

G.W.H.[®]

4in1



1/48
L4831



Su-30MKM/MK/MKA/SME

FLANKER-H MULTI-ROLE FIGHTER

苏-30MKM/MK/MKA/SME “侧卫-H”多用途战斗机

Special thanks to design supervisors Mr. Yufei Mao

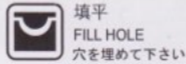
注意事項 CAUTION 組み立てのご注意

- (1) 勿于近火处使用胶水或油漆, 并打开窗户保持空气流通。
- (2) 涂料的号码请参考本栏以下的说明。本品本身不包括胶水和涂料。
- (3) 自板件中取出部件时, 应用模型专用剪, 并用介刀或小锉除去多余胶料。
- (4) 各图形的含义可参考本栏以下说明。

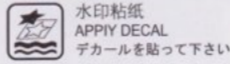
- (1) When you use glue or paint, do not use near a open flame, and use in a well-ventilated room.
- (2) See below for the color list. Glue and paint are not included in the kit.
- (3) When you take parts off the runner frame, use the modeling scissors and trim excess plastic with a cutter or a file.
- (4) See below for the meaning of symbols.

- (1) 接着剂や塗料は火の近くで使わないで下さい、使用の際は換気をよくして下さい。
- (2) 塗料指定のは下記のとおりです、接着剂や塗料は入っていませんので別に求めて下さい。
- (3) 部品のランナーから切り離す時は模型用ハサミ等を使い、余分な部分はカッターやヤスリ等で仕上げして下さい。
- (4) 組立図のサインマークは下の説明を御覧下さい。

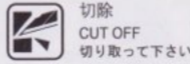
图形含义 CAUTION マーク



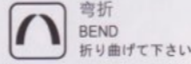
填平
FILL HOLE
穴を埋めて下さい



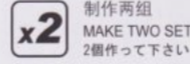
水印粘紙
APPLY DECAL
デカールを貼って下さい



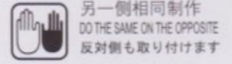
切除
CUT OFF
切り取って下さい



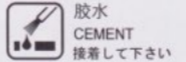
弯折
BEND
折り曲げて下さい



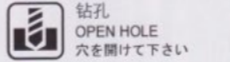
制作两组
MAKE TWO SET
2個作って下さい



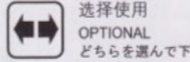
另一側相同制作
DO THE SAME ON THE OPPOSITE
反対側も取り付けます



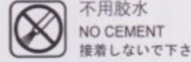
胶水
CEMENT
接着して下さい



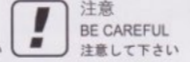
钻孔
OPEN HOLE
穴を開けて下さい



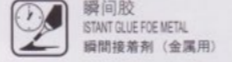
选择使用
OPTIONAL
どちらを選んで下さい



不用胶水
NO CEMENT
接着しないで下さい

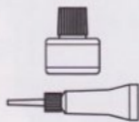


注意
BE CAREFUL
注意して下さい



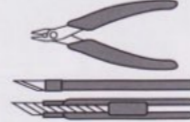
瞬間胶
INSTANT GLUE FOR METAL
瞬間接着剂 (金属用)

所使用工具 RECOMMENDED TOOLS 専用工具



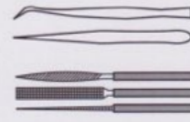
塑胶件用模型胶水
Cement
プラスチック用接着剂

模型用瞬間胶水
Instant Cement
瞬間接着剂



模型用剪钳
Side cutters
模型用ニッパー

模型用刻刀
Modeling knife
模型用ナイフ



模型用镊子
Tweezers
ピンセット

模型用锉刀
Diamond file
模型用ヤスリ

水贴纸使用说明 DECAL APPLICATION スライドマークの貼り方

- (1) 用模型剪刀或刻刀切下所需的图案部分。
- (2) 将水贴纸浸泡在温水中10秒左右取出放置于戏水的干布上。
- (3) 手拿着水贴纸基的一角, 用模型镊子小心夹住浮起的水贴图案移至模型表面准确位置。
- (4) 用手指适当沾水均匀涂于水贴图案表面, 使其延展移动至精确位置。
- (5) 用柔软吸水的干布将水贴图案中的气泡向一边挤出, 使水贴在模型表面保持平整。

- (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サミで切り抜きます。
- (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) 台紙のはしを手で持ち、貼るところにマークをスライドさせてモデルに移して下さい。
- (4) 指に少し水を付けてマークを濡らしてながら、正しい位置にずらしします。
- (5) 柔らかい布でマークの内側の気泡を押し出しながら、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刻刀将蚀刻片零件切割下待用。
 - (2) 切割下的零件上有蚀刻片的残留连接点部分, 使用模型专用锉刀细心打磨干净。
 - (3) 蚀刻片部分在涂装之前必须使用专用的模型金属底漆打底。
- 注意事项: 蚀刻片很薄外延较为尖锐, 有刮伤手的可能, 在使用之时请务必小心。

- (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.
- Attention, please: Extra care should be taken to avoid personal injury when handling photo-etched parts.

- (1) 切り離す時はカッターナイフを使用してパーツを切り離します。
 - (2) 切り出した時、部品に出張った部品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ルプライマーを吹きつけてから塗装します。
- ご注意: エッチングパーツは大変薄く、手などを切り恐れがあります。取扱いには十分注意して下さい。

涂装色表 PAINT REQUIRED カラー番号リスト

■ C|000 GSI CREOS Mr.COLOR

C 1	亮光白	White
C 2	亮光黑	Black
C 3	亮光红	Red
C 4	亮光黄	Yellow
C 5	亮光蓝	Blue
C 8	亮光银	Silver
C 25	暗海蓝	Dark sea blue
C 28	黑铁色	Black iron

C 31	军舰灰	Warship ash
C 33	消光黑	Extinction black
C 34	天空蓝	Air blue
C 35	明灰白	Bright gray
C 45	帆布色	Canvas
C 47	透明红	Clear red
C 50	透明蓝	Clear blue
C 55	卡其色	Khaki

C 60	RLM02灰	Rlm02 grey
C 61	烧铁色	Burnt iron
C 62	消光白	Extinction white
C 73	飞机灰	Aircraft Grey
C 74	天空蓝	Sky blue
C 79	朱红色	Red
C 92	半光黑	Semi Gloss Black
C 100	亮光褐	Bright brown

C 117	RLM76浅蓝	Rlm76 light blue
C 136	草绿色	Grass green
C 301	灰FS36081	Grey FS36081
C 304	绿褐FS34087	Green brown FS34087
C 305	灰FS36118	Grey FS36118
C 306	灰FS36270	Grey FS36270
C 307	蓝灰FS36320	Bule grey FS36320
C 308	灰FS36375	Grey FS36375

C 311	棕FS30219	Brown FS30219
C 313	沙黄FS33531	Yellow FS33531
C 316	光泽白FS17875	Glossy white FS17875
C 318	浅土黄	Light earthy yellow
C 319	薄松叶色	Pine leaf
C 324	浅灰色	Light grey
C 325	灰FS26440	Grey FS26440
C 337	灰蓝色	Grey blue

C 338	淡灰FS36495	Grey FS36495
C 376	雷达灰	Reda Grey
SM 203	超级铁色	Super Iron
SM 206	超级熔铁色	Super soldering iron



A Part × 1

B Part × 1

H1 Part × 1 **H2** Part × 1 **C** Part × 1

D Part × 2

F Part × 2

R Part × 1
Su-30MKM

R Part × 1
Su-30MK/MKA/SME

T Part × 2 **S** Part × 1 **L** Part × 2

E Part × 1

I Part × 1

K Part × 1 **J** Part × 1 **U** Part × 1 **Q** Part × 1

N Part × 1

S Part × 1
Su-30MK

W Part × 1

G Part × 1

X Part × 1

U Part × 1
Su-30MKM

MBD3-U6-68 Part × 2

Damocles POD Part × 1

FAB-250 M-54 Part × 2

Decal A

PE A

PE B

Decal B

Decal C

Film

O R-77 × 4

P R-73E × 4

GBU-12 Part × 2

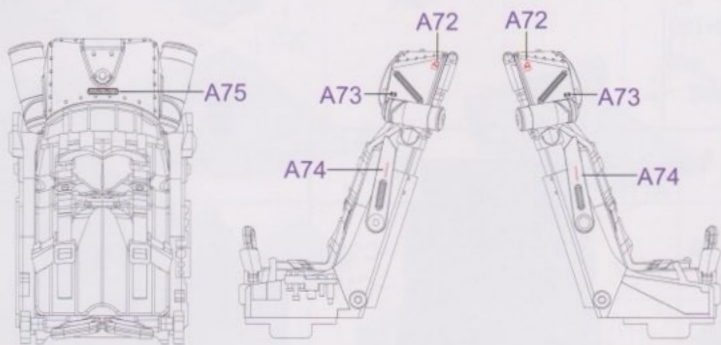
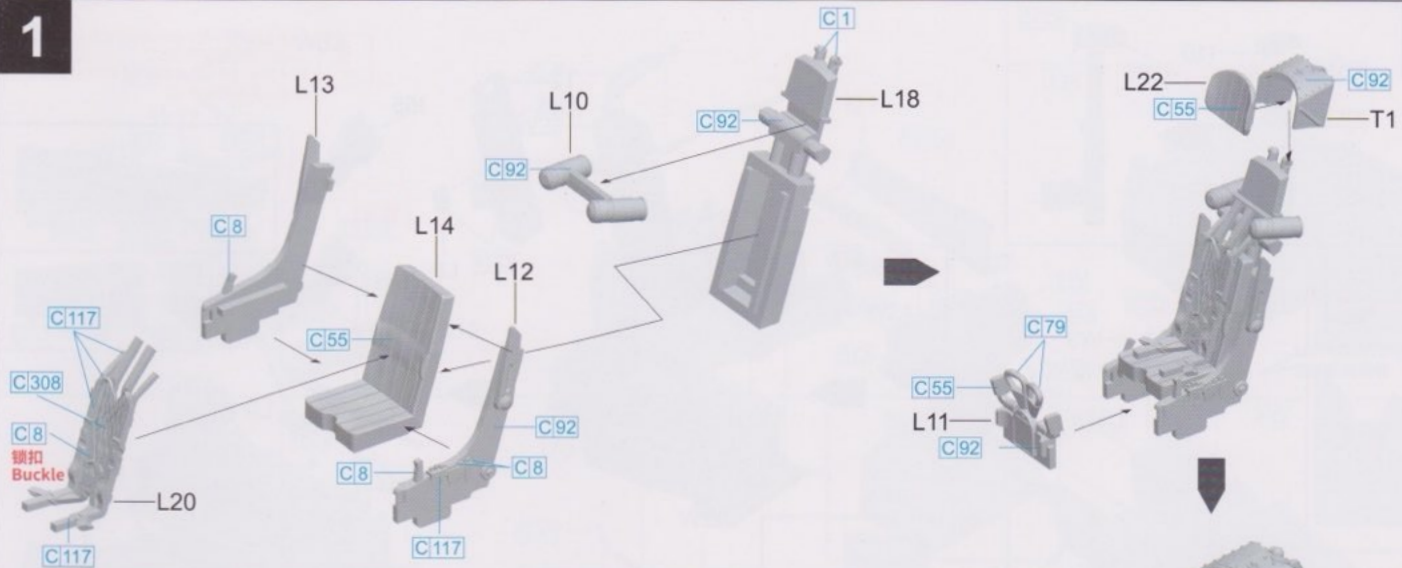
FAB-250 M-62 Part × 2

