

12+ 中航环球特别授权制作



# 制作说明书

ASSEMBLY INSTRUCTION

# 玄女 III 型

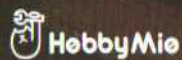
**S-02** 王牌机师  
配色型  
**空天战机**

**南天门计划** NANTIANMEN PROJECT 1:100 比例模型

# KALAVINKA

● 实际产品可能与封面效果图略有不同，以实物为准。效果图仅以展示为目的。 ● The actual product may vary slightly from the images on the package. The images are for illustrative purposes only.





1/100

[王牌机] S-02

X-03



X-03



NANTIANMEN PROJECT

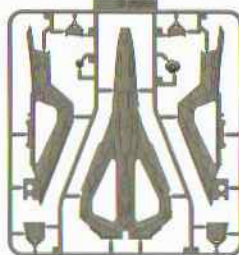
# NANTIANMEN PROJECT

## 玄女III式空天无人战机

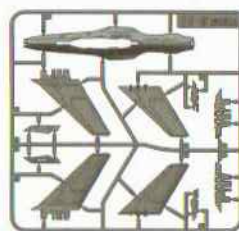
NANTIANMEN PROJECT

### 零件清单 Parts list

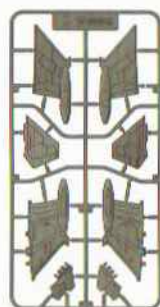
板件A [PS]  
A parts



板件B1 [PS]  
B1 parts



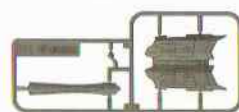
板件C [PS]  
C parts



板件D1 [PS]  
D1 parts



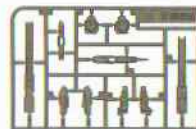
板件B2 [PS]  
B2 parts



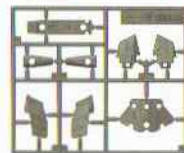
板件F [PS]  
F parts



板件D2 [PS]  
D2 parts



板件E1 [PS]  
E1 parts



板件E2 [PS]  
E2 parts



板件E3 [PS]  
E3 parts



水转印贴纸  
WATER DECALS



补色贴纸  
STICKERS



板件G1 [PC]  
G1 parts



板件G2 [PC]  
G2 parts



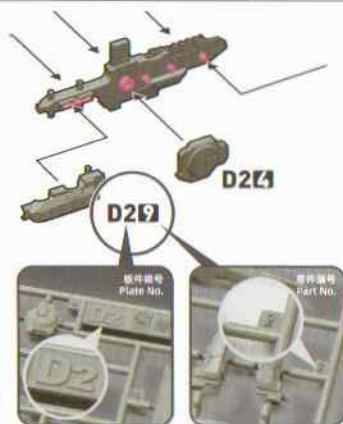
※细小的零件和贴纸有破损和丢失的危险。请在必要时使用镊子。  
Small parts and stickers are easily damaged or lost. Using tweezers and other tools makes assembling easier.

# 组装前基本说明

# READ THE NOTICE BEFORE ASSEMBLY

## 零件拼装指引

※从原件上寻找与零件标注的相同序号吧。  
【如零件请逐一黏贴的位，更准确识别】



## 零件剪取指引

※用记号笔为零件的切口，记住切口位置，再进行安装。



## 零件剪取指引

※用记号笔为零件的切口，记住切口位置，再进行安装。



## 图示符号说明

※部分步骤中，含有一些特殊符号。

- 该步骤有注意事项 This step has special instructions.	- 按数字顺序步骤安装 Install in the order of numbers.	- 该零件剪切时请注意 Please pay attention when cutting this part.
- 需事先先粘不干胶 Pre-glue before assembly.	- 该零件结构请注意 Please pay attention to the structure of this part.	- 该零件安装时请注意前后方向 Please pay attention to the front and back directions when installing this part.
- 步骤编号指引 Step number guidance.	- 该零件请旋转180度 Please rotate this part 180 degrees.	

## 注意事项

- 本产品适用于 12 岁以上儿童。请勿将本品给予未到指定年龄儿童使用。
- 本产品包含细小零件，请勿让小孩误食，以免造成窒息危险。
- 请勿将内包装袋套头上或捂住口鼻，否则可能造成危险。
- 零件包含尖锐部分，请注意处理和保护，避免划伤。

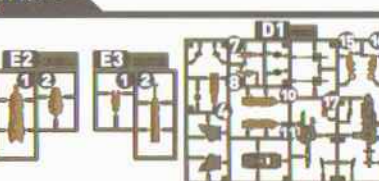
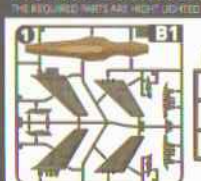
## CAUTION

- This product is for 12 years old and up. Not suitable for children under this age.
- This product contains small parts. Be careful to prevent children from accidentally swallowing them in order to avoid choking.
- Never cover your face with the plastic bag to avoid suffocation.
- Pay attention to sharp parts and edges. Handle and store them with care to avoid injury.

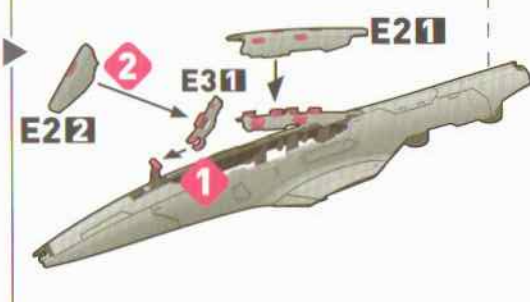
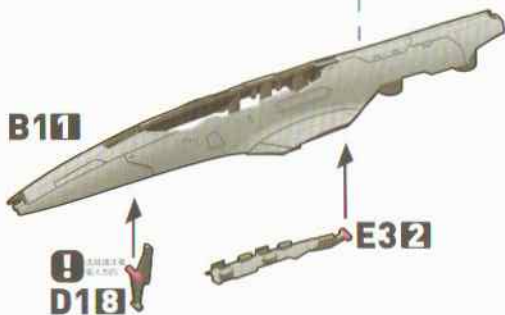
## NO.1 NOSE



