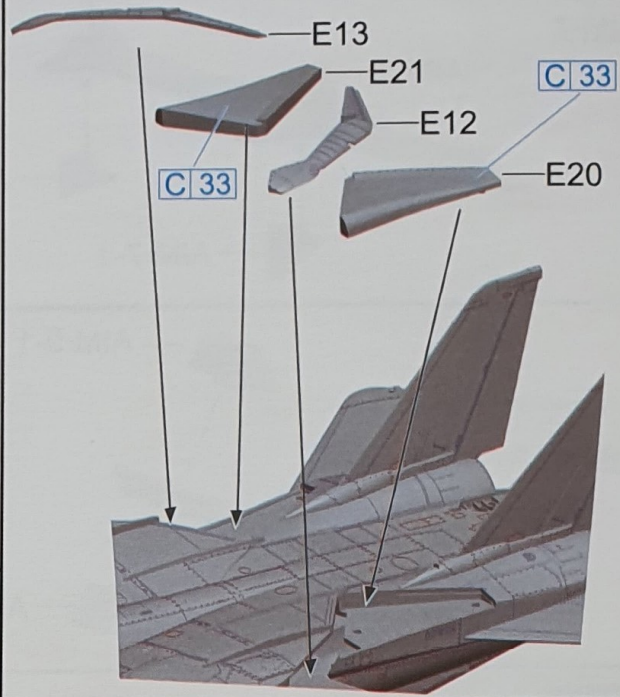
17 P.9

关闭状态  
Close State

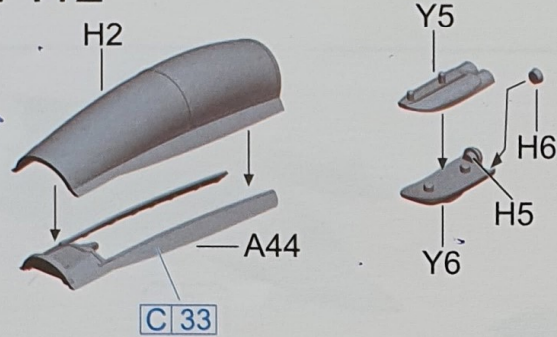
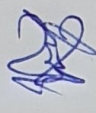


19 P.10

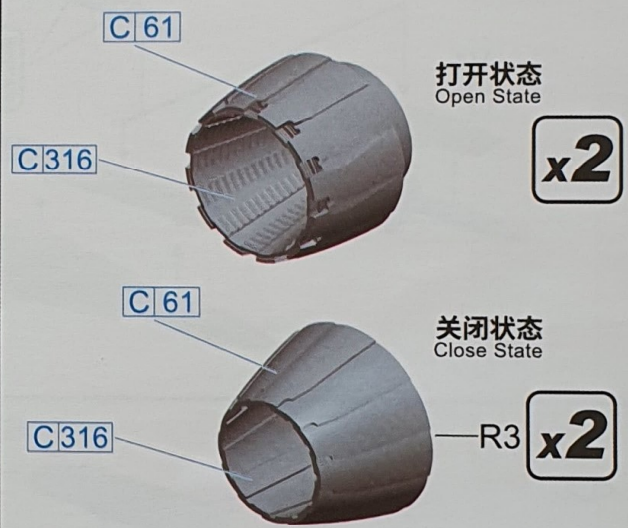
打开状态  
Open State



23 P.12

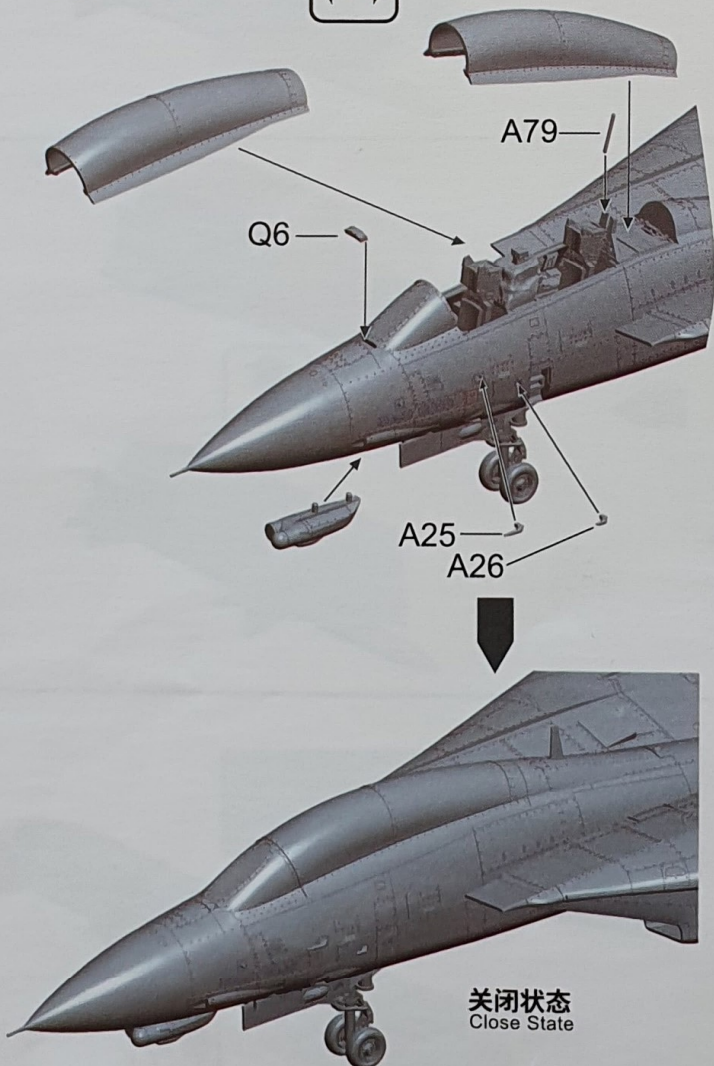


20 P.10



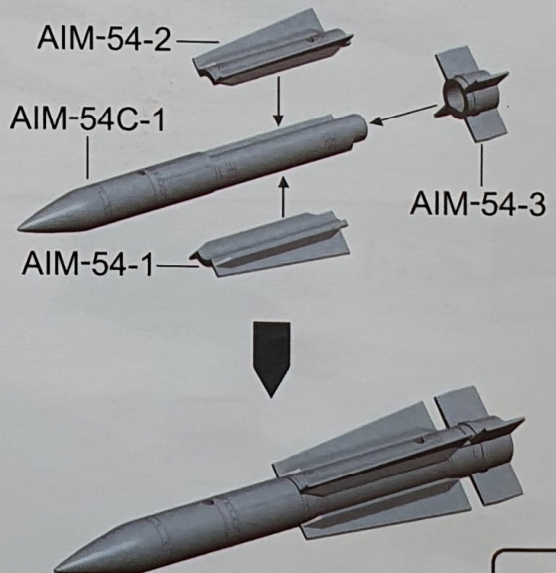
23 P.12

关闭状态  
Close State

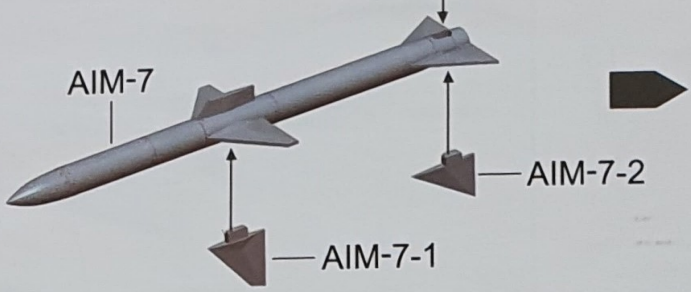


25 P.13

AIM-54C

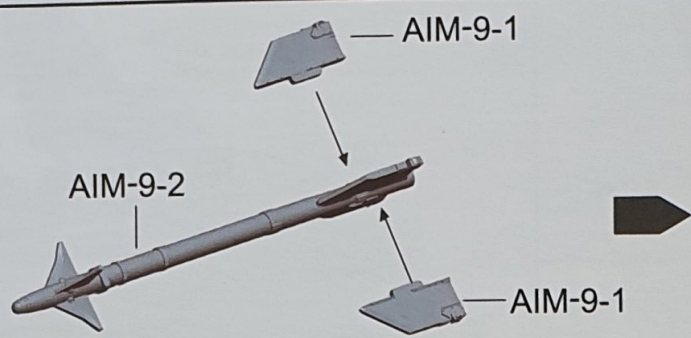


AIM-7



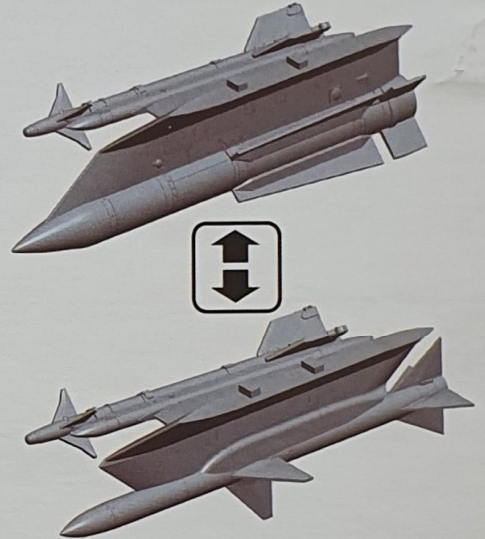
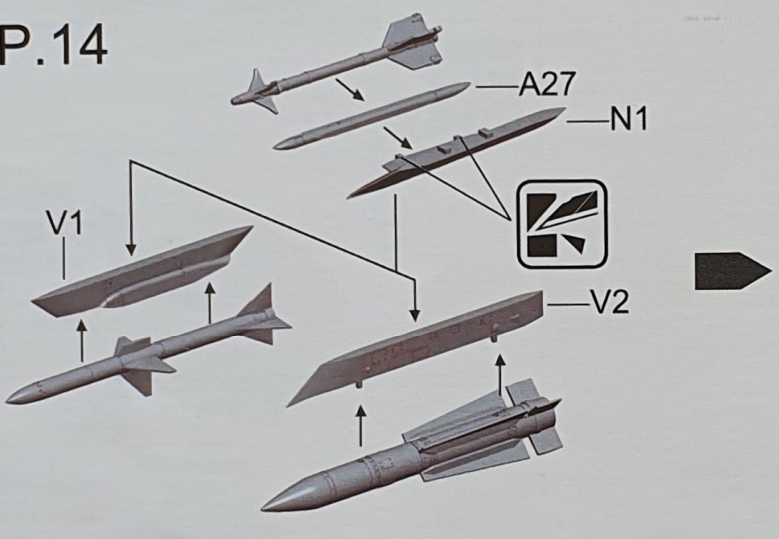
x6