BD3-USK Part × 1

Pre-cut masking tape for windshield canopy

陰影零件不使用 DO NOT USE THE SHADOW PARTS

1

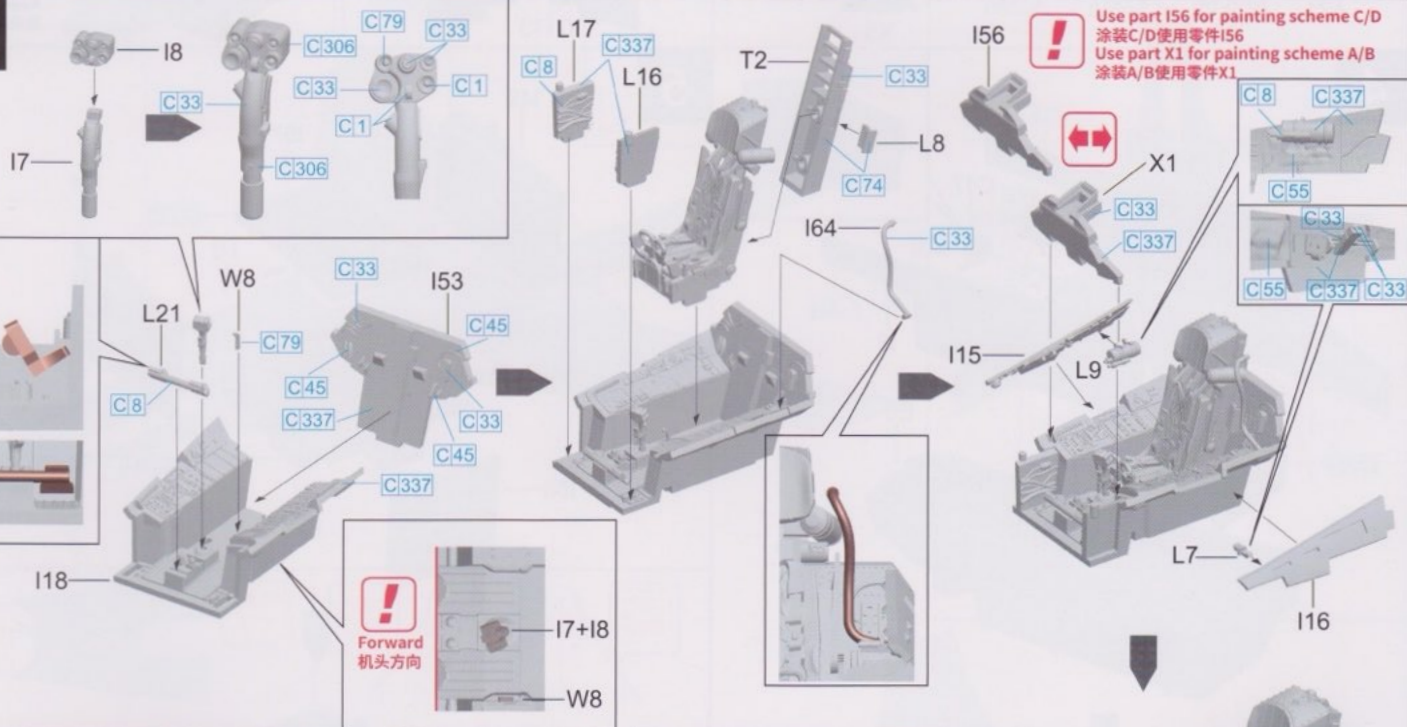


K-36D-3.6 Ejection seat
K-36D-3.6弹射座椅

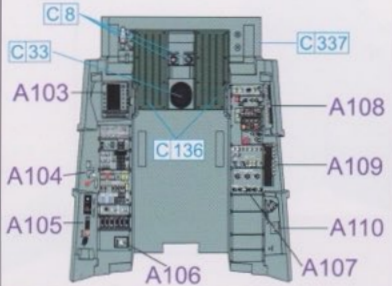
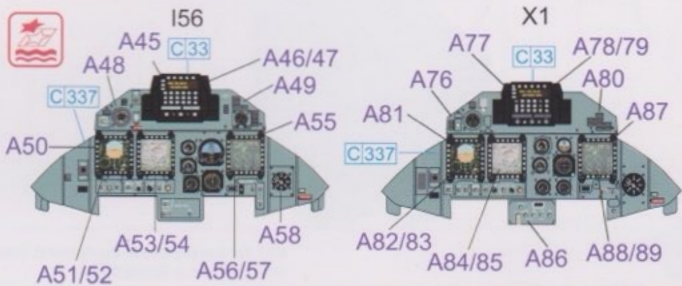


x2

2

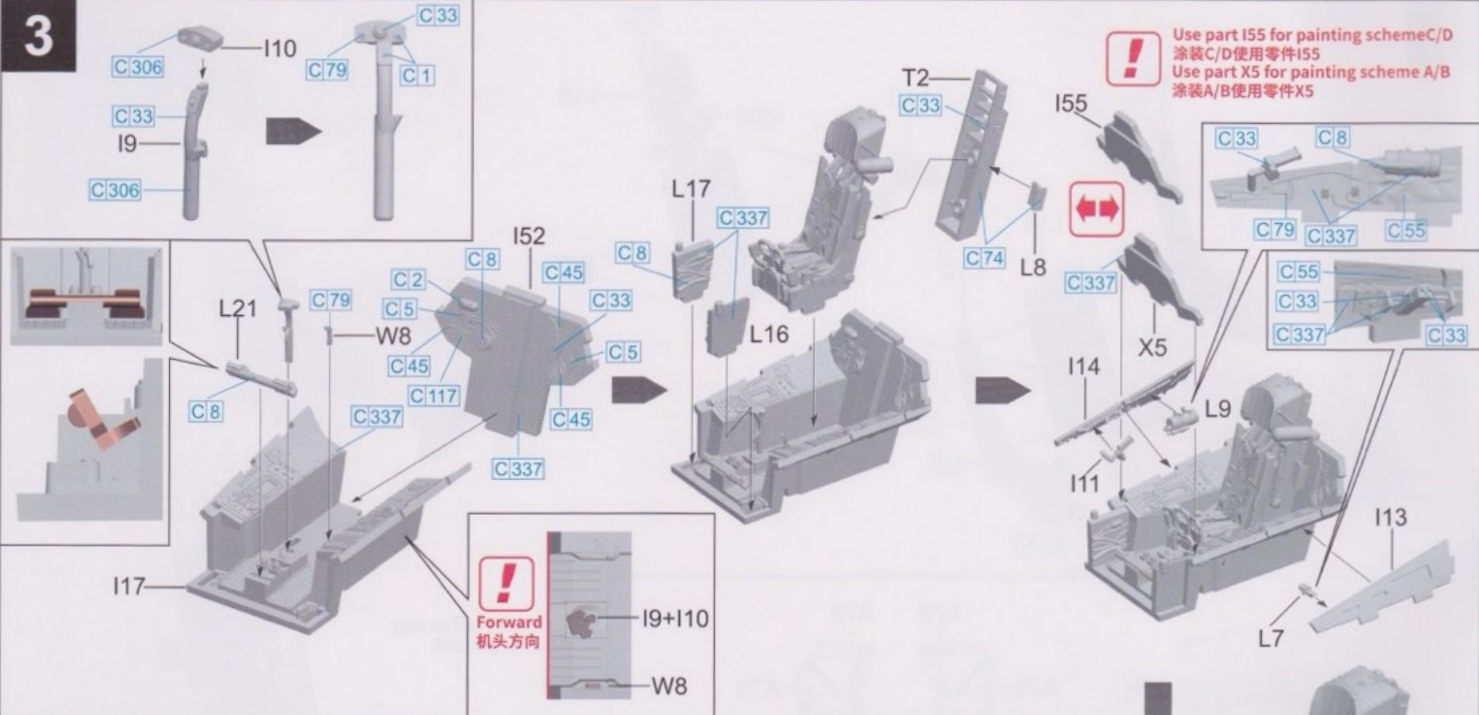


Use part I56 for painting scheme C/D
涂装C/D使用零件I56
Use part X1 for painting scheme A/B
涂装A/B使用零件X1