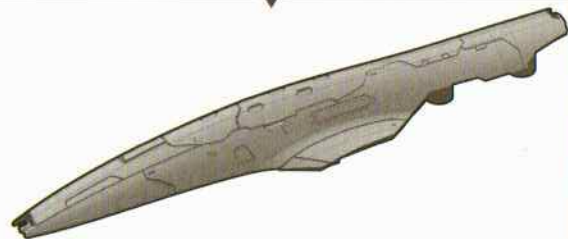
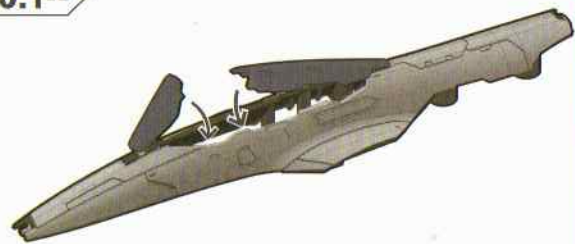
图示部分组装所需零件标注



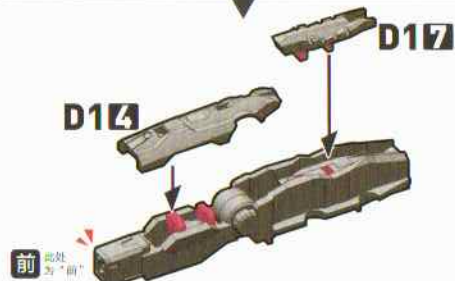
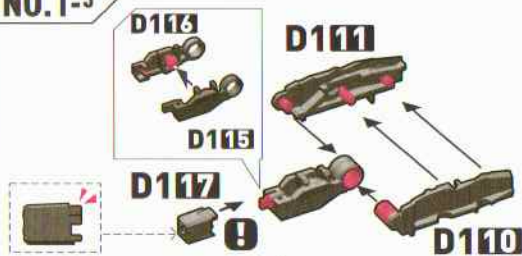
## NO.1-1



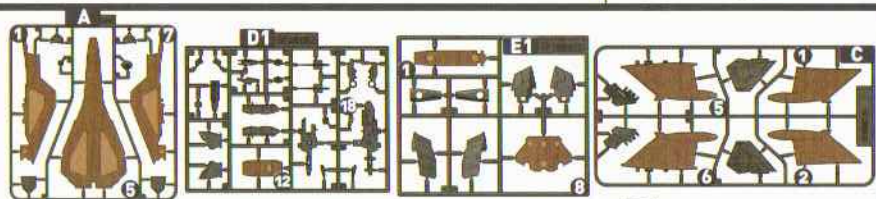
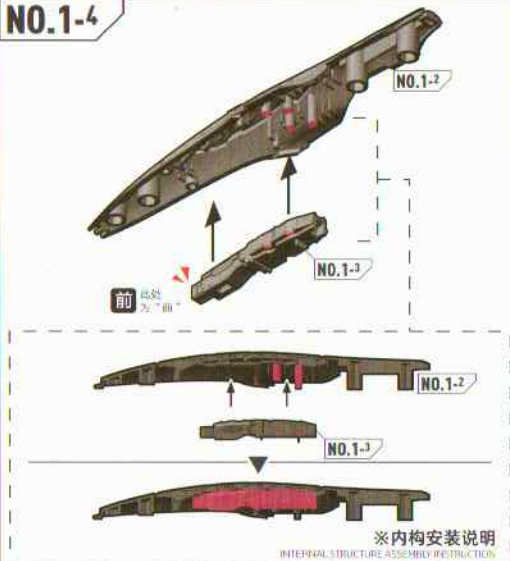
NO.1-2