AIM-9

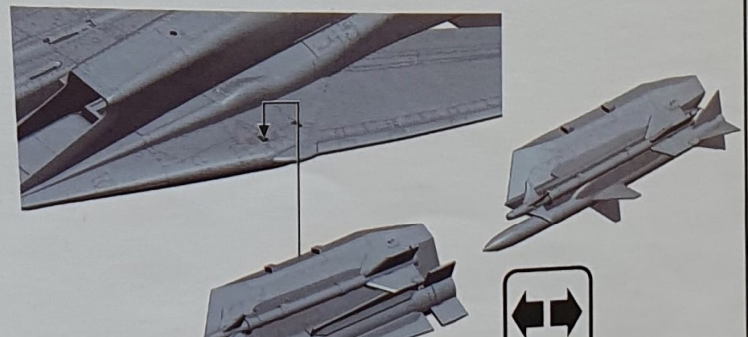
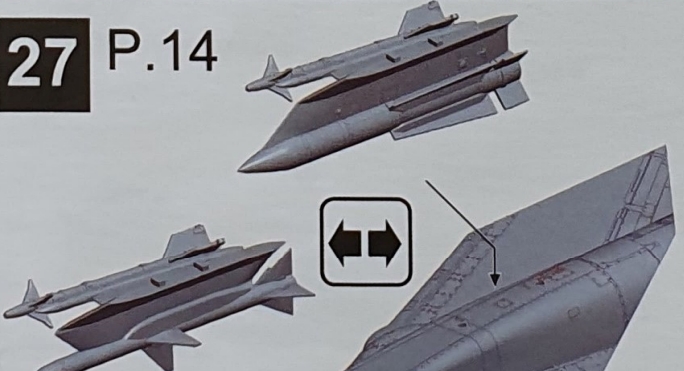
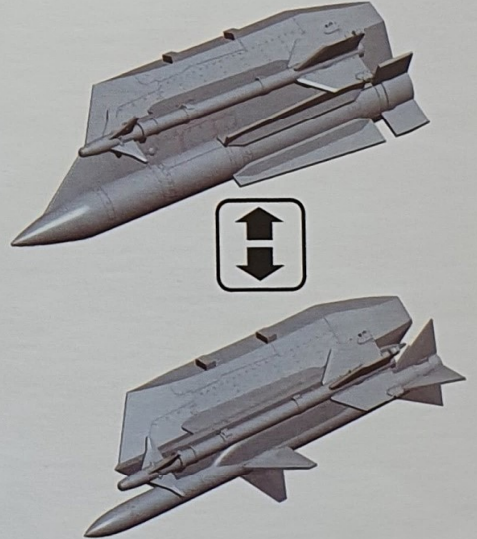
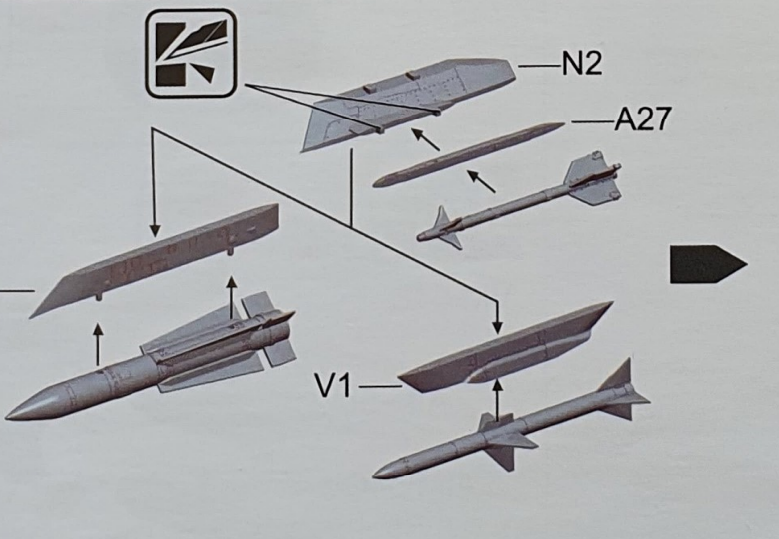


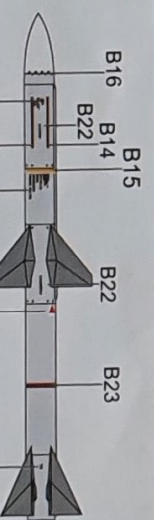
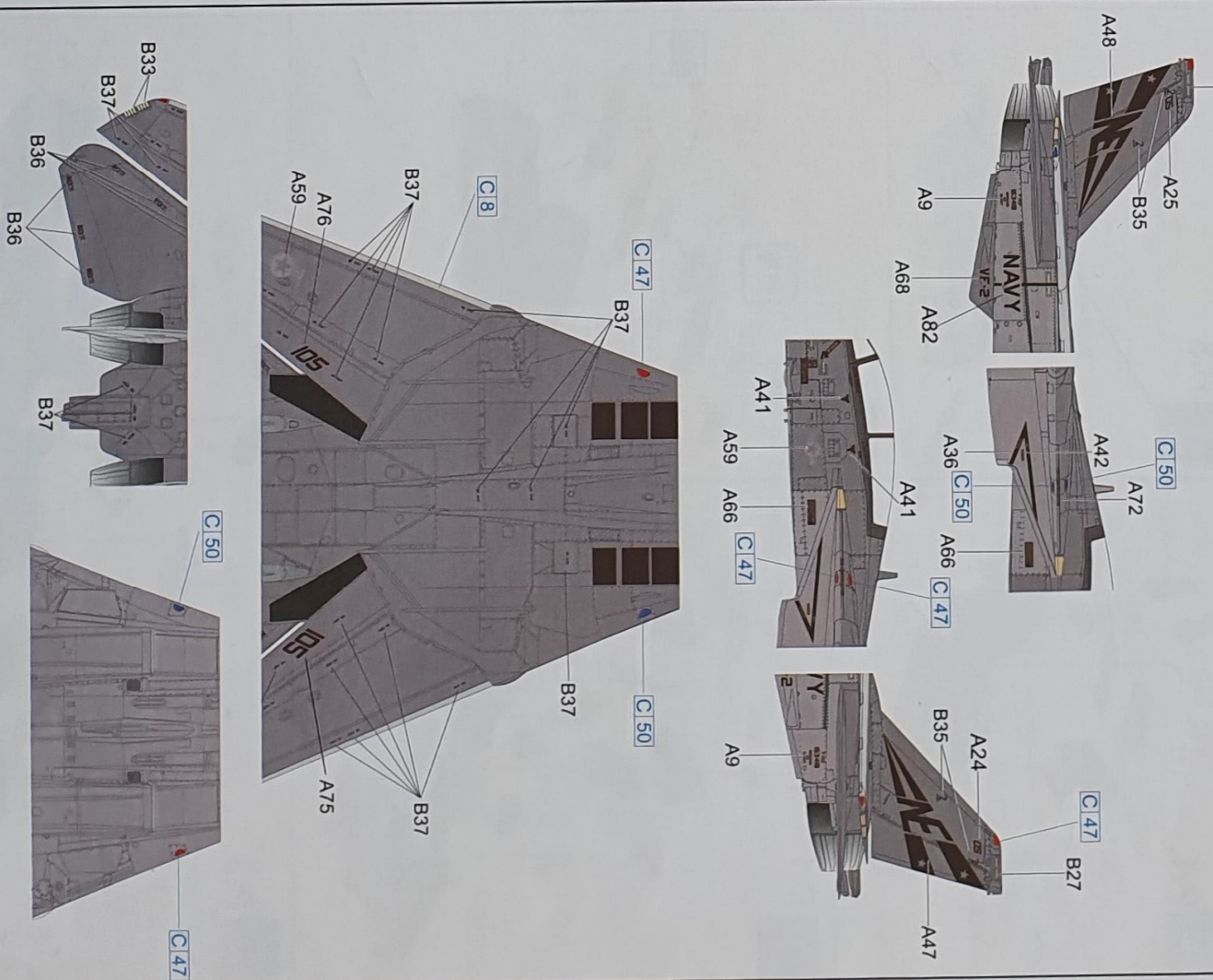
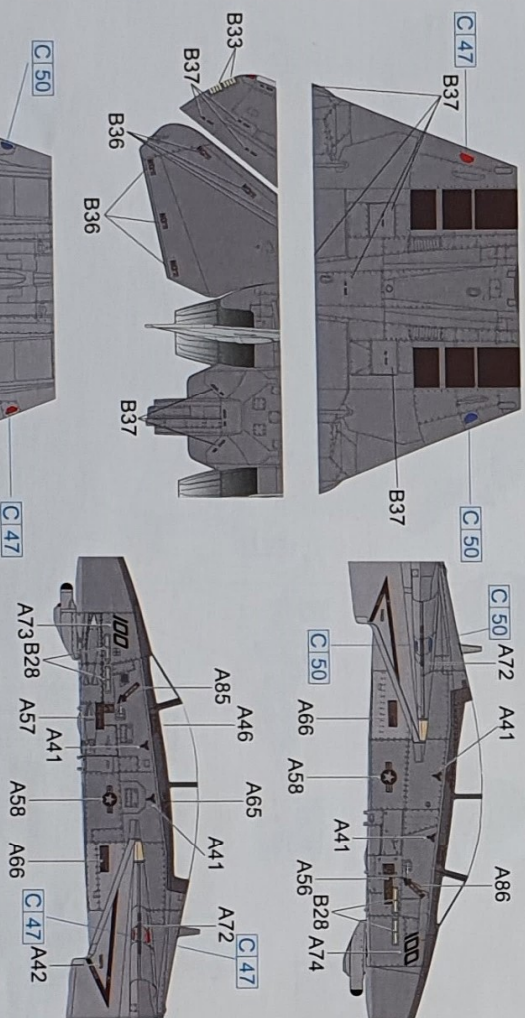
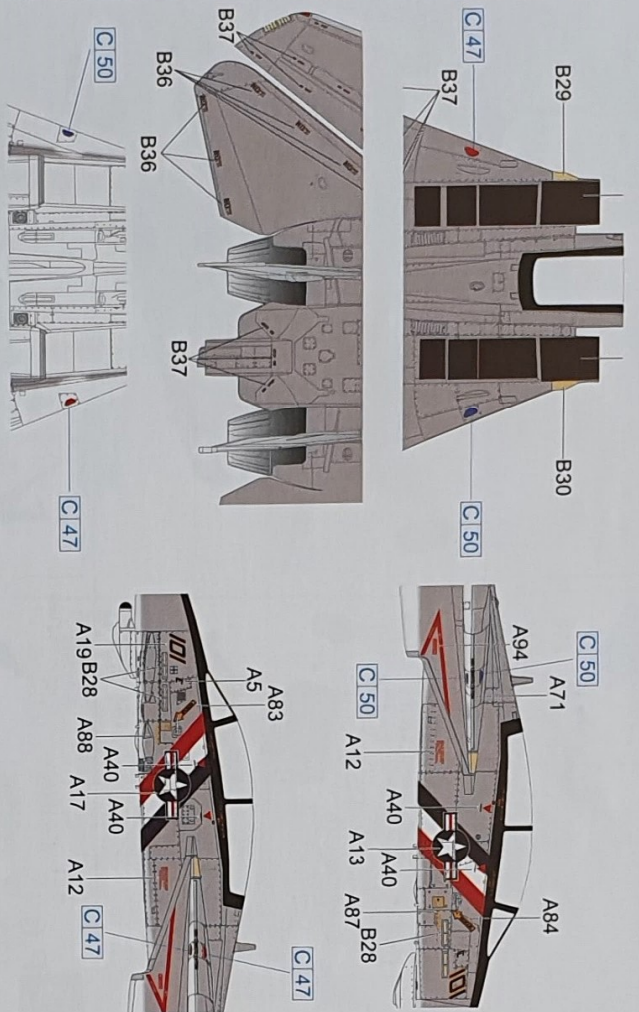
x2