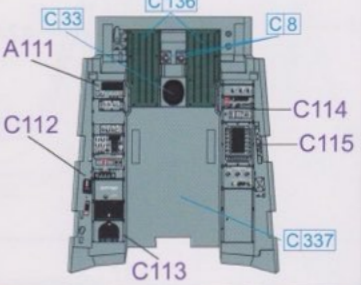
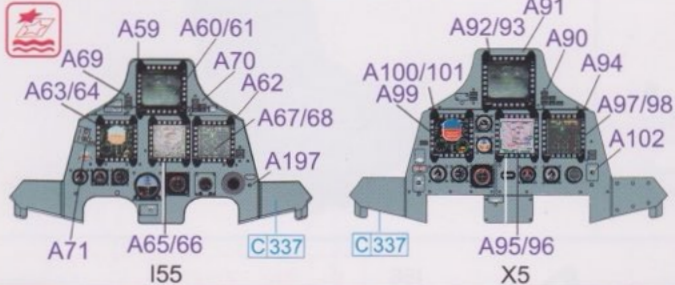
Front Cockpit
前座舱

3



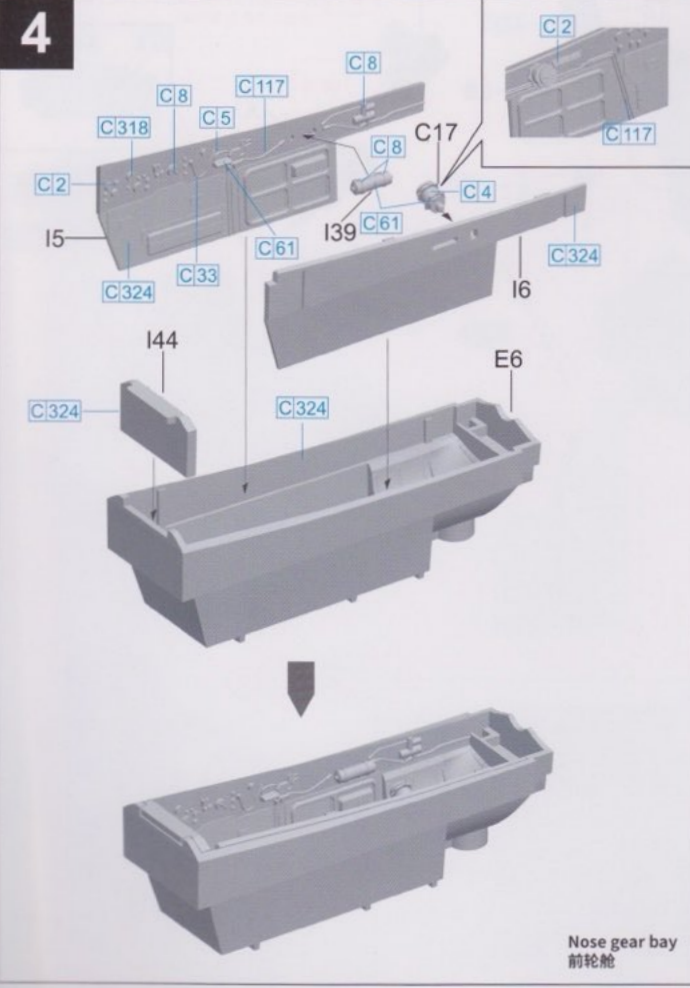
! Use part I55 for painting scheme C/D
涂装C/D使用零件I55
Use part X5 for painting scheme A/B
涂装A/B使用零件X5