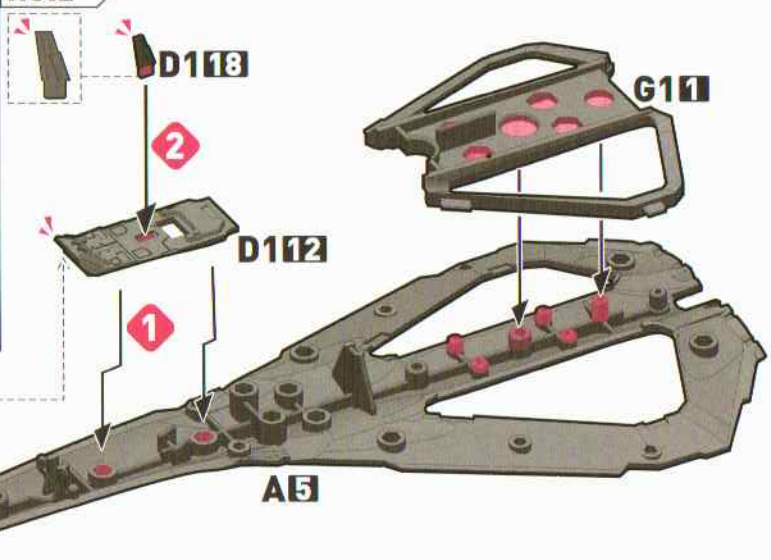
NO.1-3



NO.1-4



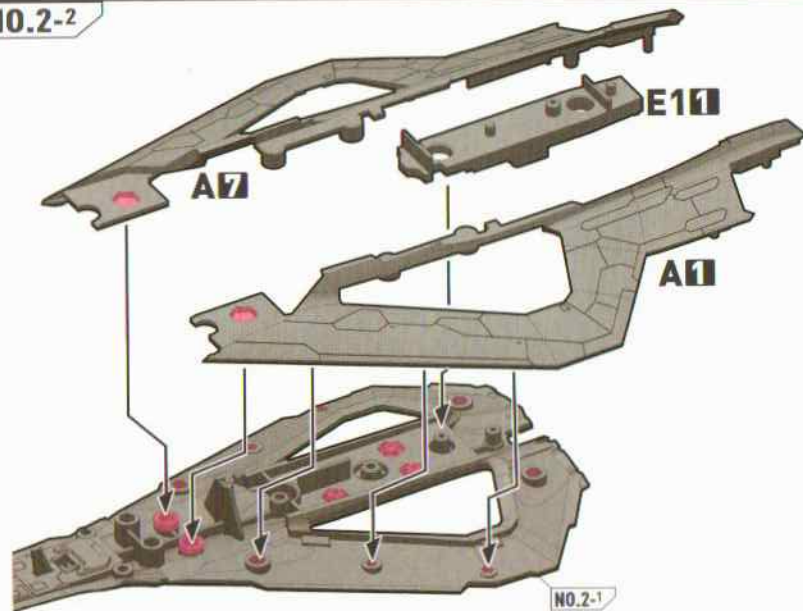
NO.2-1



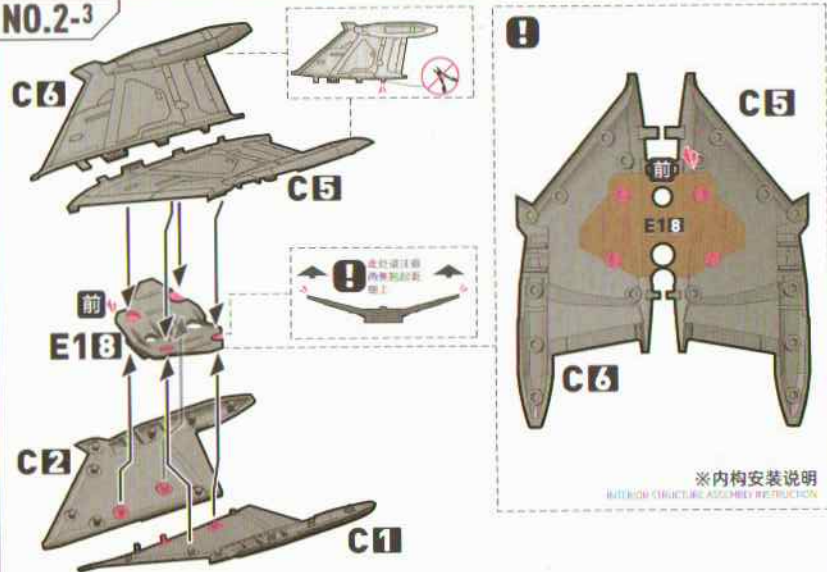
图示部分组装所需零件标注  
THE REQUIRED PARTS ARE HIGHT LIGHTED



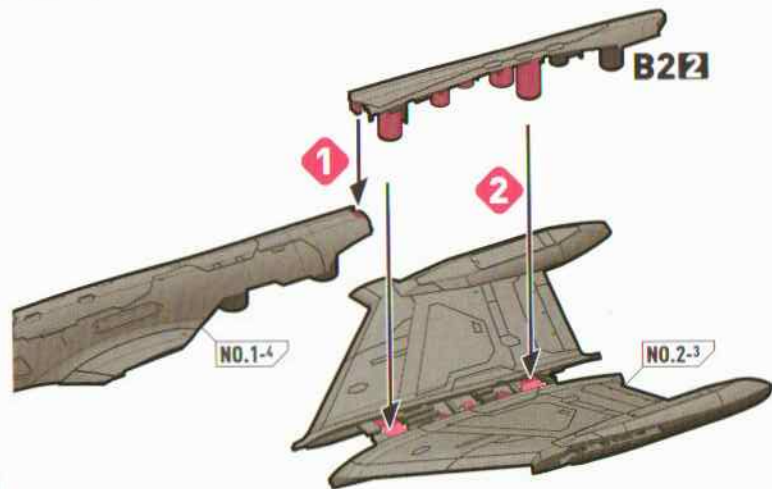
NO.2-2



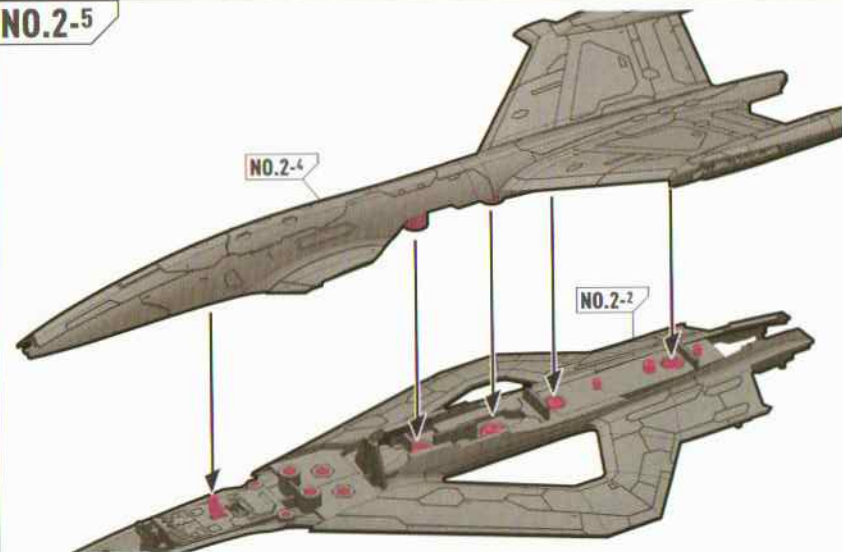
NO.2-3



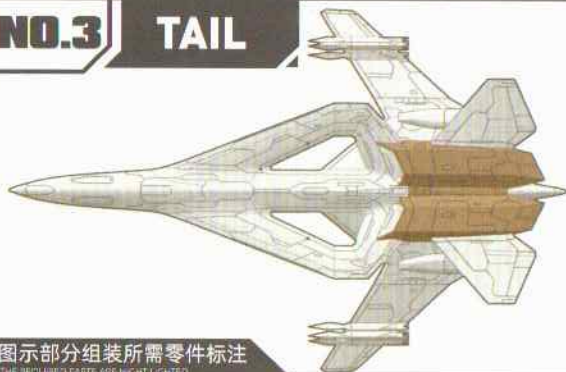
NO.2-4



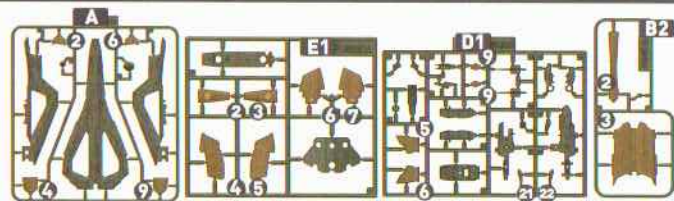
NO.2-5



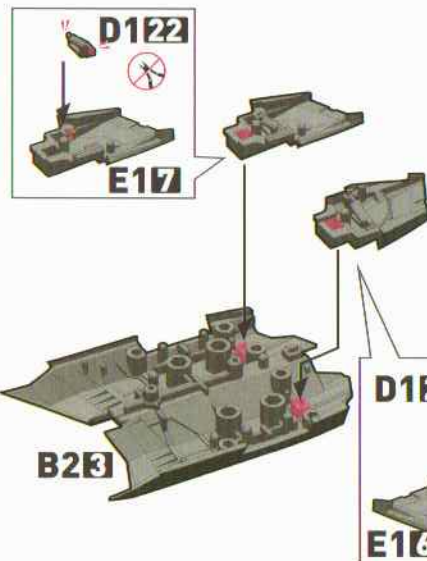
# NO.3 TAIL



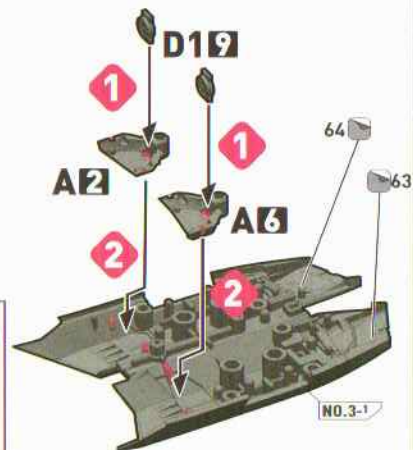
图示部分组装所需零件标注  
THE REQUIRED PARTS ARE HIGHT LIGHTED