<R>

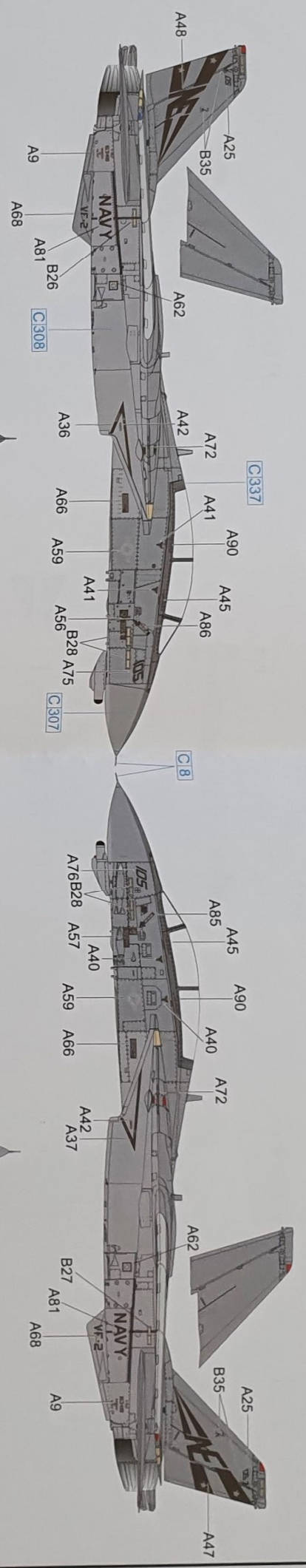


<L>

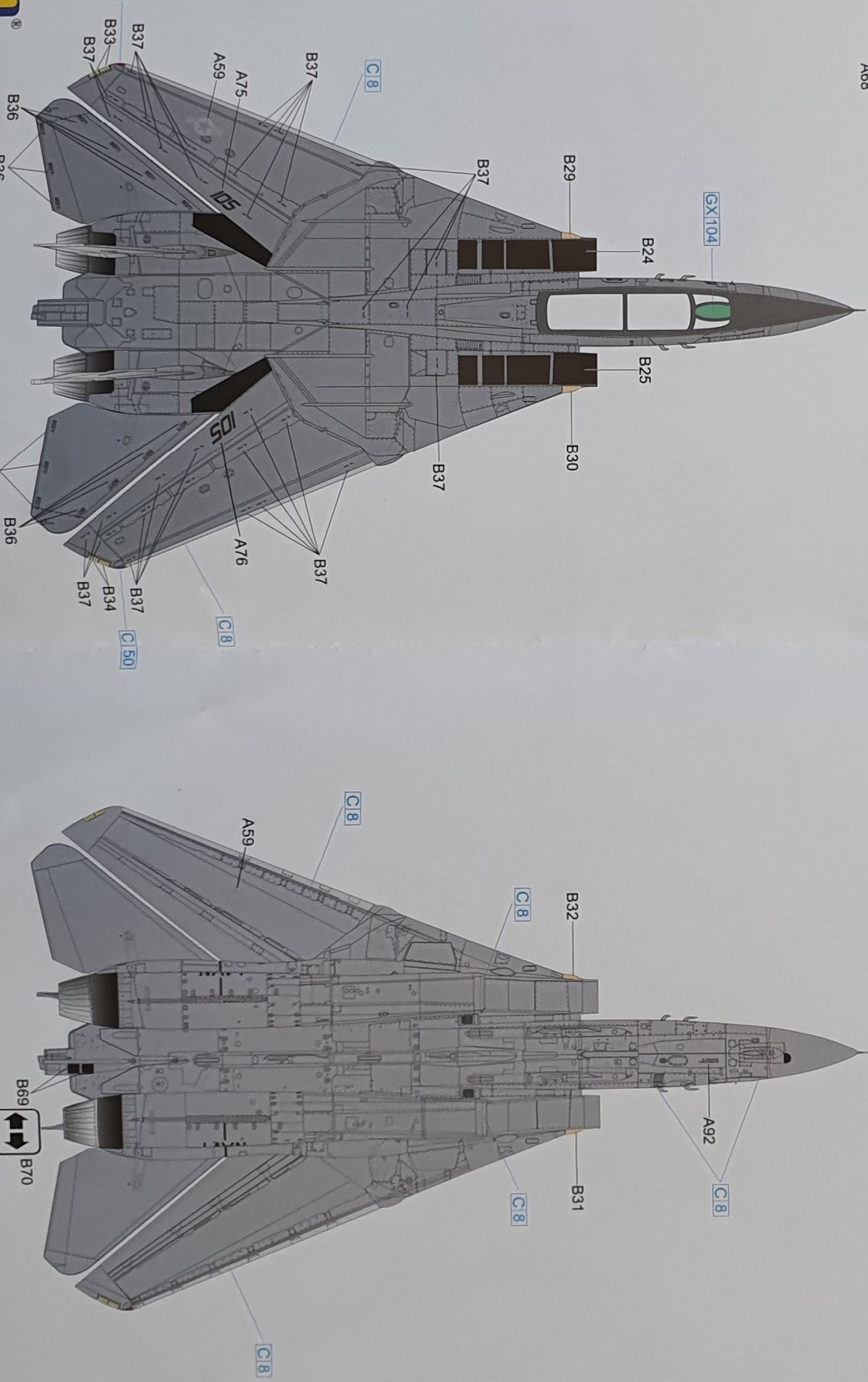




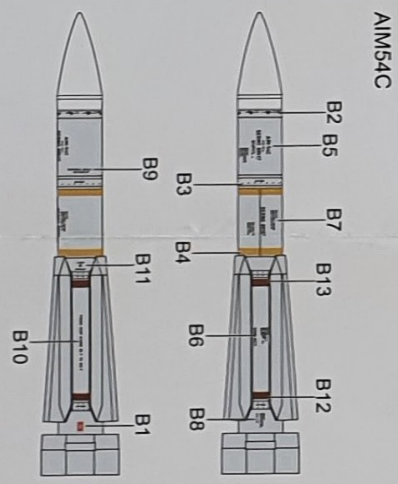
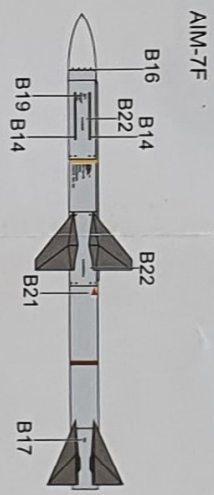
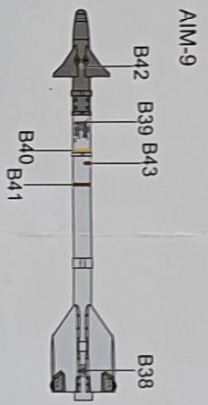
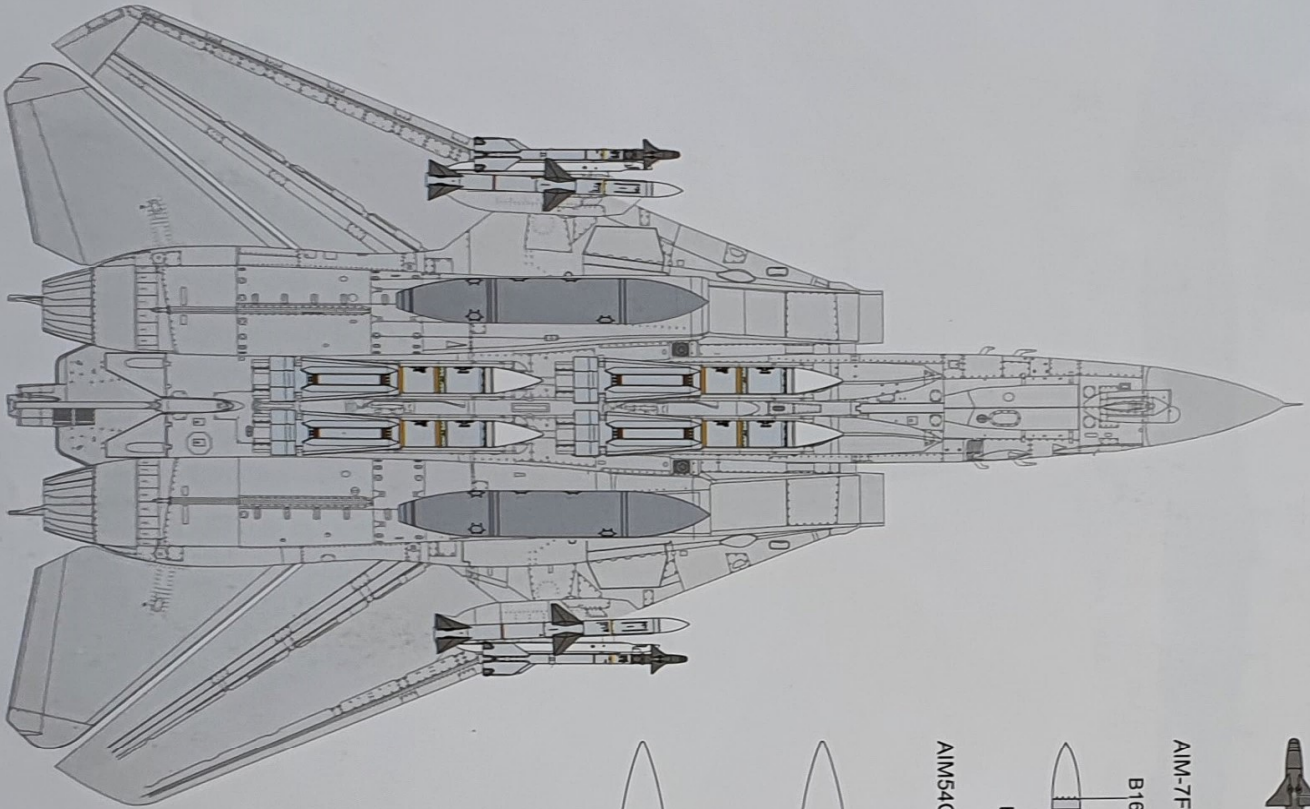




A00 : 水贴A版本号  
 B00 : 水贴B版本号  
 C000 : 油漆编号



挂载方案1  
Mount the plan 1



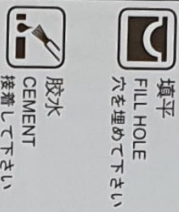
挂载方案2  
Mount the plan 2



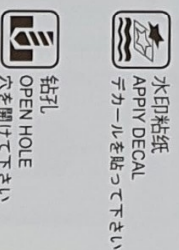
注意事項 CAUTION 組み立ての二注意

- 1) 必ず正しく使用してください。開封後は、乾燥剤を乾燥剤の袋に入れておいてください。本品は、水と油を混ぜたもので、乾燥剤は必ずおいてください。
- 2) 乾燥剤の袋は必ずおいてください。乾燥剤の袋は必ずおいてください。
- 3) 乾燥剤の袋は必ずおいてください。乾燥剤の袋は必ずおいてください。
- 4) 乾燥剤の袋は必ずおいてください。乾燥剤の袋は必ずおいてください。

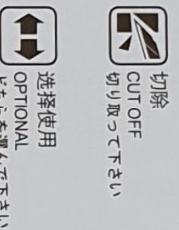
図形含义 CAUTION マーク



填平  
FILL HOLE  
穴を埋めて下さい



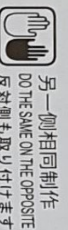
水印粘紙  
APPLY DECAL  
デカールを貼って下さい



切除  
CUT OFF  
切り取って下さい

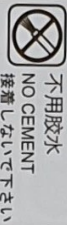


制作两组  
MAKE TWO SET  
2個作って下さい

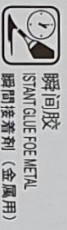


注意  
BE CAREFUL  
注意して下さい

瞬間接着剤 (金属用)  
INSTANT GLUE FOR METAL  
瞬間接着剤



注意  
BE CAREFUL  
注意して下さい



所使用工具 RECOMMENDED TOOLS 専用工具



塑胶件用模型胶水  
Cement  
プラスチック用接着剤



模型用瞬間胶水  
Instant Cement  
瞬間接着剤



模型用剪钳  
Side cutters  
模型用ニッパー



模型用镊子  
Tweezers  
ピンセット



模型用刻刀  
Modeling knife  
模型用ヤスリ



模型用锉刀  
Diamond file  
模型用ヤスリ

水贴纸使用说明 DECAL APPLICATION スライダークの貼り方

- 1) 用模型刀或刻刀切下所需的面板部分。
- 2) 将水贴纸浸泡在温水中10秒左右取出放置于吸水的手布上。
- 3) 用手指沾取贴纸的一角，用模型镊子小心夹住贴纸的末端，将贴纸移至模型表面准确位置。
- 4) 用手指沾取贴纸的一角，用模型镊子小心夹住贴纸的末端，将贴纸移至模型表面准确位置。
- 5) 用手指沾取贴纸的一角，用模型镊子小心夹住贴纸的末端，将贴纸移至模型表面准确位置。

- 1) Cut off decal from sheet.
- 2) Dip the decal in tepid water 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 down gently with a soft cloth until excess water and air bubbles are gone.