! Forward
机头方向



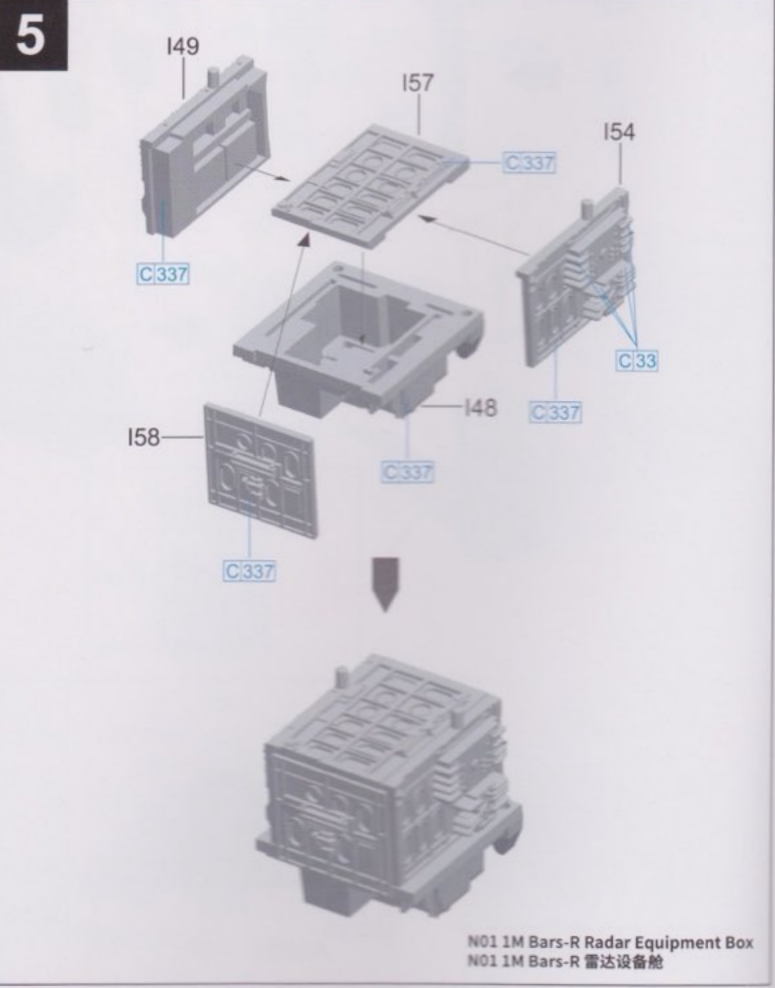
Rear Cockpit
后座舱

4



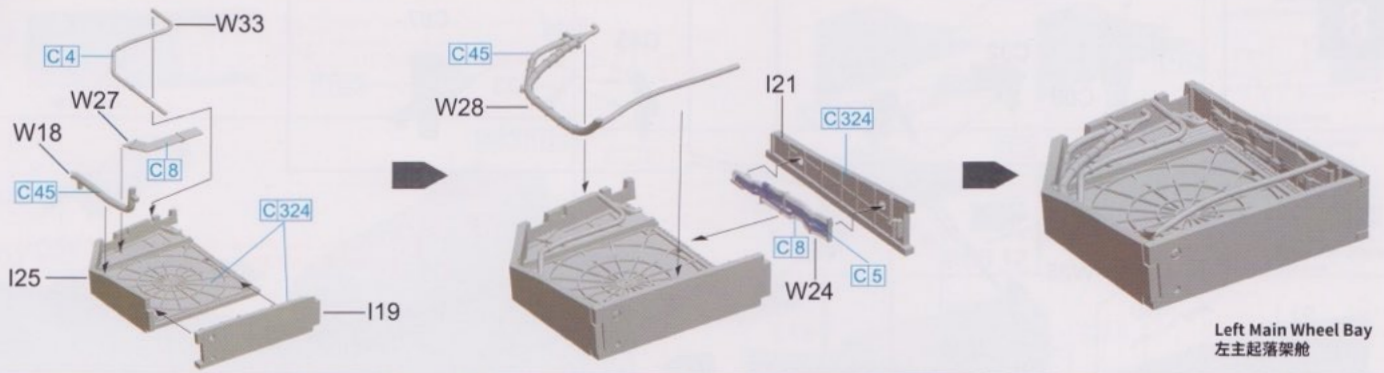
Nose gear bay
前轮舱

5

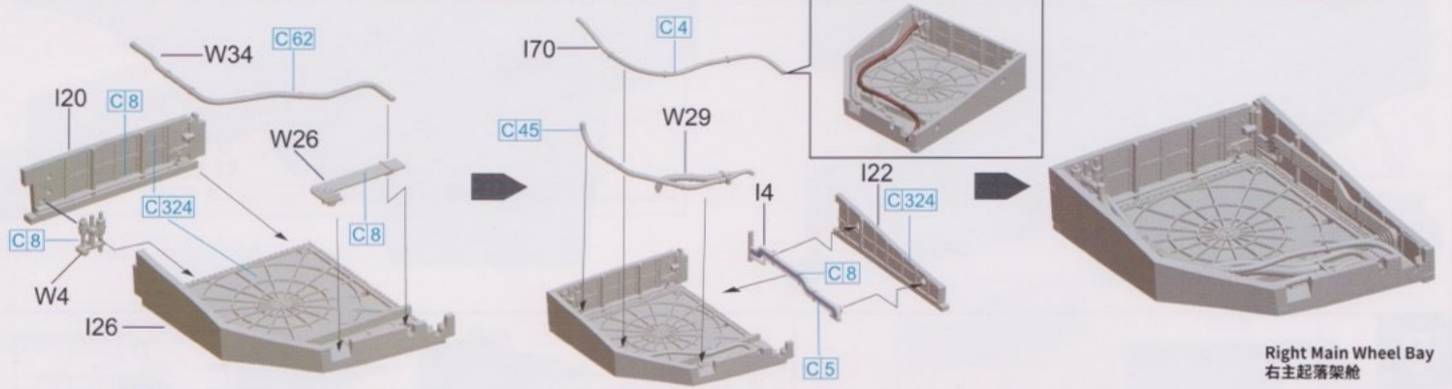


N01 1M Bars-R Radar Equipment Box
N01 1M Bars-R 雷达设备舱

6

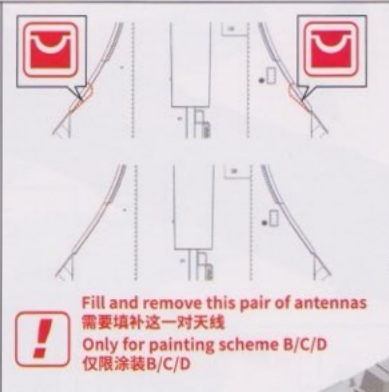
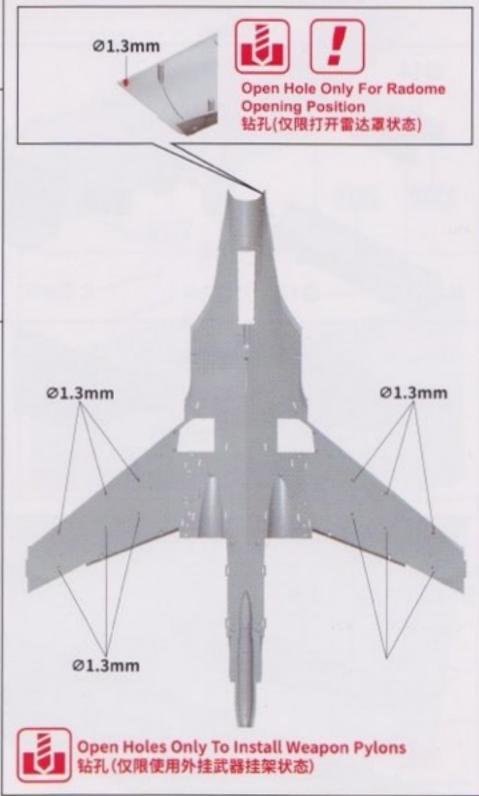
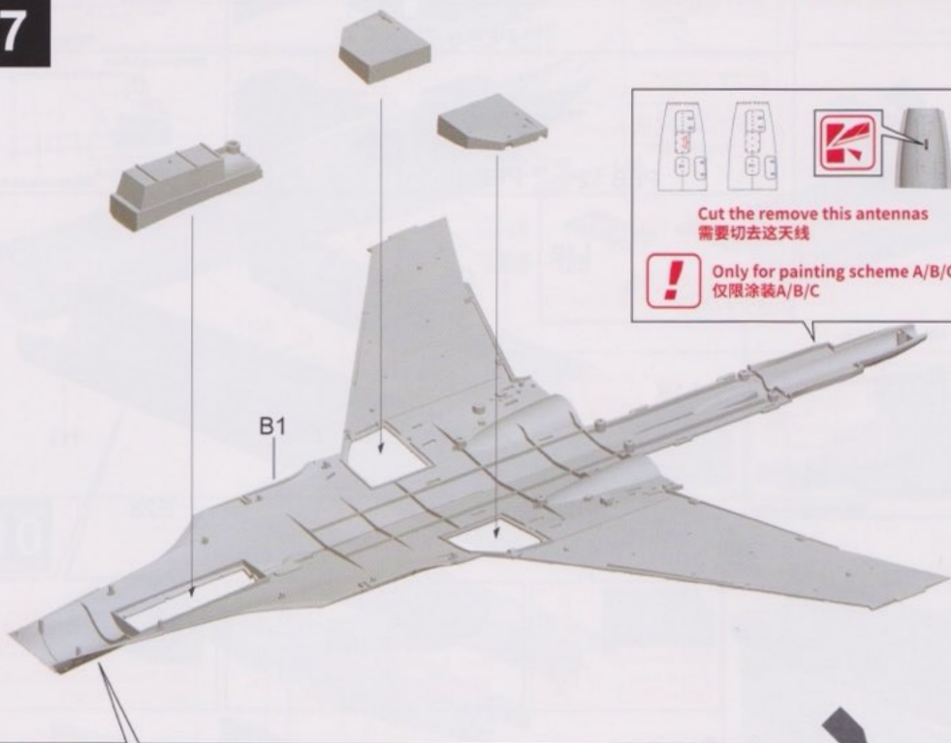


Left Main Wheel Bay
左主起落架舱

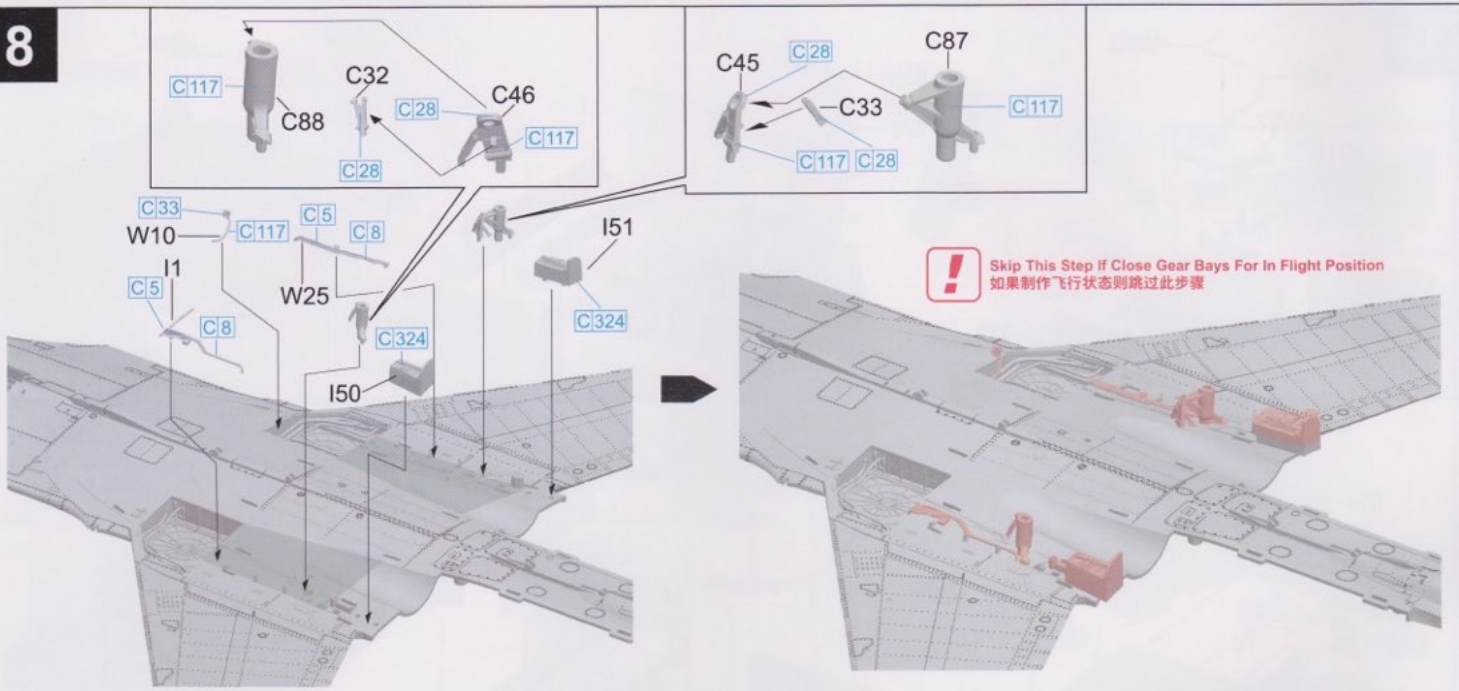


Right Main Wheel Bay
右主起落架舱

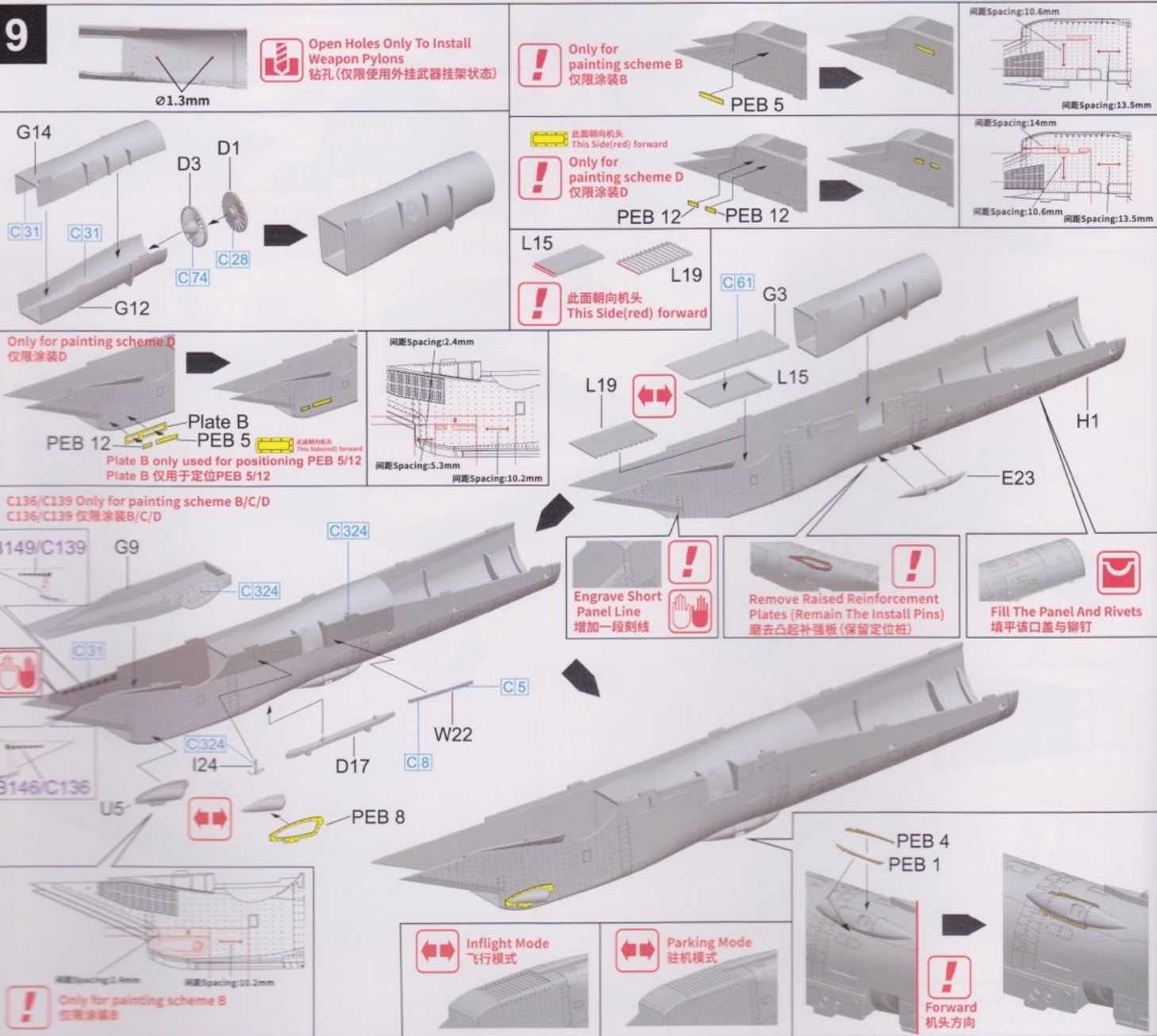
7



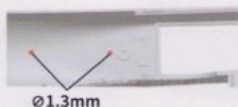
8



9

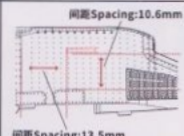
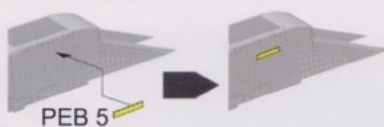