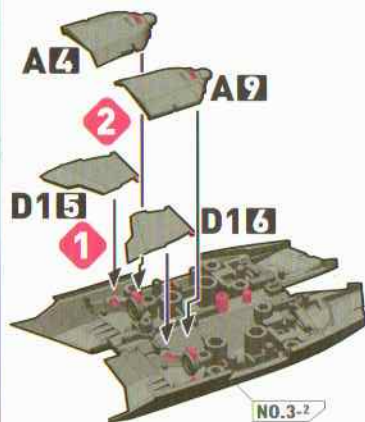
## NO.3-1



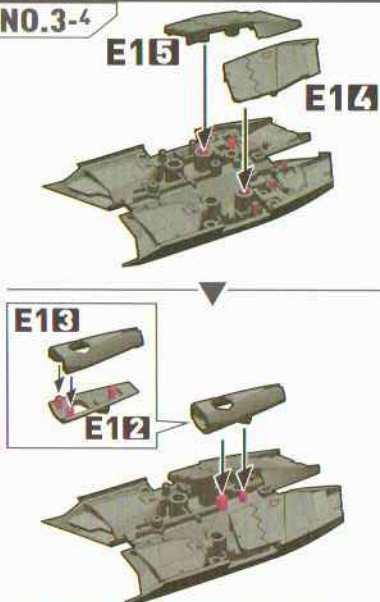
## NO.3-2



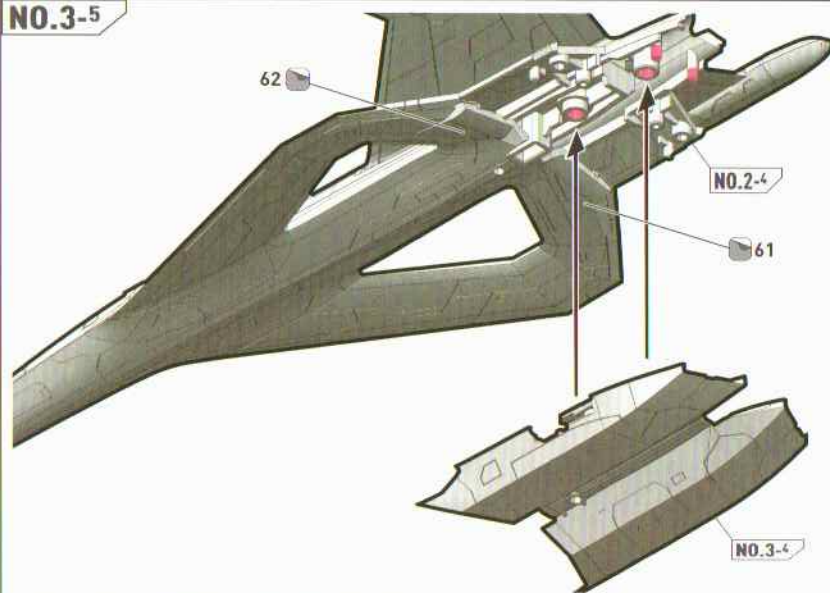
## NO.3-3

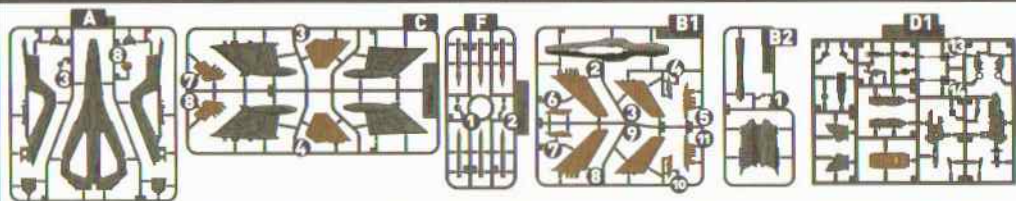


## NO.3-4

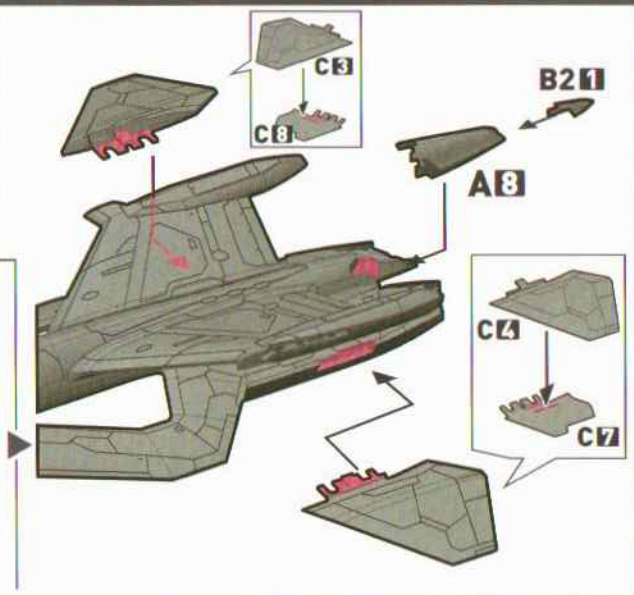
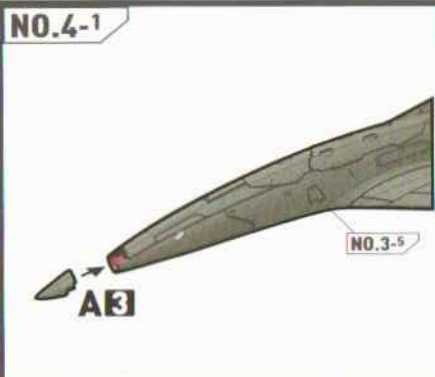