- 1) 貼りたいマークを、ハチマキで切り取ります。
- 2) マークをぬるま湯に10秒ほど浸してからタオル等の布の上に置きます。
- 3) 指の爪で紙の端を握り、指でマークをスライドさせてモデルの上に移動させます。
- 4) 指の爪で紙の端を握り、指でマークをスライドさせてモデルの上に移動させます。
- 5) 柔らかい布でマークの周囲の水分を押し出し、押しつけるようにして水分をとります。

蚀刻片使用说明 PHOTO-ETCHED PARTS エッチングパーツ

- 1) 使用蚀刻片专用剪刀或模型专用剪刀将蚀刻片零件切下。
- 2) 剪下后，将蚀刻片放在清水中，用模型镊子小心夹住蚀刻片的一角，用模型镊子小心夹住蚀刻片的末端，将蚀刻片移至模型表面准确位置。
- 3) 剪下后，将蚀刻片放在清水中，用模型镊子小心夹住蚀刻片的一角，用模型镊子小心夹住蚀刻片的末端，将蚀刻片移至模型表面准确位置。
- 4) 剪下后，将蚀刻片放在清水中，用模型镊子小心夹住蚀刻片的一角，用模型镊子小心夹住蚀刻片的末端，将蚀刻片移至模型表面准确位置。
- 5) 剪下后，将蚀刻片放在清水中，用模型镊子小心夹住蚀刻片的一角，用模型镊子小心夹住蚀刻片的末端，将蚀刻片移至模型表面准确位置。

- 1) Cut off photo-etched parts using a modeling knife.
- 2) Carefully remove any excess using a file.
- 3) Apply metal primer prior to painting.
- 4) Attention please! Extra care should be taken to avoid personal injury when handling photo-etched parts.

- 1) 切り取り時はカッターやペンチを使用してパーツを切り取ります。
- 2) 切り出した時、部品に出っ張った部分が残っている場合は、ヤスリなどで丁寧に削り落とします。
- 3) 塗装が必要なパーツは下地にメタリックプライマーを塗ってから塗装します。
- 4) 注意：エッチングパーツは鋭利な刃物で切り取ることがあります。取り扱いには十分注意して下さい。



L7203  
1/72 SCALE



# F-14D TOMCAT



F-14雄猫式战斗机是美国海军曾装备的一种超音速空优及远程拦截用舰载战斗机。由格鲁曼公司承包开发制造，专门用于负责以航母舰为中心的舰队防卫任务，为双发喷气机、可变后掠翼与双尾翼、双座配置。首架F-14于1970年试飞，1974年正式服役。

F-14D是F-14系列的最后一个发展型号。采用F110引擎，驾驶舱也全面玻璃化，增加了两个多功能显示器，雷达改用APG-71雷达。可装备AIM-9、AIM-7、AIM-54空对空导弹，JDAM、激光制导炸弹，MK80系列通用炸弹等对地攻击武器。

The F-14 Tomcat fighter is a supersonic air superior and remote interception carrier-based fighter that the US Navy has equipped. Developed and manufactured by Grumman, it is dedicated to the fleet defense mission centered on aircraft carriers. It is a dual-engine jet, variable swept wing and twin-wing, two-seat configuration. The first F-14 was tested in 1970 and officially commissioned in 1974.

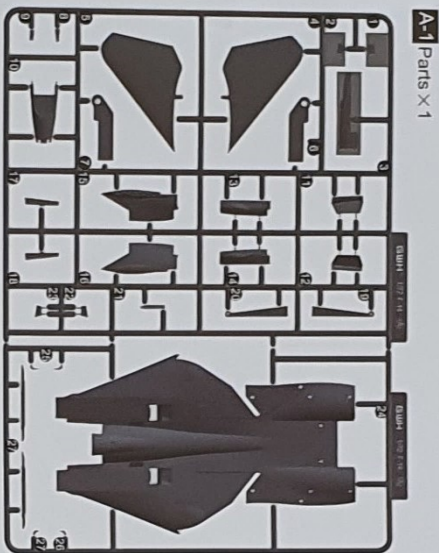
The F-14D is the last development model of the F-14 series. With the F110 engine, the cockpit is also fully vitrified, adding two multi-function displays, and the radar is switched to the APG-71 radar. It can be equipped with AIM-9, AIM-7, AIM-54 air-to-air missiles, JDAM, laser-guided bombs, Mk80 series general bombs and other ground attack weapons.

涂装色表 PAINT REQUIRED カラー番号リスト

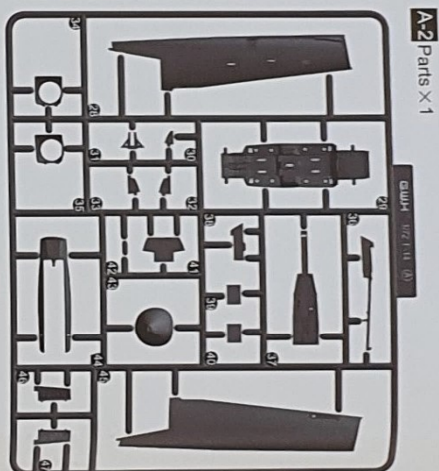
■ C1000 GSI CREOS Mr.COLOR

■ AMG-000 米格色号

C12	AMIG 0032	黑色	Black	C1308	浅灰FS36375	Light Gray FS36375
C18	AMIG 212	银色	Silver	C1315	浅灰FS16440	Light Gray FS16440
C25	AMIG 0277	深海灰	Dark Sea Gray	C1316	白色FS17875	White FS17875
C33	AMIG 0046	消光黑	Flat Black	C1317	灰色FS36231	Gray FS36231
C47		透明红	Clear Red	C1327	红色FS11136	Red FS11136
C50		透明蓝	Clear Blue	C1329	黄色FS13558	Yellow FS13558
C55	AMIG 0088	土灰色	Khaki	C1332	灰蓝色FS35237	Gray Blue FS35237
C61	AMIG 0046	消铁色	Burnt Iron	GX1104	透明绿	GX Clear Green
C307	AMIG 0208	灰色FS36320	Gray FS36320			