9

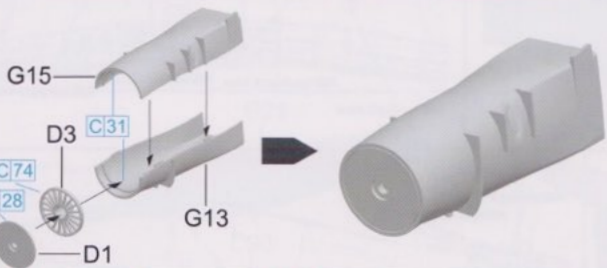


Open Holes Only To Install Weapon Pylons
钻孔 (仅限使用外挂武器挂架状态)

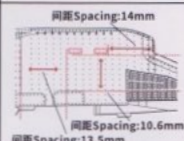
Only for painting scheme B
仅限涂装B



间距 Spacing: 10.6mm



Only for painting scheme D
仅限涂装D



间距 Spacing: 13.5mm

间距 Spacing: 14mm

间距 Spacing: 10.6mm

间距 Spacing: 13.5mm

Only for painting scheme B/C/D
仅限涂装B/C/D

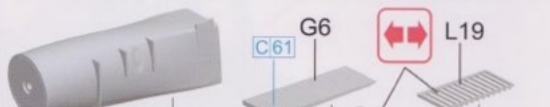
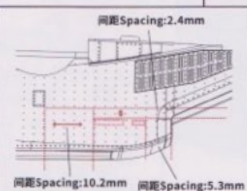
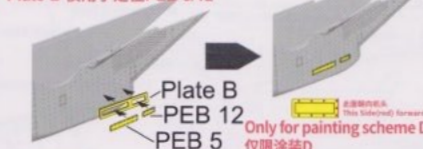


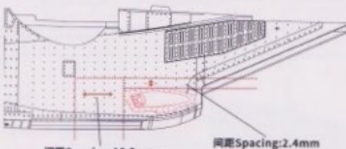
Plate B only used for positioning PEB 5/12
Plate B 仅用于定位 PEB 5/12



间距 Spacing: 2.4mm

间距 Spacing: 10.2mm

间距 Spacing: 5.3mm

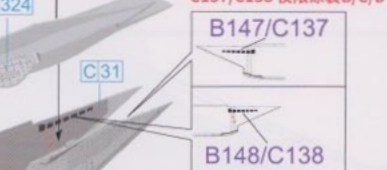


Only for painting scheme B
仅限涂装B

间距 Spacing: 10.2mm

间距 Spacing: 2.4mm

C137/C138 Only for painting scheme B/C/D
C137/C138 仅限涂装B/C/D



Remove Raised Reinforcement Plates (Remain The Install Pins)
磨去凸起补强板 (保留定位桩)

Engrave Short Panel Line
增加一段刻线



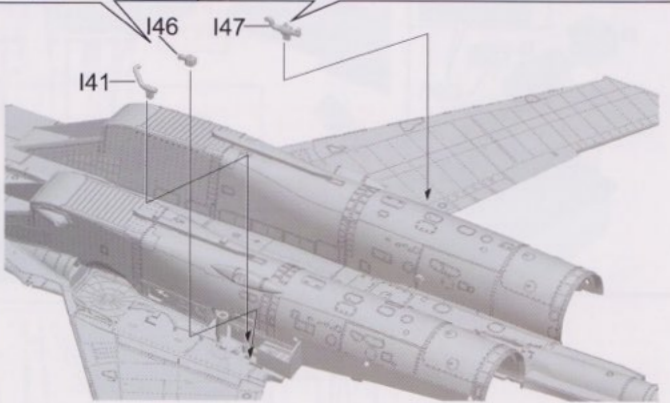
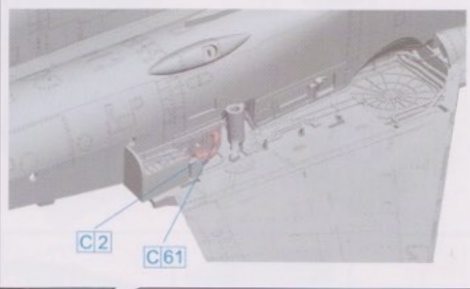
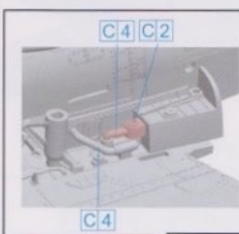
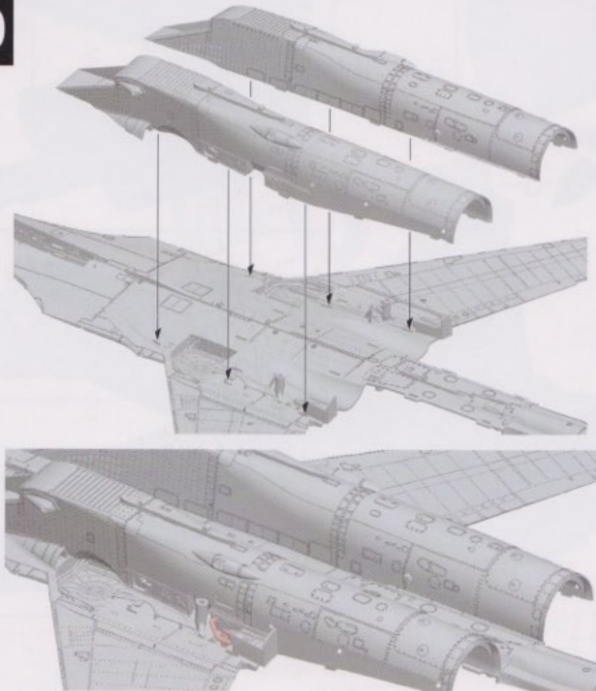
Inflight Mode
飞行模式

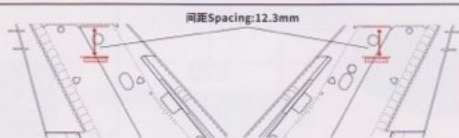
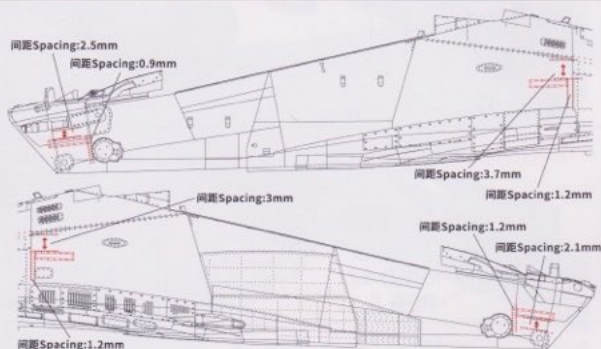
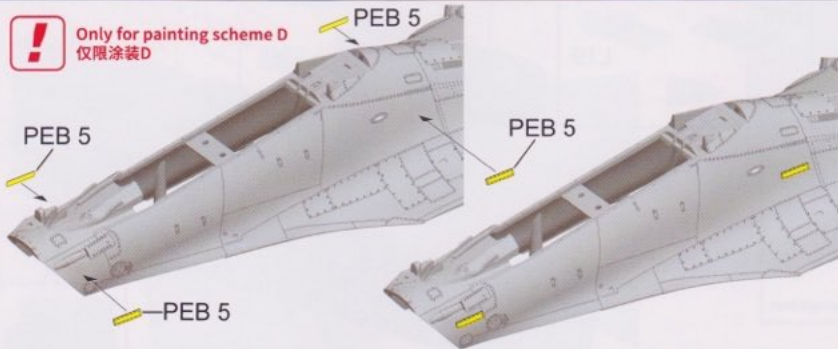
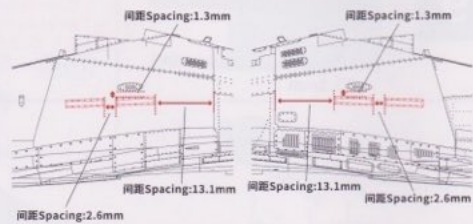
Parking Mode
驻机模式