## NO.3-5



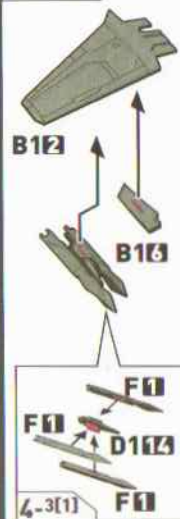


图示部分组装所需零件标注  
THE REQUIRED PARTS ARE HIGHLIGHTED

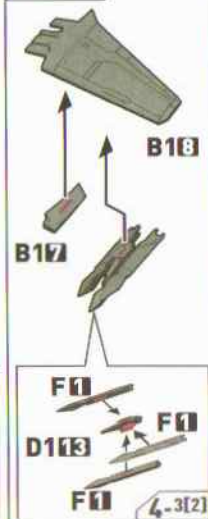


## NO.4 WINGS

NO.4-2

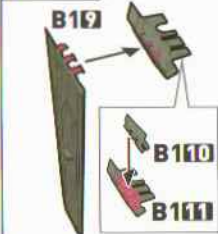


NO.4-3



右左

NO.4-4



※请用力抵住粉色卡槽处。

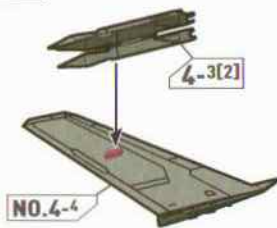


侧面视角

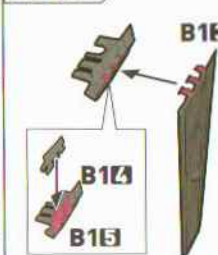
※对准后,轻轻用力以卡槽为中心旋转,咔哒声后,安装成功。



NO.4-6



NO.4-5



※请用力抵住粉色卡槽处。