A-1 Parts x 1



A-2 Parts x 1



A-3 Parts x 1



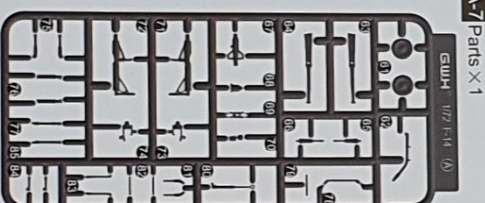
A-4 Parts x 1



A-5 Parts x 1



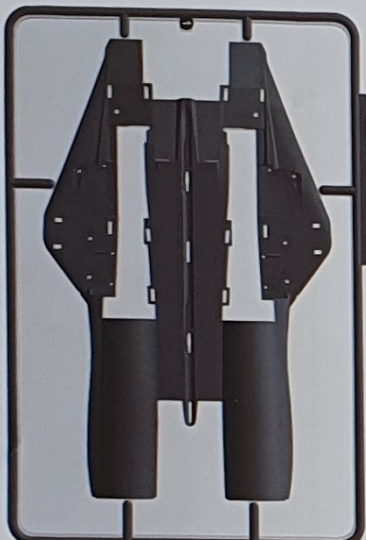
A-6 Parts x 1



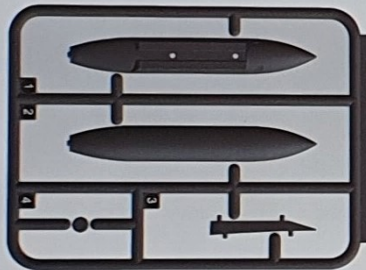
A-7 Parts x 1



K Parts x 1



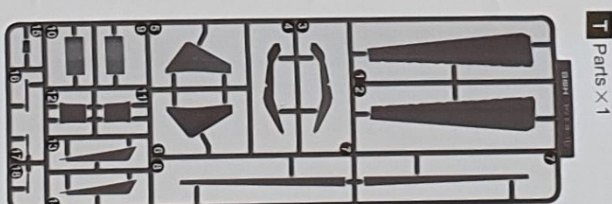
C Parts x 1



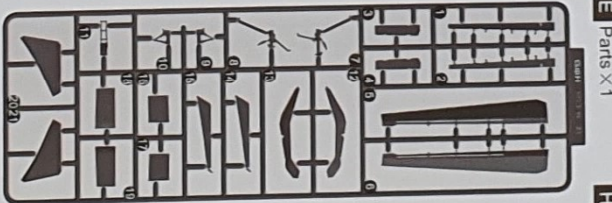
D Parts x 2



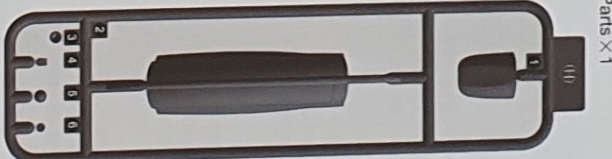
G Parts x 1



T Parts x 1



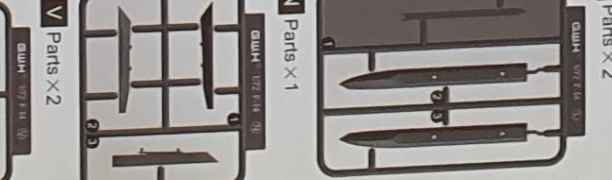
E Parts x 1



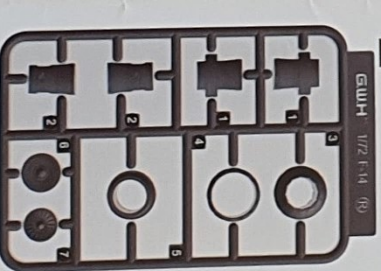
H Parts x 1



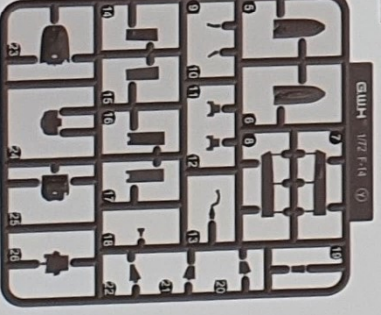
Q Parts x 1



L Parts x 2



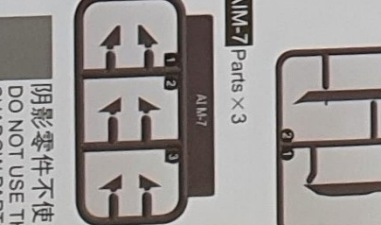
R Parts x 2



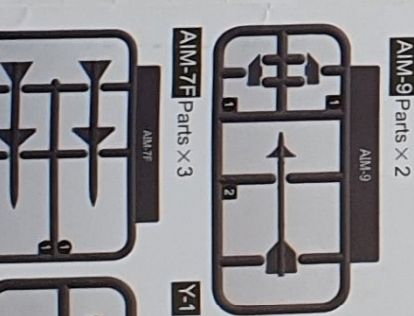
Y-2 Parts x 1



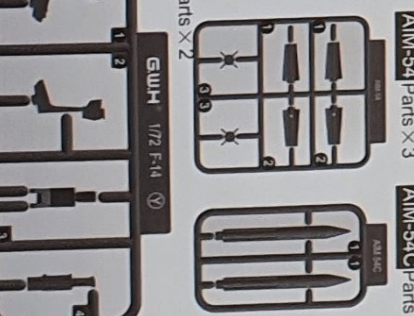
Z Parts x 2



AIM-7 Parts x 3



AIM-9 Parts x 2



AIM-54C Parts x 3

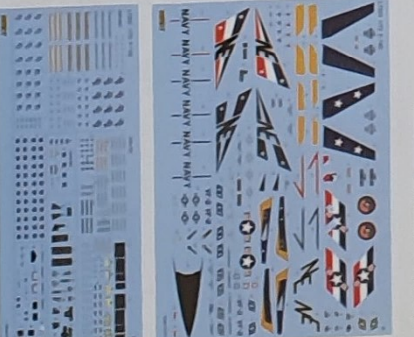


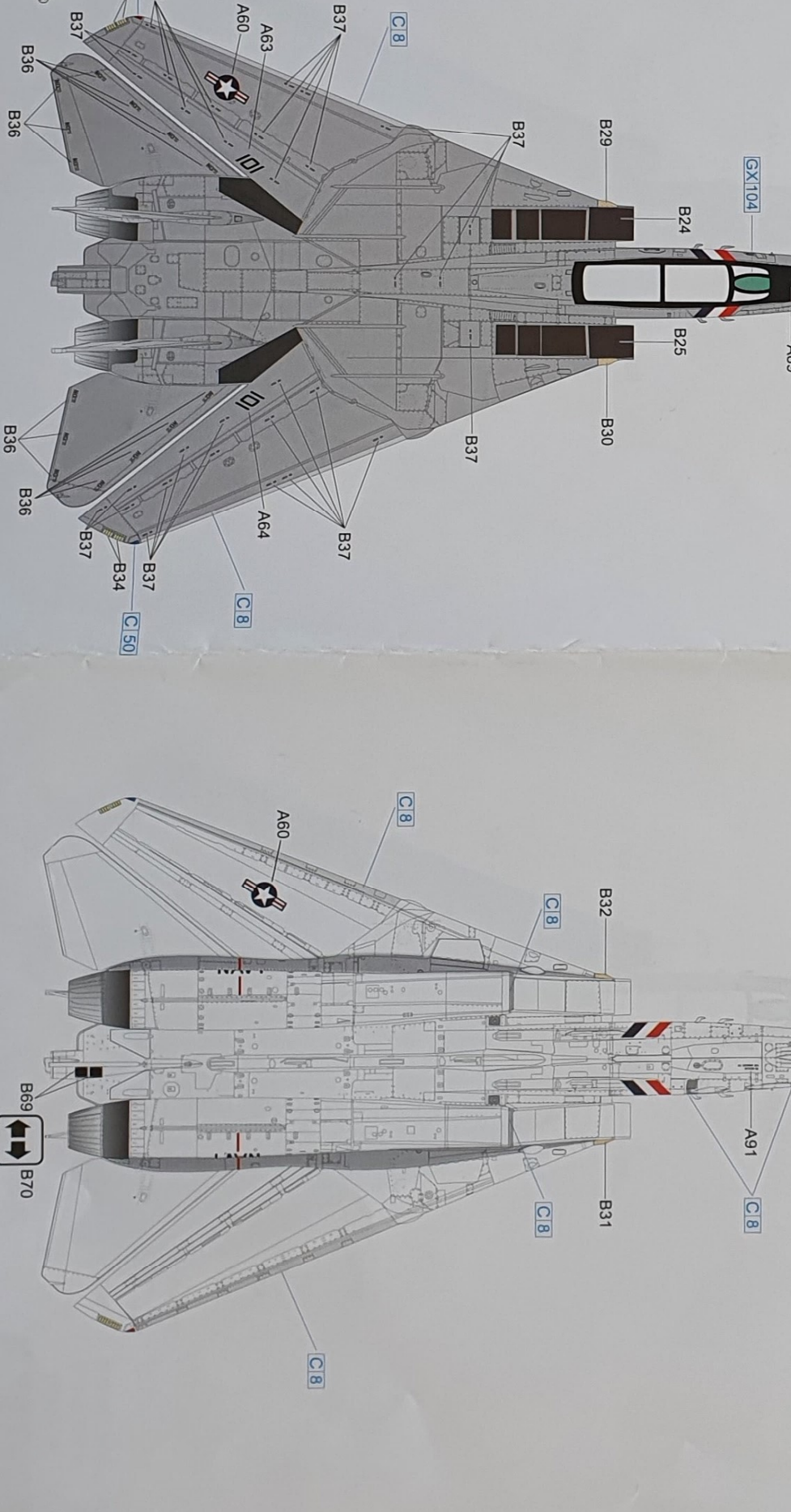
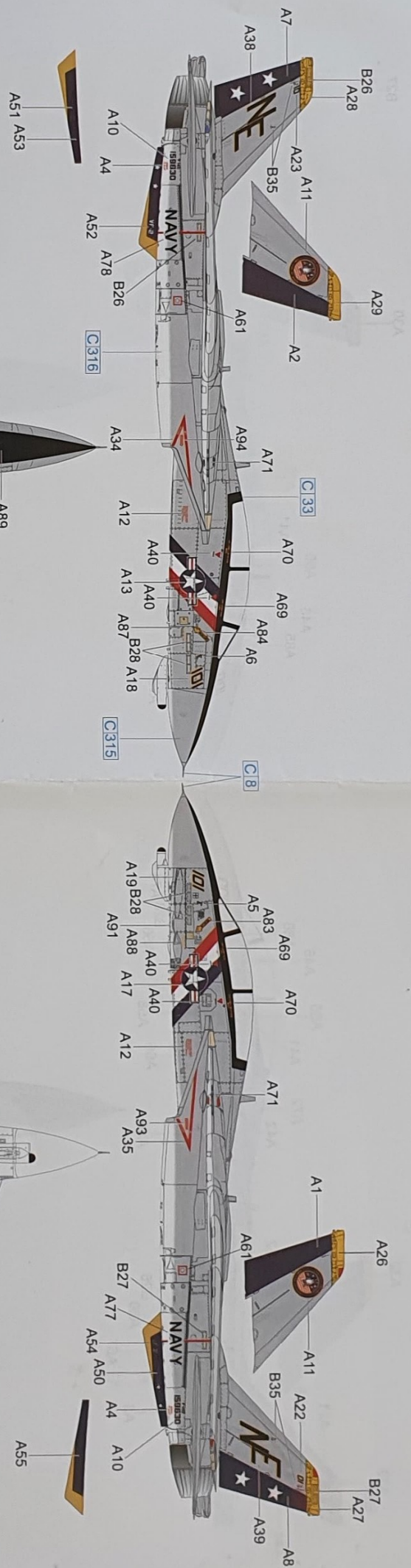
AIM-7F Parts x 3