Forward
机头方向

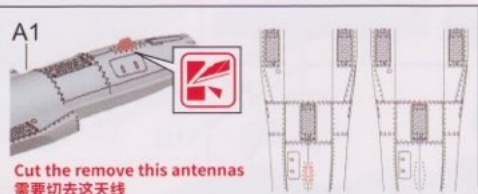
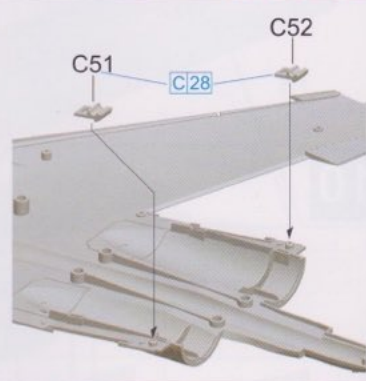
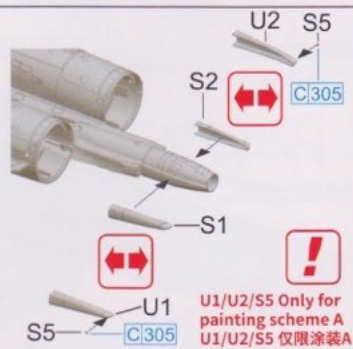
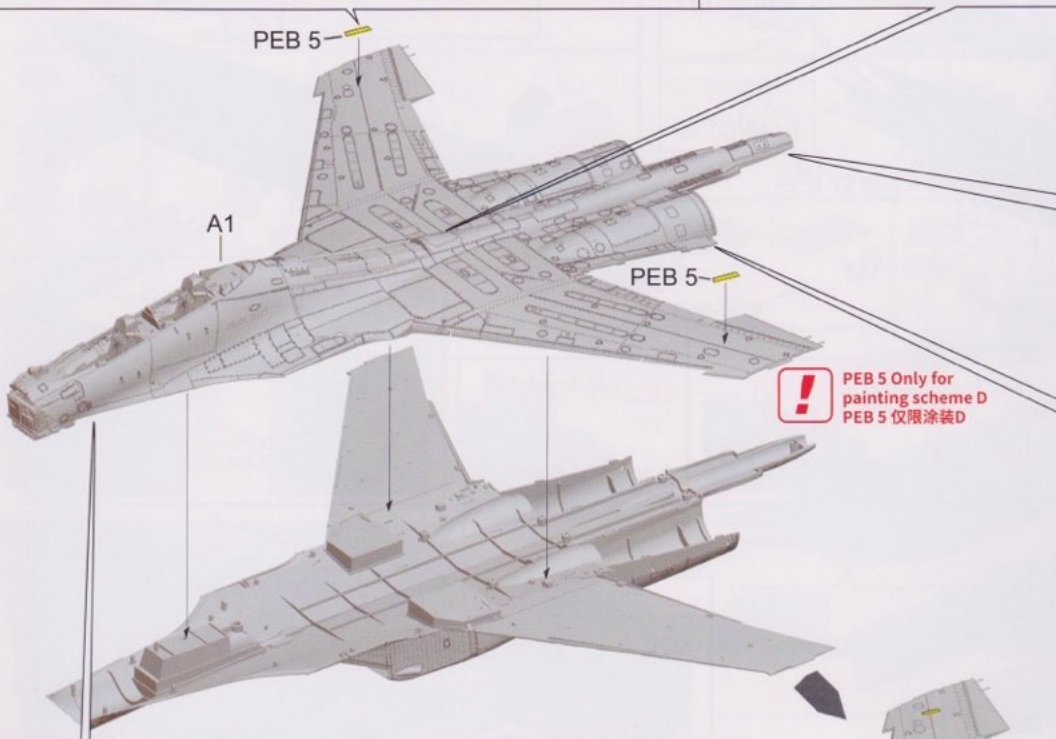
10



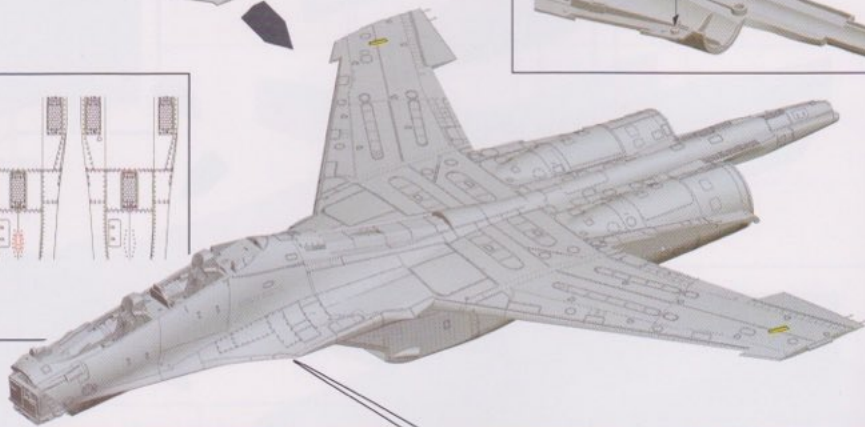


! PEB 5 Only for painting scheme D
PEB 5 仅限涂装D

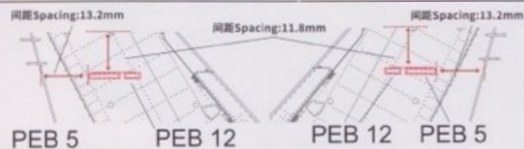
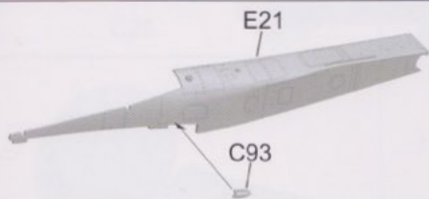
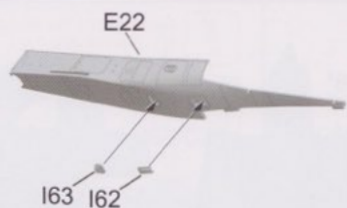
! Fill and remove this panel lines and rivet
需要填补刻线和铆钉
Only for painting scheme B/C
仅限涂装B/C



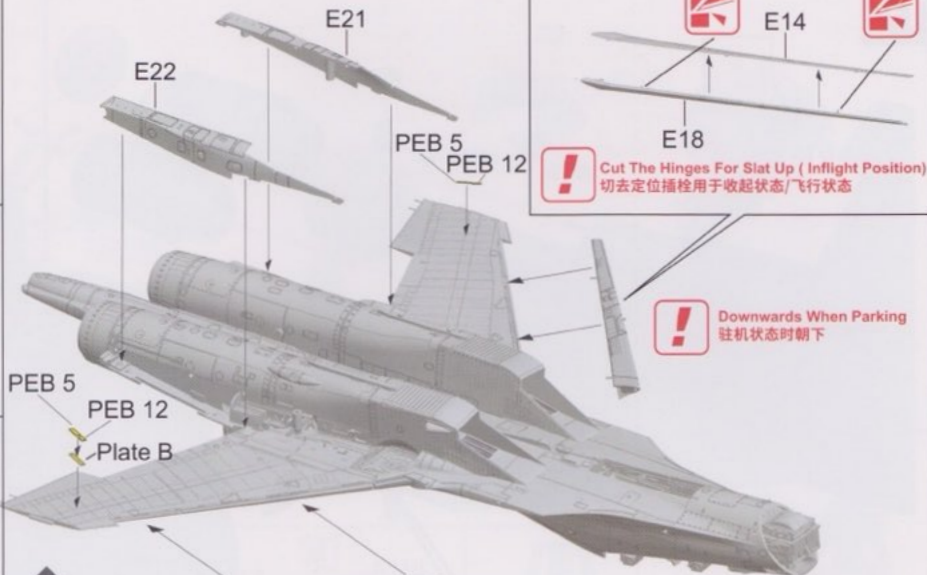
! Only for painting scheme B
仅限涂装B



12



! 此面朝向机头
This Side(red) forward
Plate B only used for positioning PEB 5/12
Plate B 仅用于定位PEB 5/12

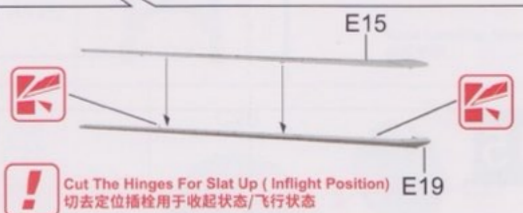


! Cut The Hinges For Slat Up (Inflight Position)
切去定位插栓用于收起状态/飞行状态

! Downwards When Parking
驻机状态时朝下

! Downwards When Parking
驻机状态时朝下

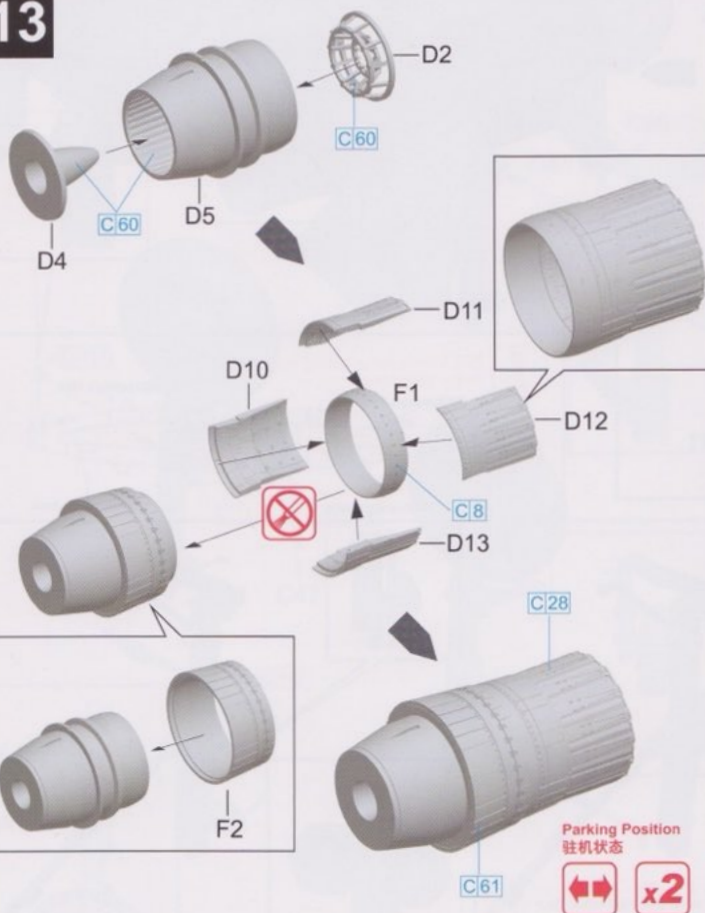
PEB 5/PEB 12 Only for painting scheme D
PEB 5/PEB 12 仅限涂装D