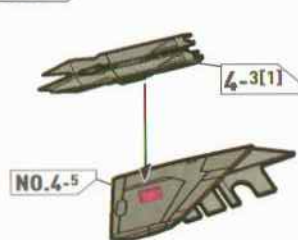


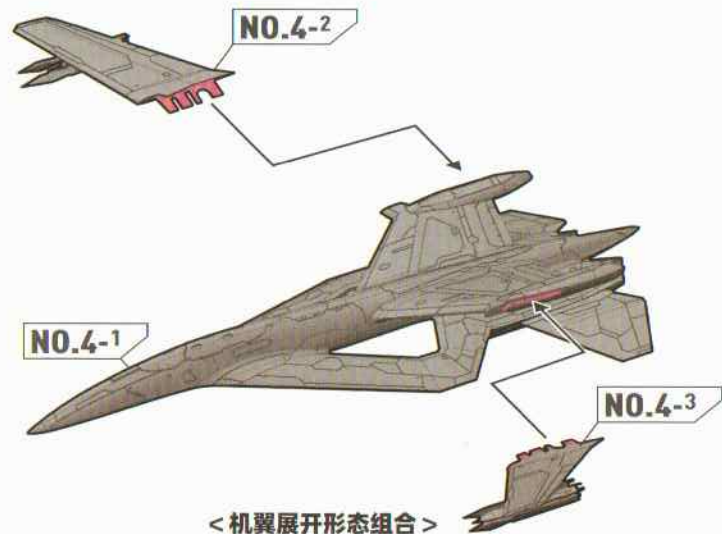
侧面视角

※对准后,轻轻用力以卡槽为中心旋转,咔哒声后,安装成功。



NO.4-7





< 机翼展开形态组合 >  
WINGS OPEN MODE

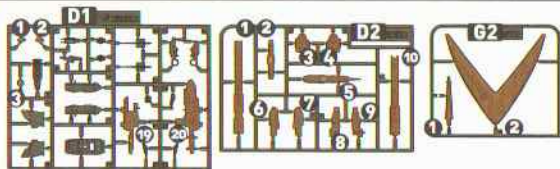


< 机翼折叠形态组合 >  
WINGS FOLD MODE

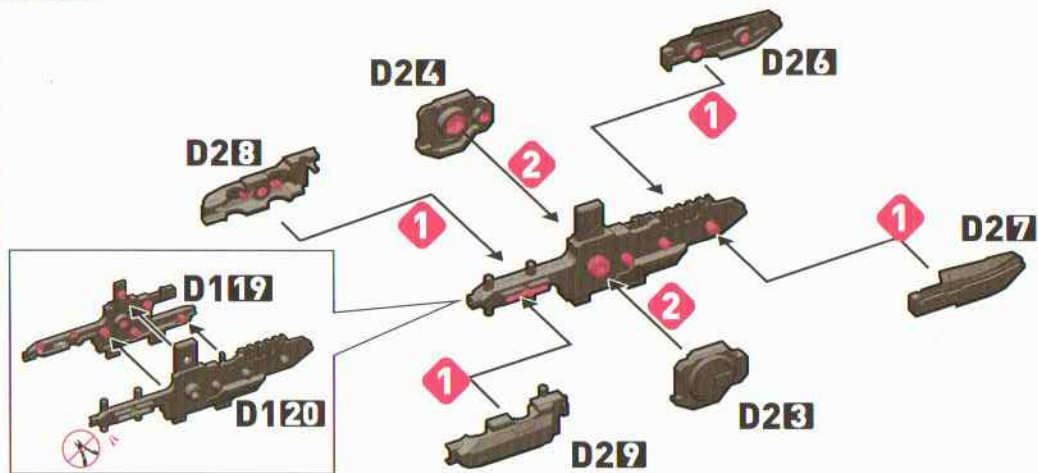
**NO.5 WEAPONS & BASE**



图示部分组装所需零件标注  
THE REQUIRED PARTS ARE HIGHT LIGHTED

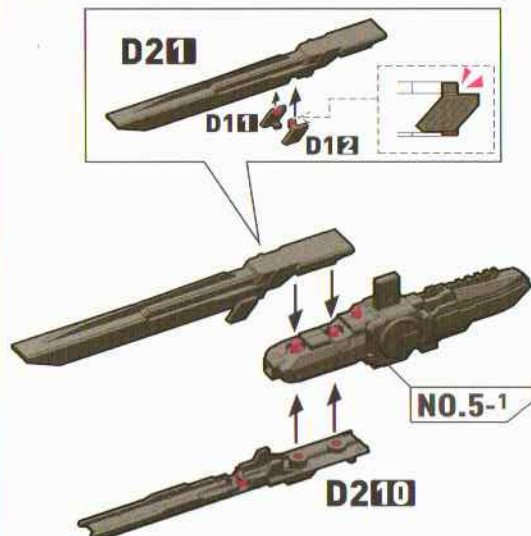


**NO.5-1**

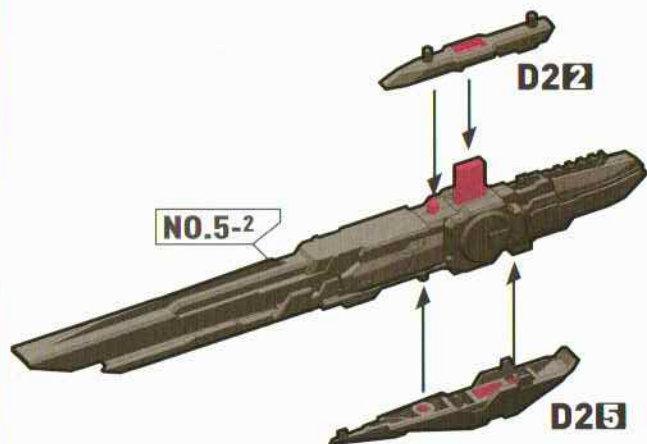