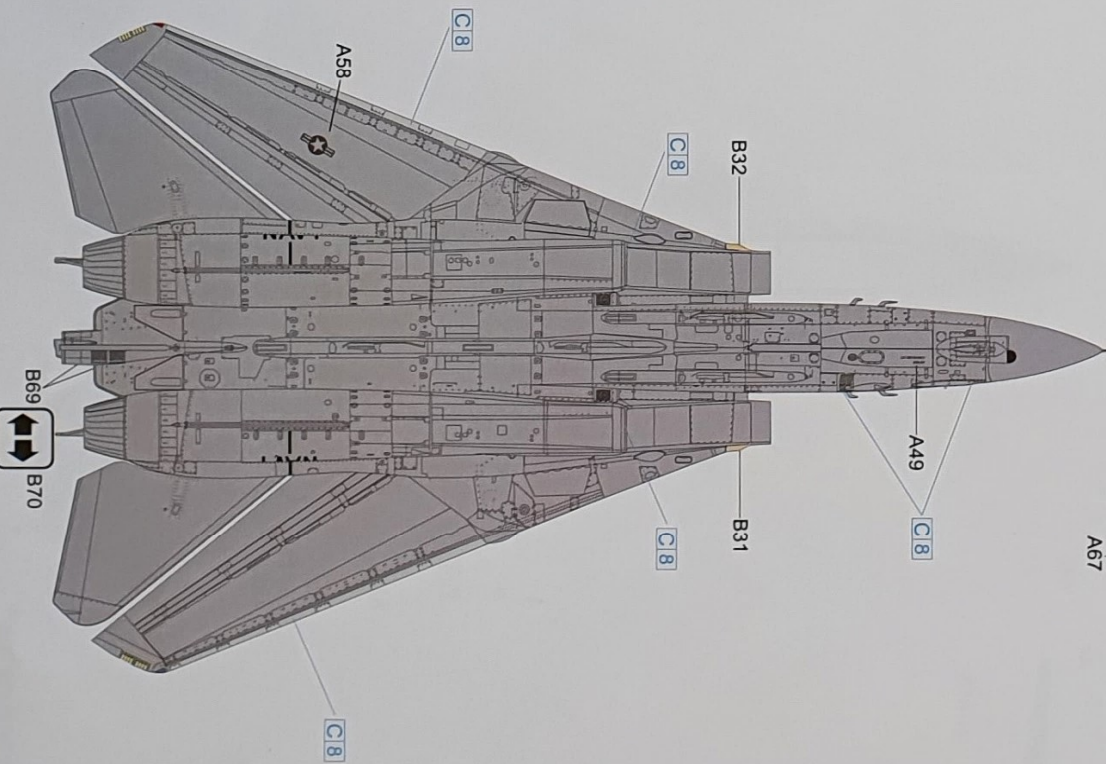
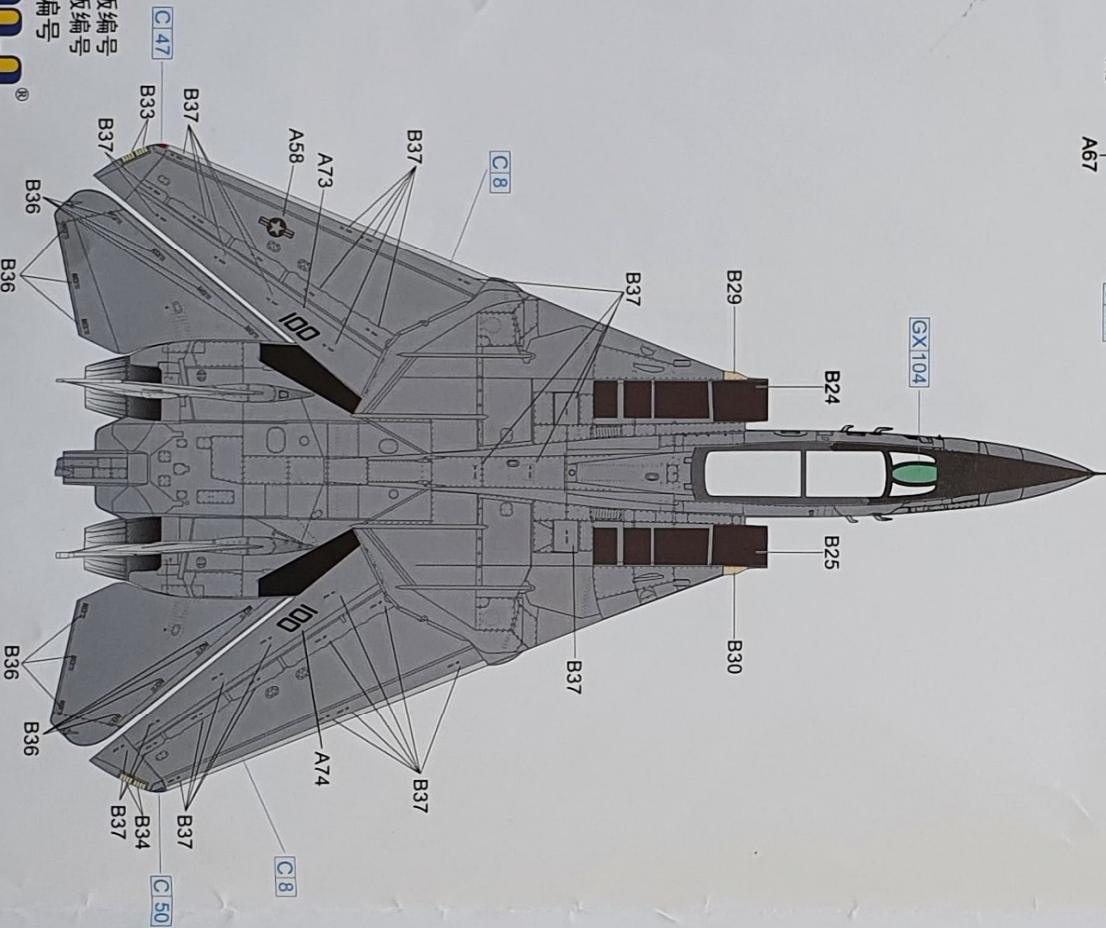
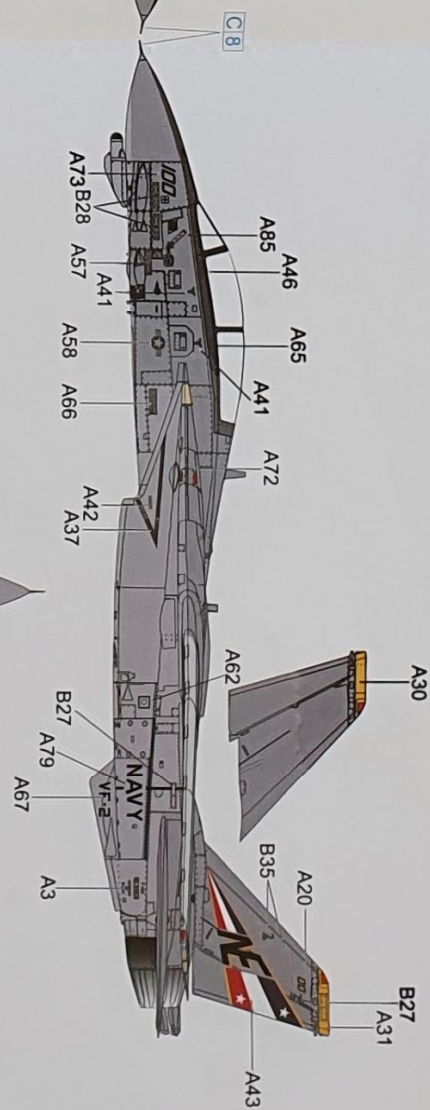
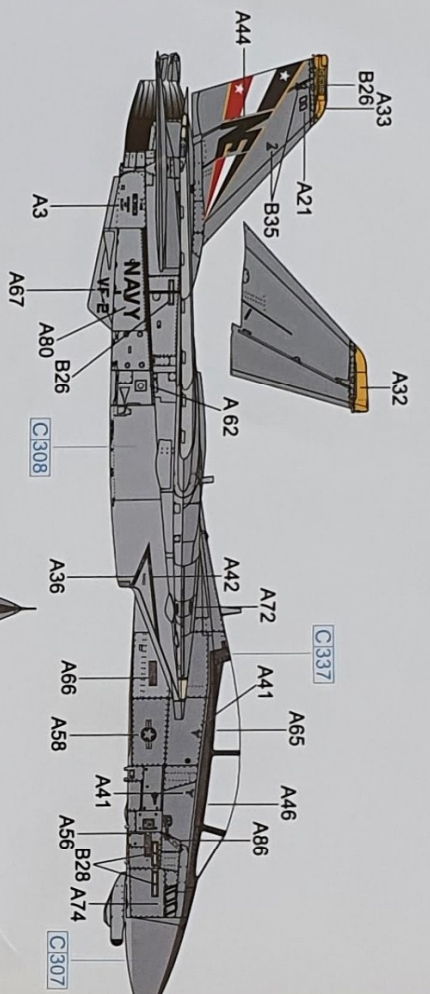


Y-1 Parts x 2

阴影零件不使用  
DO NOT USE THE  
SHADOW PARTS

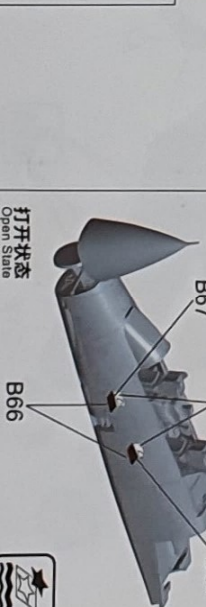
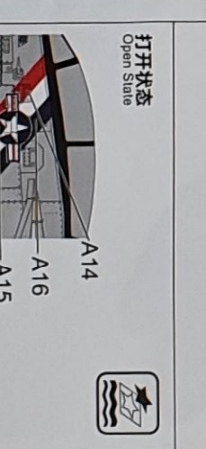
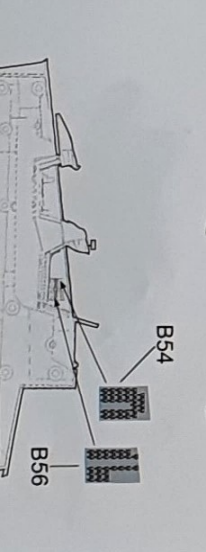
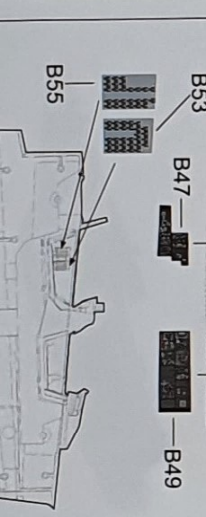
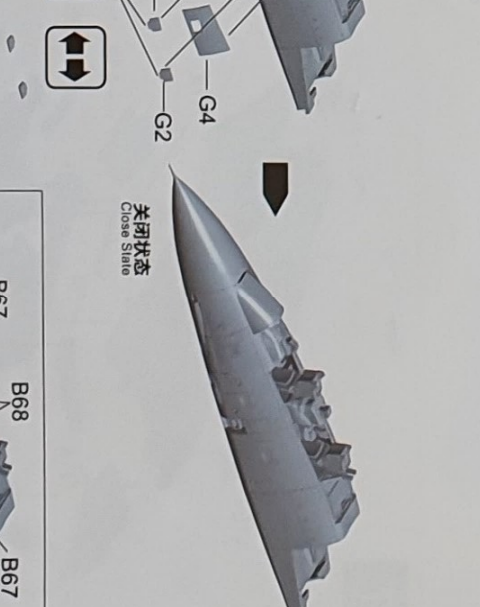
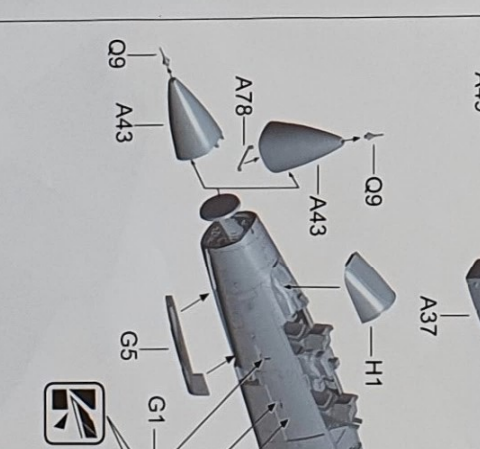
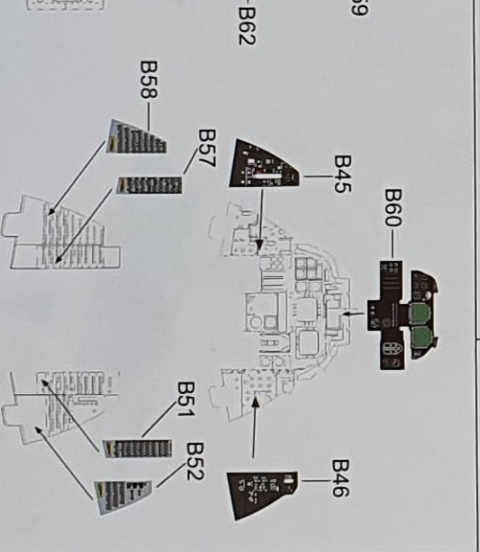
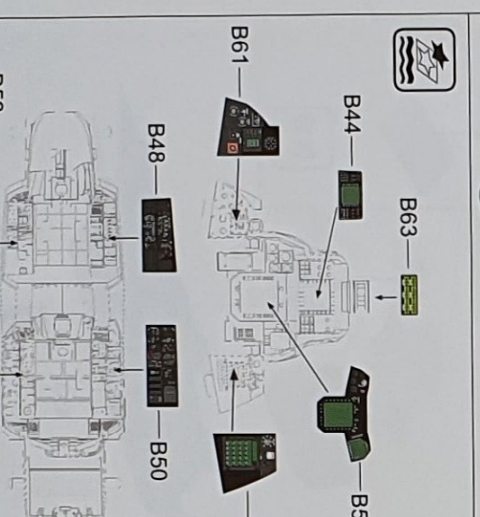
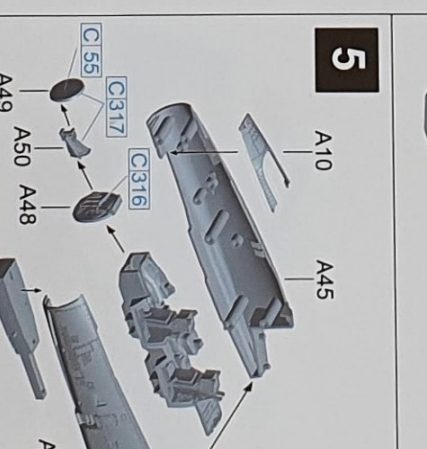
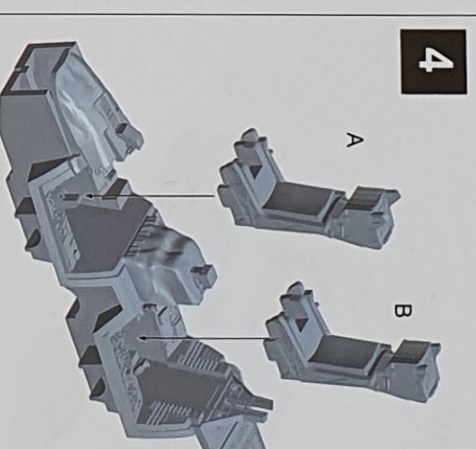
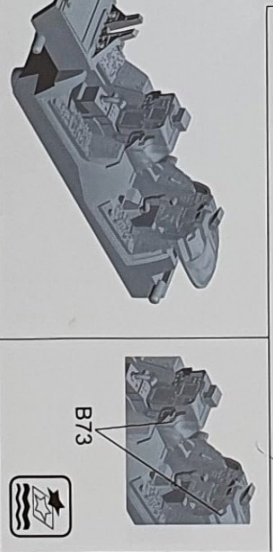
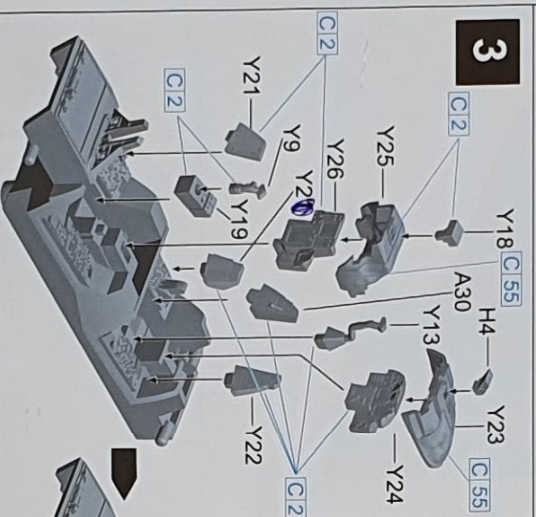
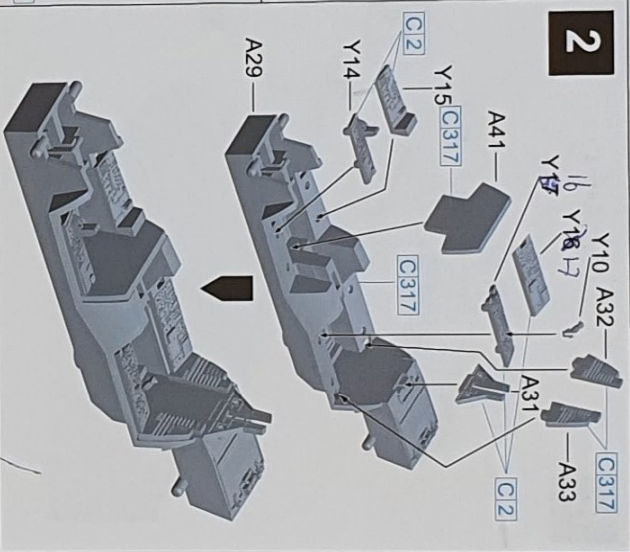
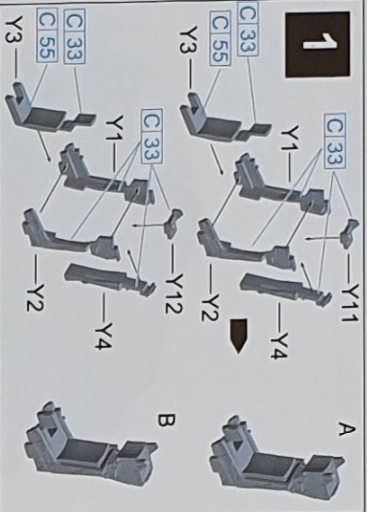