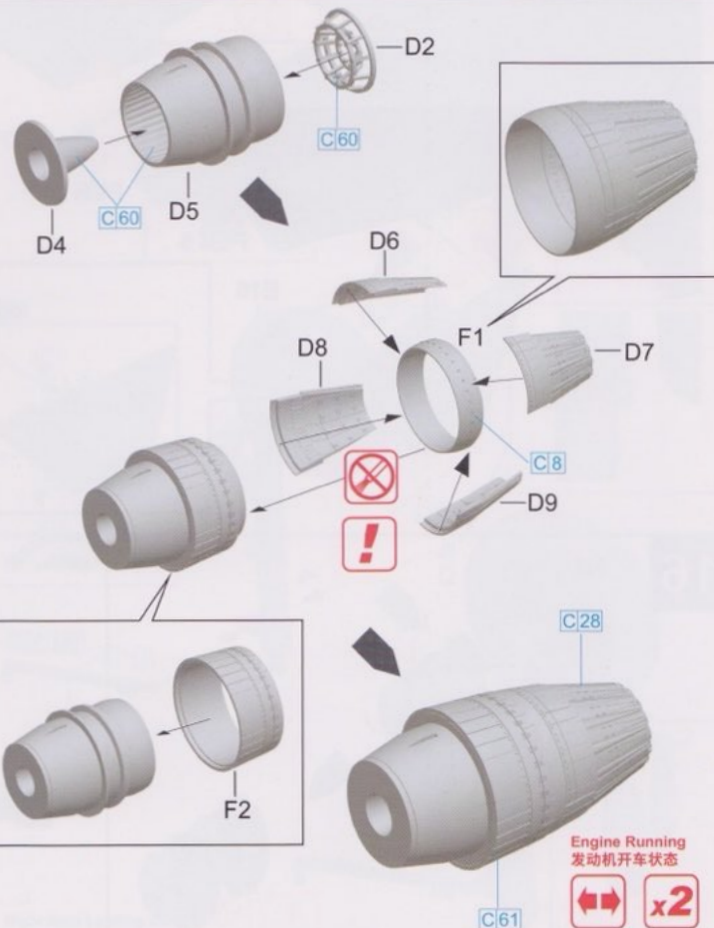
! Cut The Hinges For Slat Up (Inflight Position)
切去定位插栓用于收起状态/飞行状态



13



Parking Position
驻机状态
! x2



Engine Running
发动机开车状态
! x2

14

Close Status 关闭状态
W19

Open Status 打开状态
I69

Downwards When Parking 驻机状态时朝下

Downwards When Parking 驻机状态时朝下

Cut The Hinges For Flap Up (Inflight Position) 切去定位插栓用于收起状态/飞行状态

The Angel Of The Nozzles When Parking 驻机状态时的喷嘴角度

8°

8°

12.7°

15

Pay Attention To Assembling Order ABC 注意安装顺序ABC

B12

I66

E17

PEB 5

E16

I65

B11

In Downward Position When Parking 驻机状态时朝下

PEB 5 Only for painting scheme D PEB 5 仅限涂装D

间距Spacing: 1.7mm

间距Spacing: 4.4mm

间距Spacing: 1.7mm

间距Spacing: 4.4mm

16

N8

I42

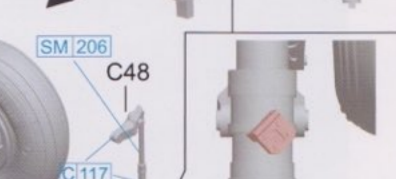
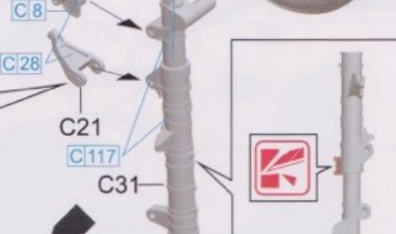
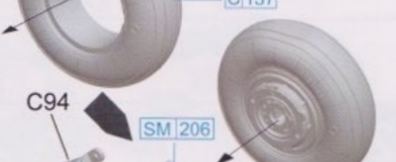
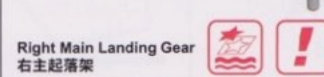
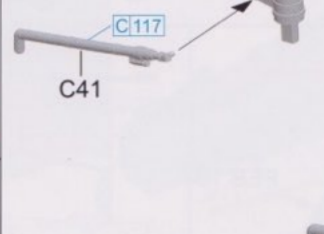
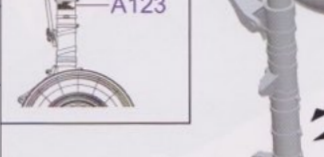
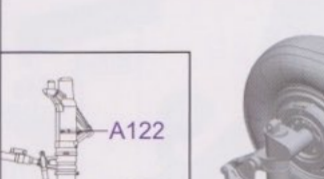
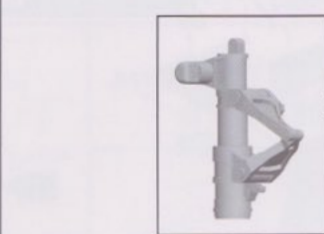
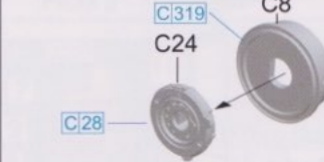
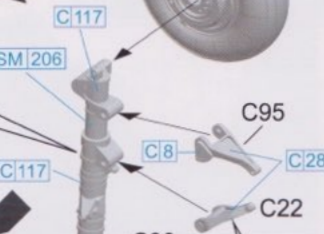
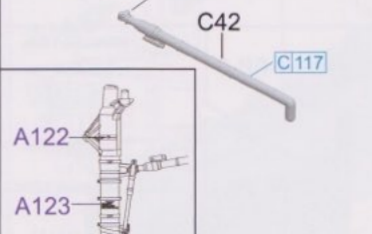
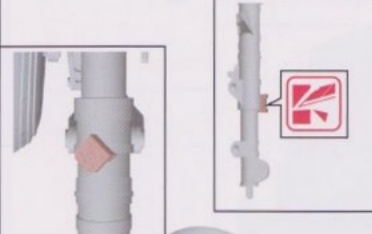
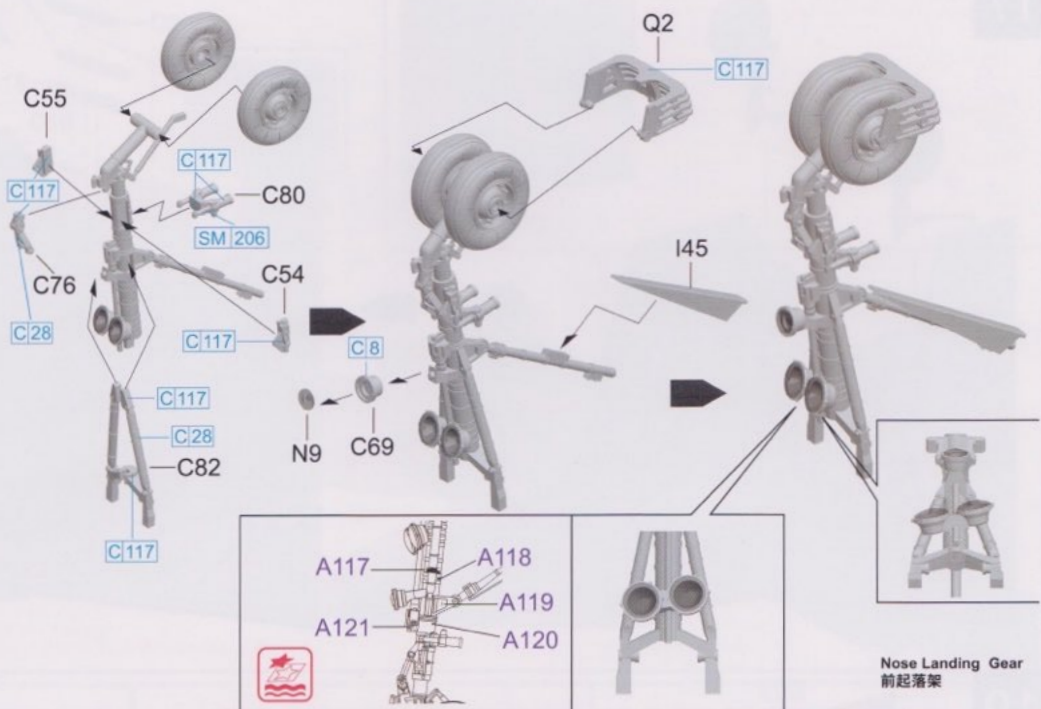
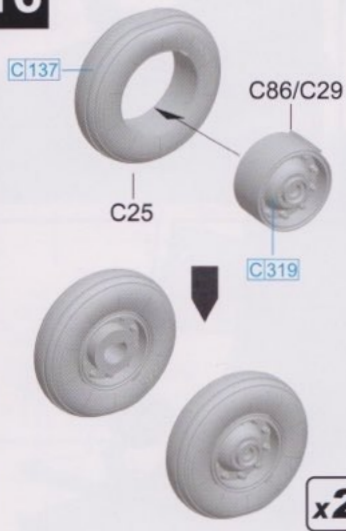
N8