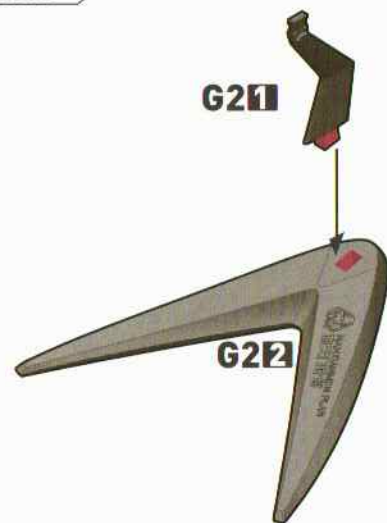
NO.5-2



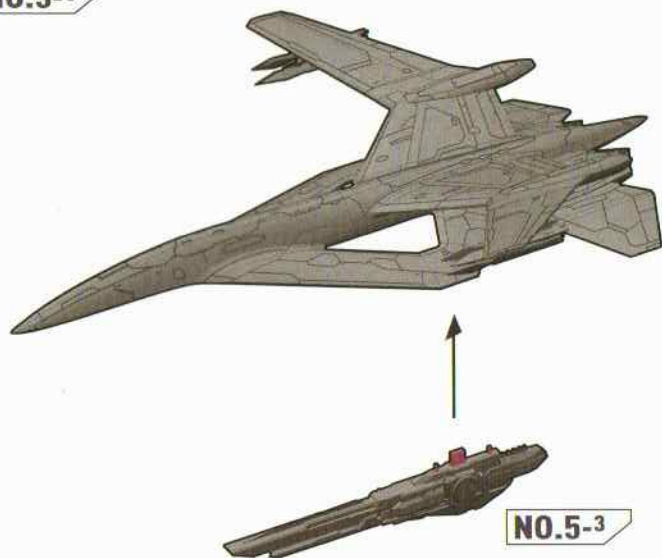
NO.5-3



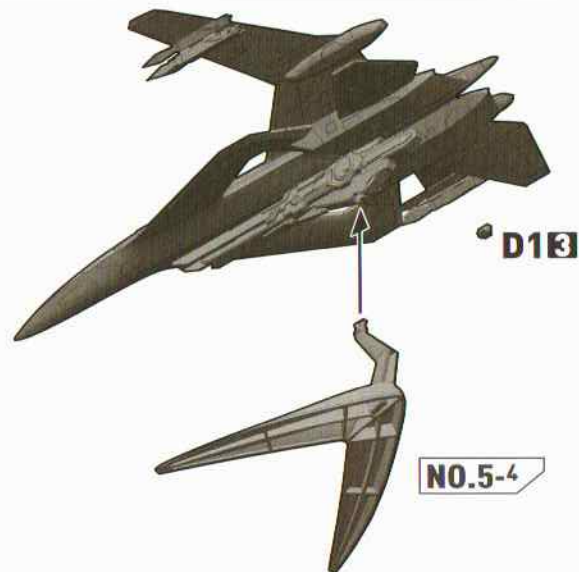
NO.5-4

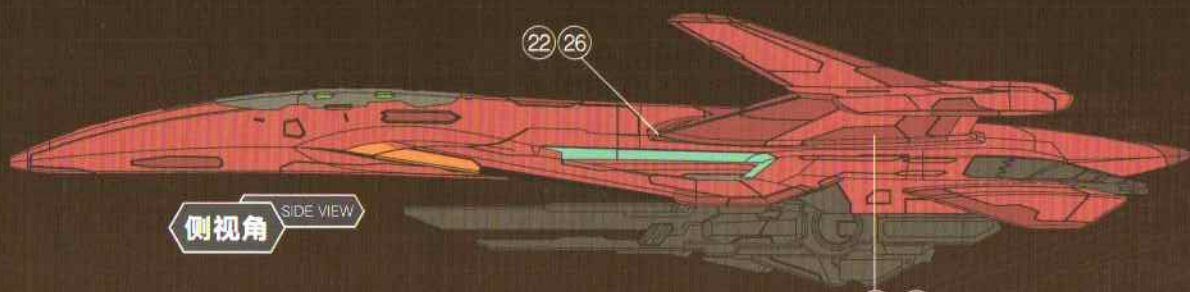


NO.5-5

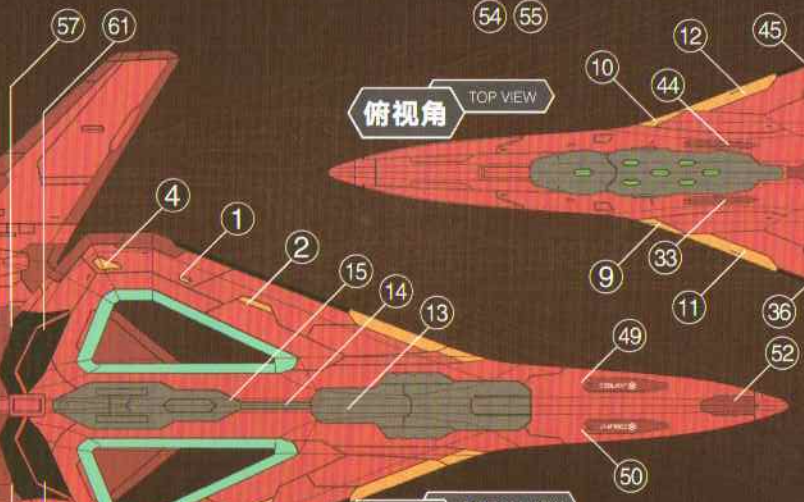


NO.5-6

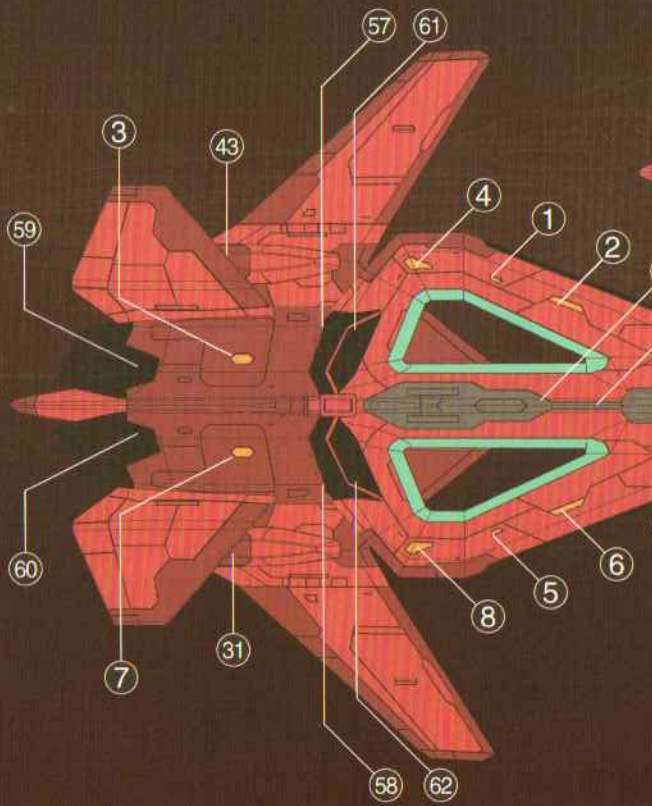




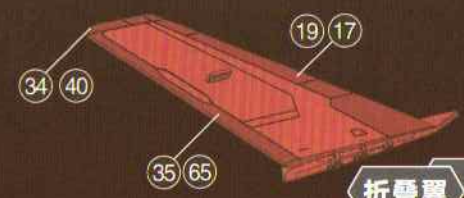
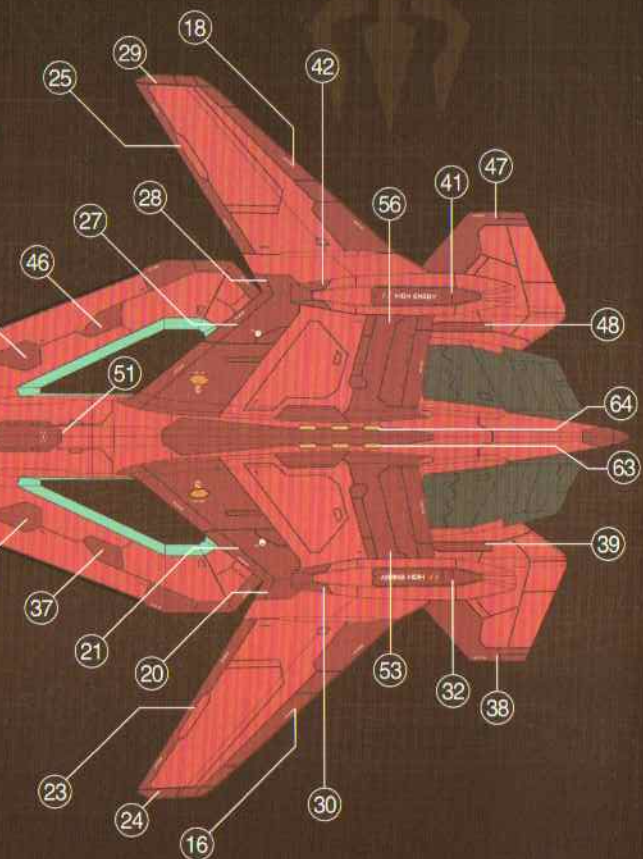
侧视角 SIDE VIEW