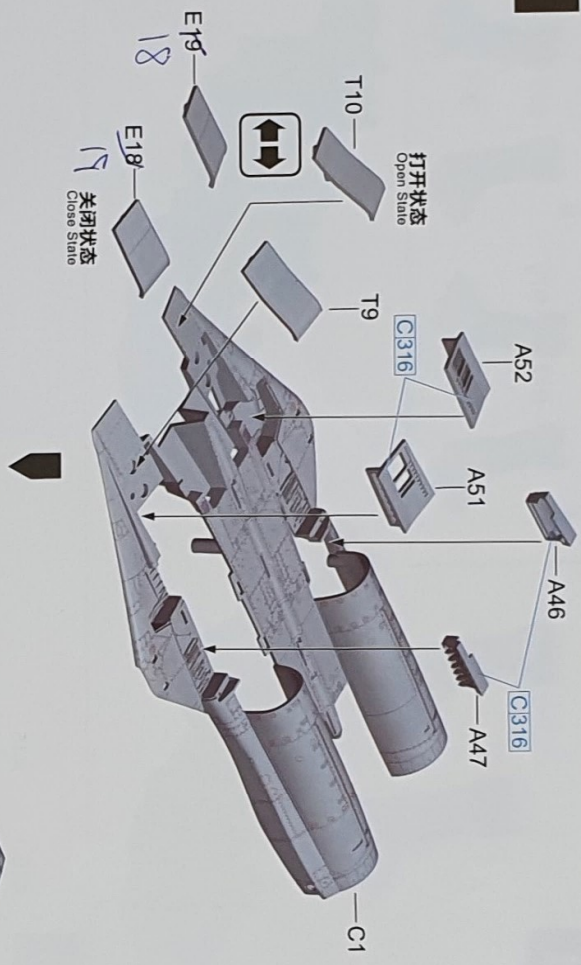


A00 : 水贴A版编号  
 B00 : 水贴B版编号  
 C100 : 油漆编号

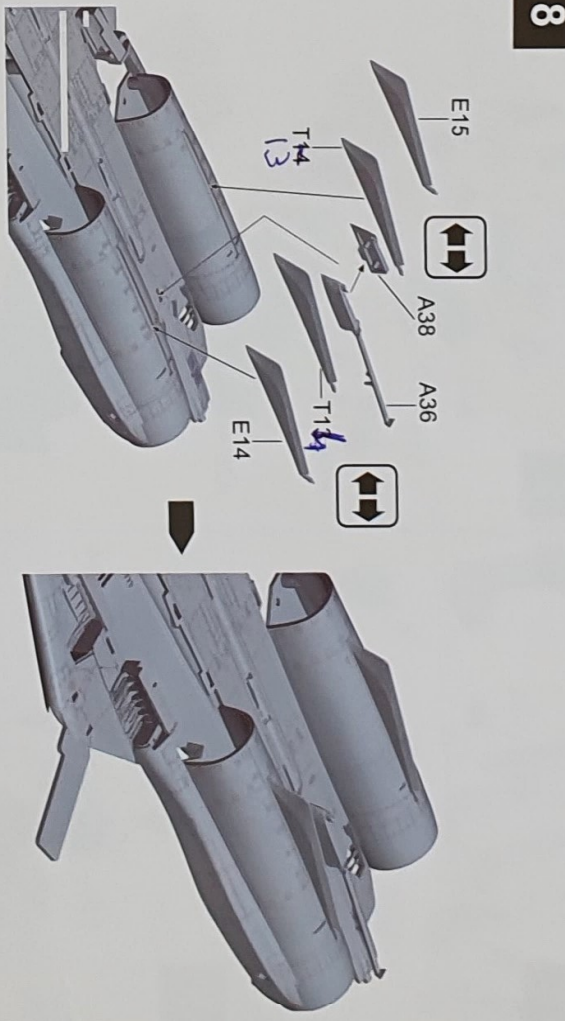




6



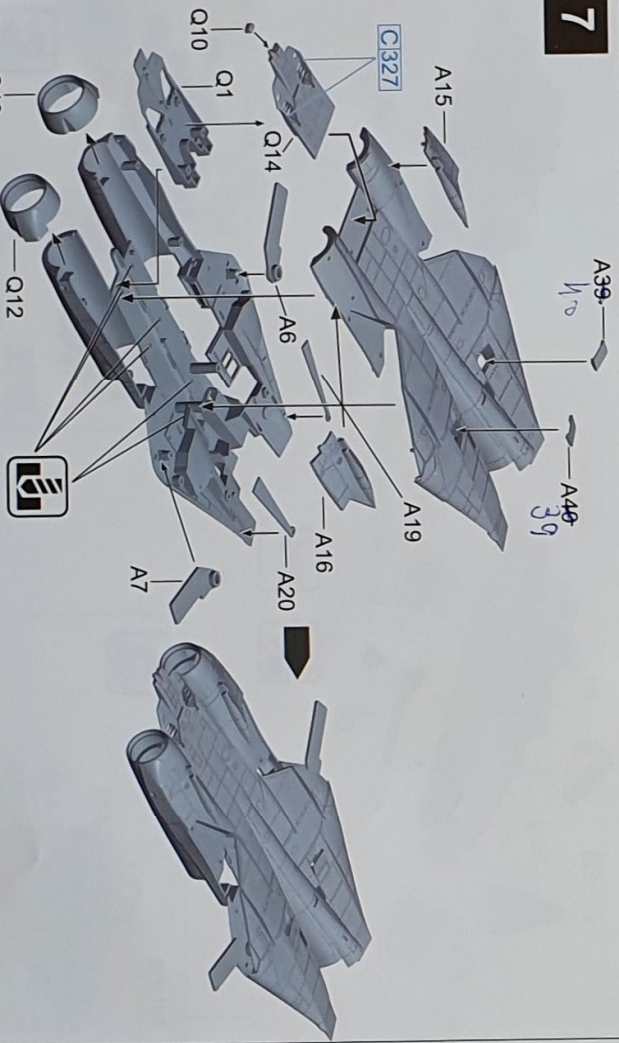
8



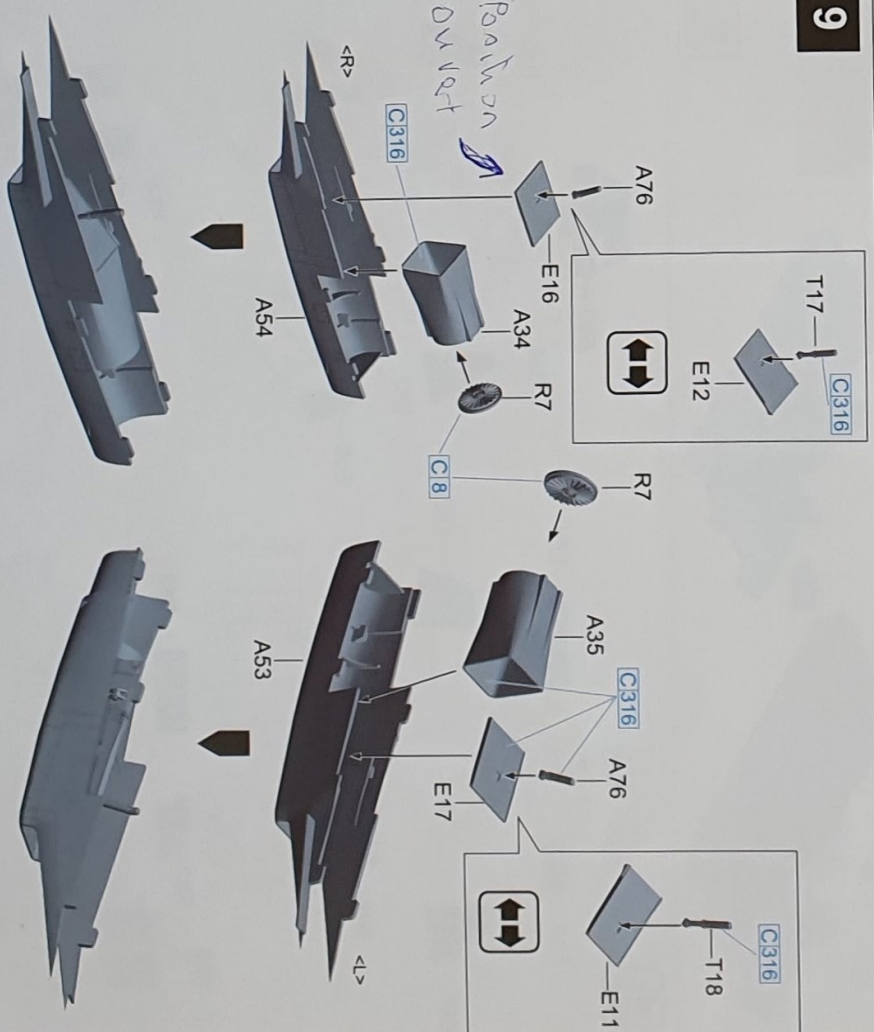
关闭状态  
Close State

打开状态  
Open State

7

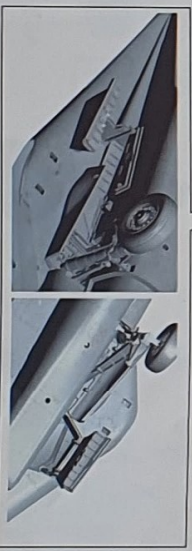
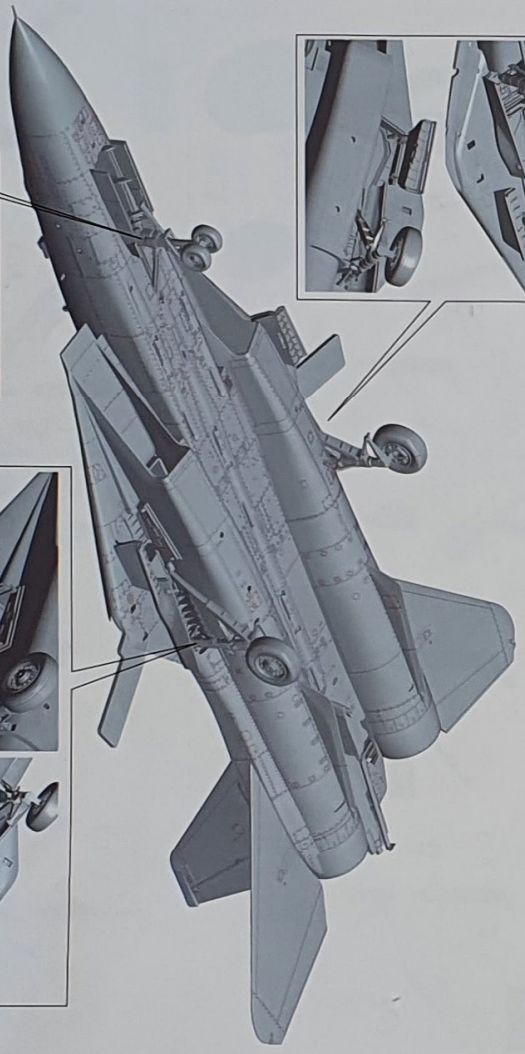
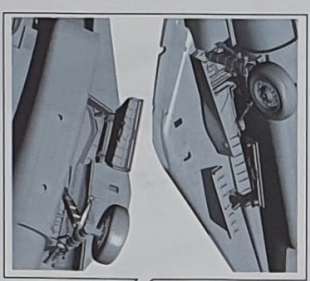