俯视角 TOP VIEW

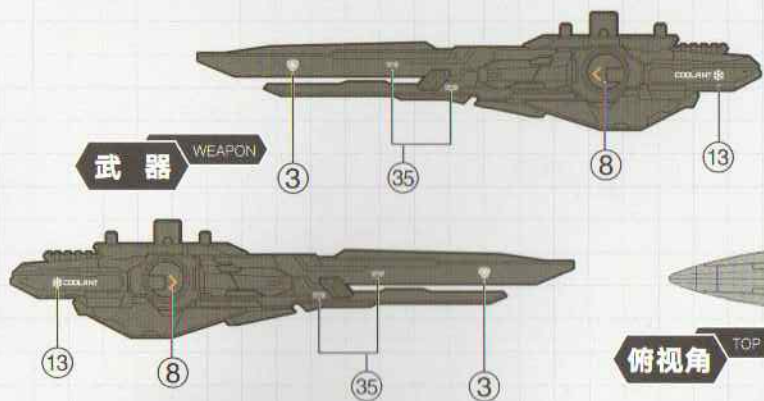


仰视角 BOTTOM VIEW

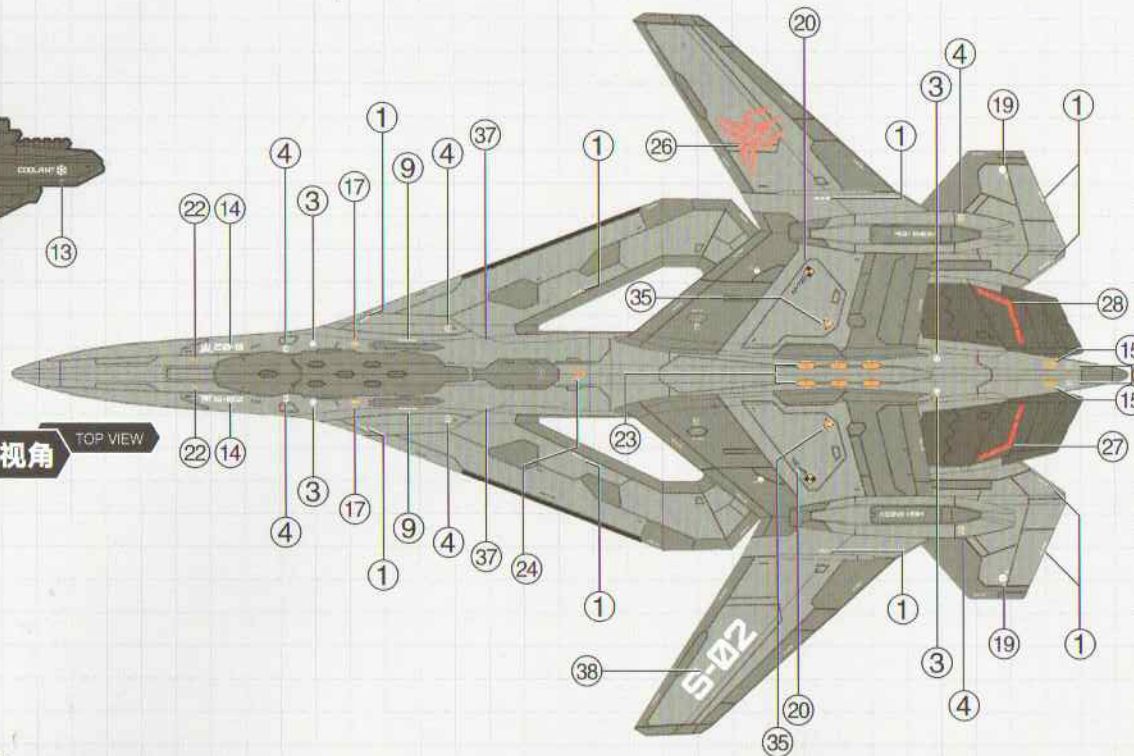


折叠翼 FOLD WINGS

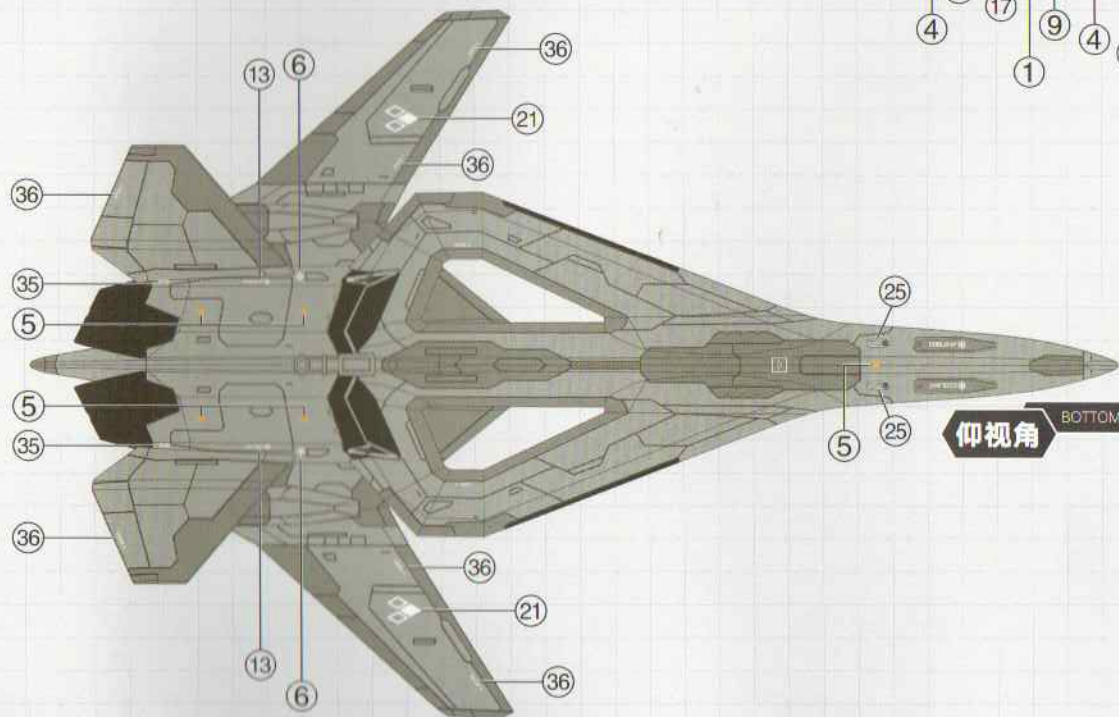
S-02



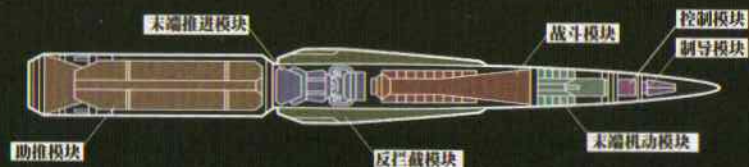
**俯视角 TOP VIEW**



**仰视角 BOTTOM VIEW**



# VAGM-191B



1 发射导弹

2 助推模块启动

加速阶段

3 助推模块分离

跟踪滑行阶段

4 反拦截模块启动  
末端推进模块启动  
末端机动模块启动

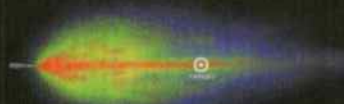
加速机动阶段

5 摧毁目标

## 空间用远程巡航导弹作战示意图



跟踪导弹杀伤效能



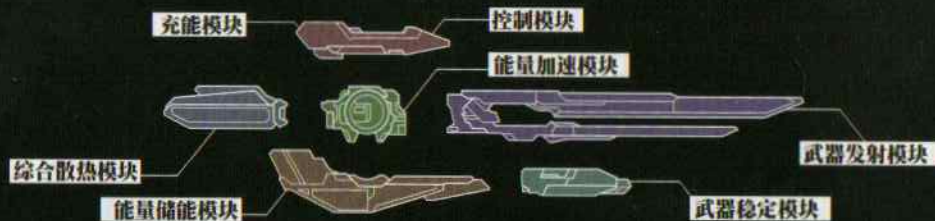
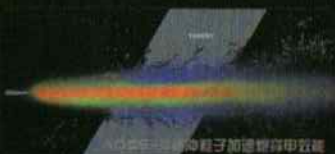
空变战前跟踪导弹杀伤效能

## Guided weapon system



"D粒子束"形成定向立场隧道

"强V粒子流"沿隧道形成路径同步射出







**KALAVINKA**  
 S-02