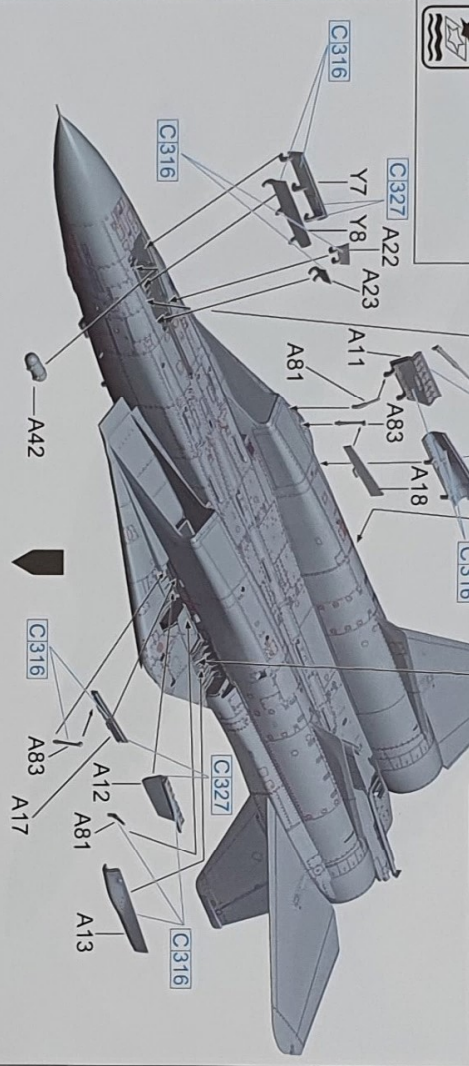
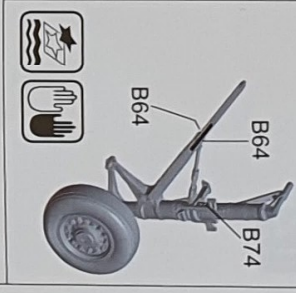
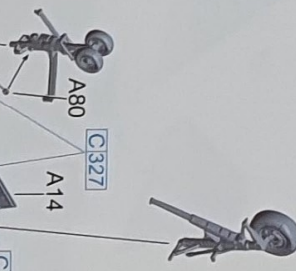
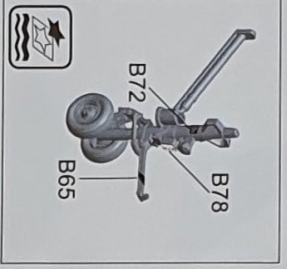


9

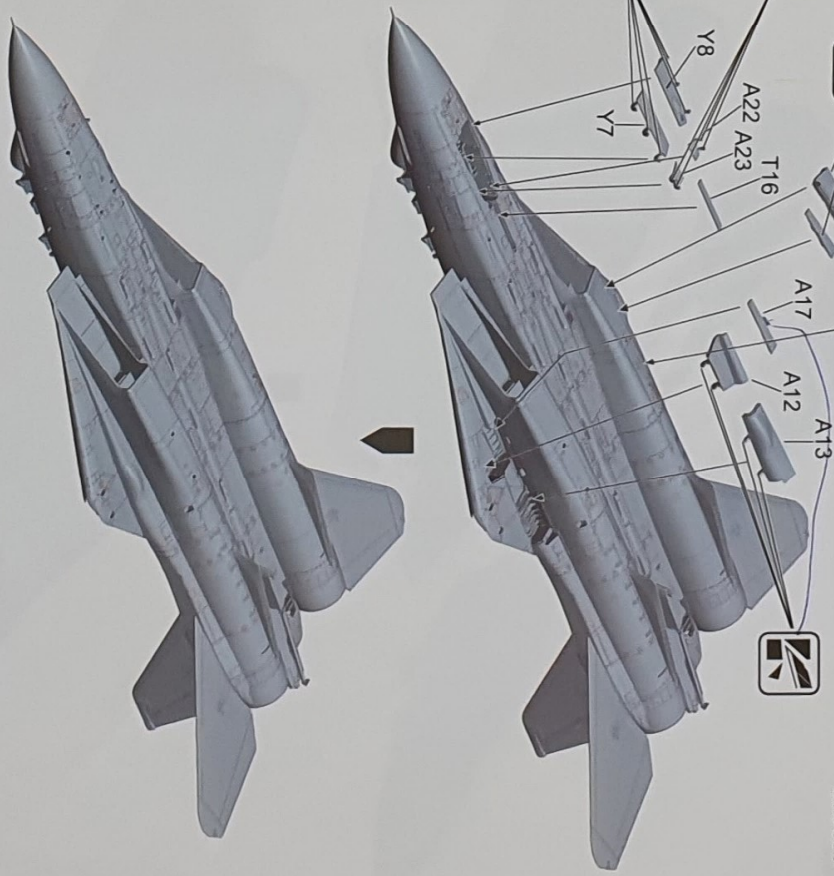
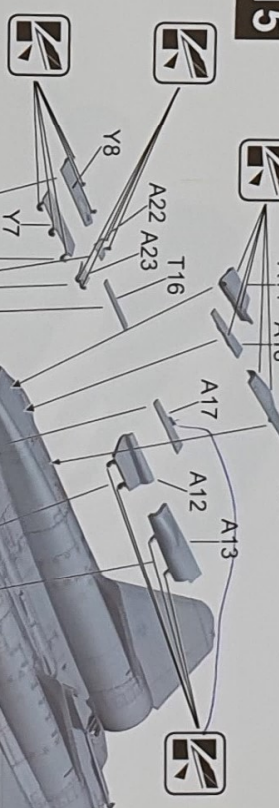




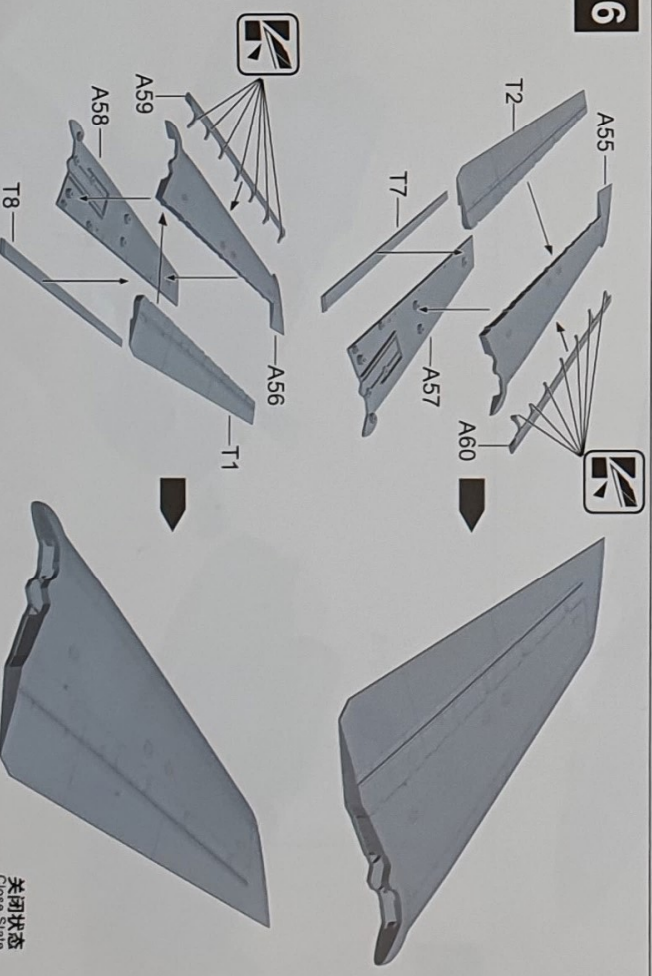




打开状态  
Open State



关闭状态  
Close State



关闭状态  
Close State