C8

SM 206

I38

C117



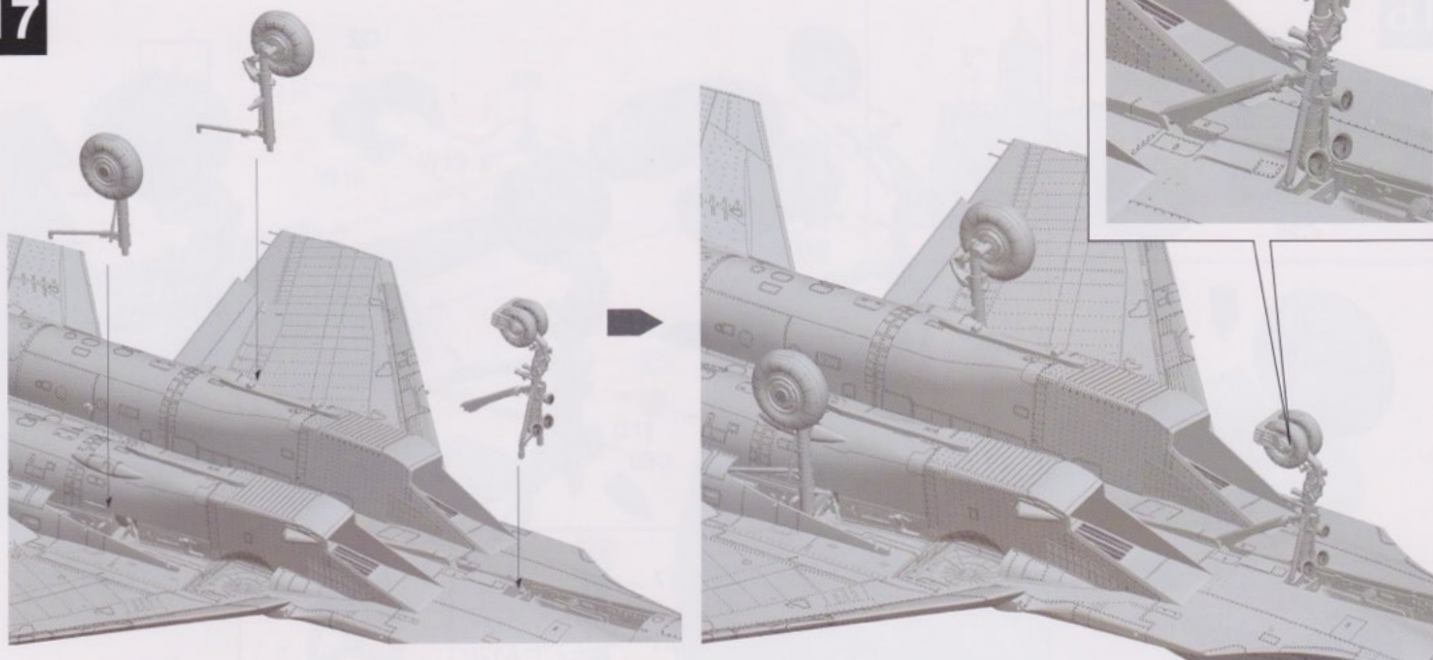
Left Main Landing Gear 左主起落架

Right Main Landing Gear 右主起落架

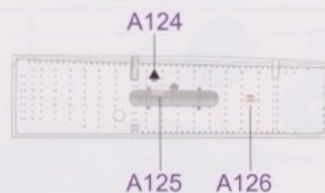
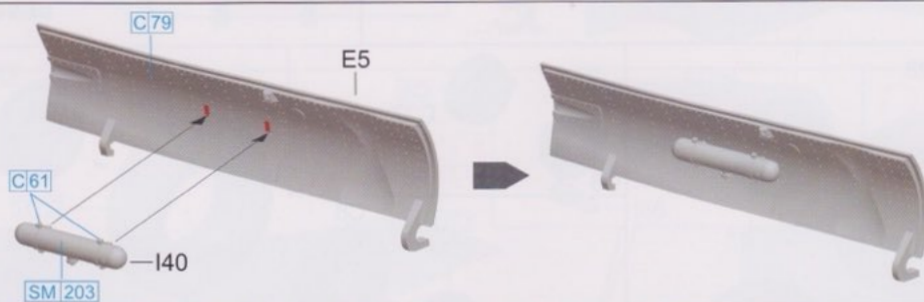
Nose Landing Gear 前起落架

Wheel Is 3 Degrees Against Gear 轮子与柱子呈3度夹角

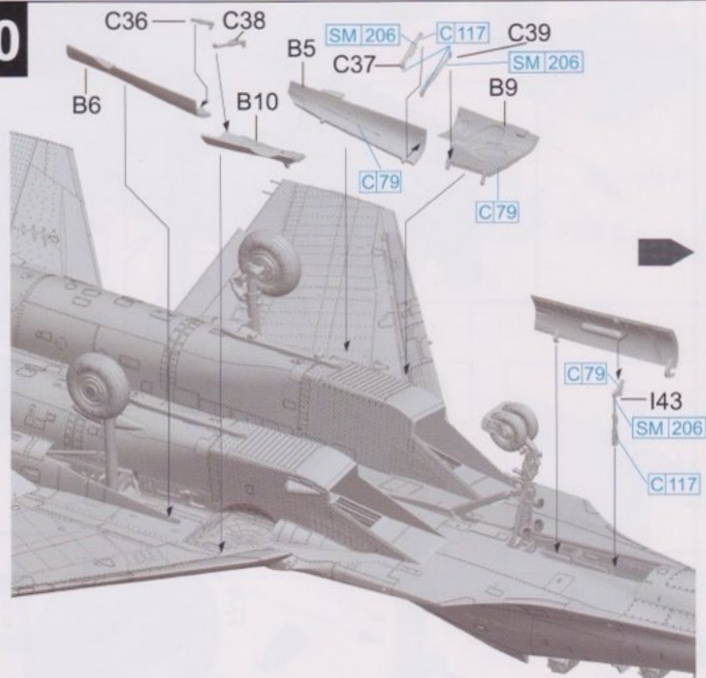
17



19

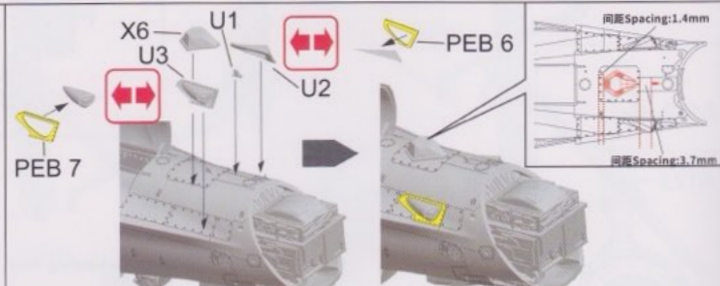
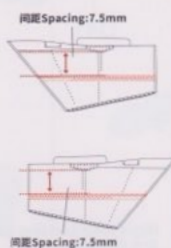
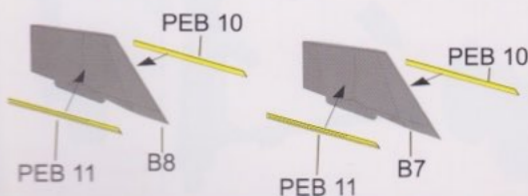


20

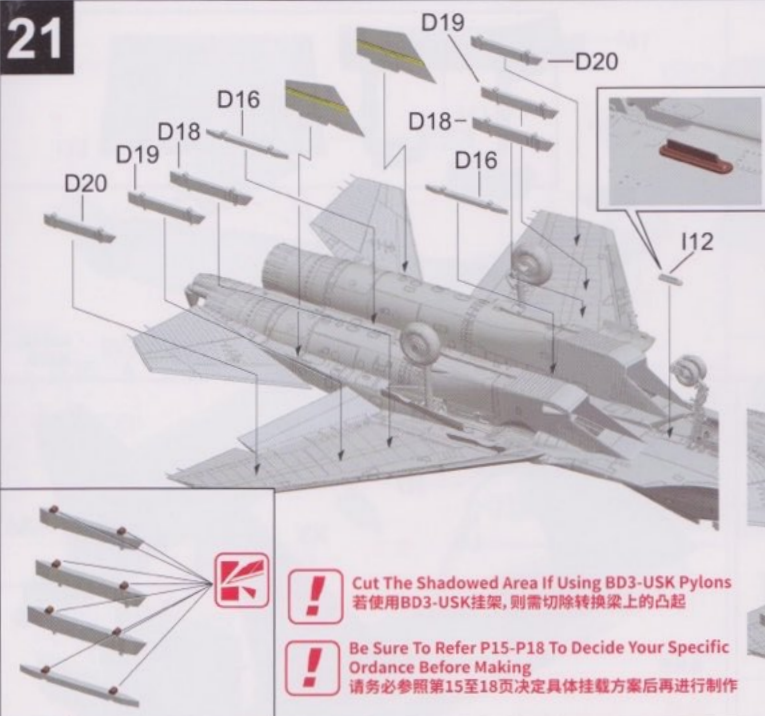


21

! PEB 10/11/7/6 Only for painting scheme B
PEB 10/11/7/6 仅限涂装B



21



涂装A 苏-30MK "722"号原型机使用水贴A30
painting scheme A for Su-30MK No722 use A30
涂装B 苏-30MKM "05"号使用水贴A31
painting scheme B for Su-30MKM No05 use A31
涂装B 苏-30MKM "14"号使用水贴A32
painting scheme B for Su-30MKM No14 use A32
涂装B 苏-30MKM "18"号使用水贴A198
painting scheme B for Su-30MKM No18 use A198
涂装C 苏-30MKA KF-24使用水贴A199
painting scheme C for Su-30MKA KF-24 use A198

! Cut The Shadowed Area If Using BD3-USK Pylons
若使用BD3-USK挂架, 则需切除转换架上的凸起

! Be Sure To Refer P15-P18 To Decide Your Specific
Ordnance Before Making
请务必参照第15至18页决定具体挂载方案后再进行制作

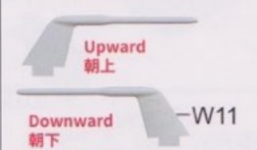
22



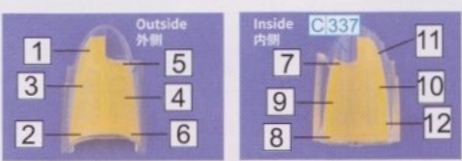
! Only for painting scheme B
仅限涂装B

! Only for painting scheme A/C
仅限涂装A/C

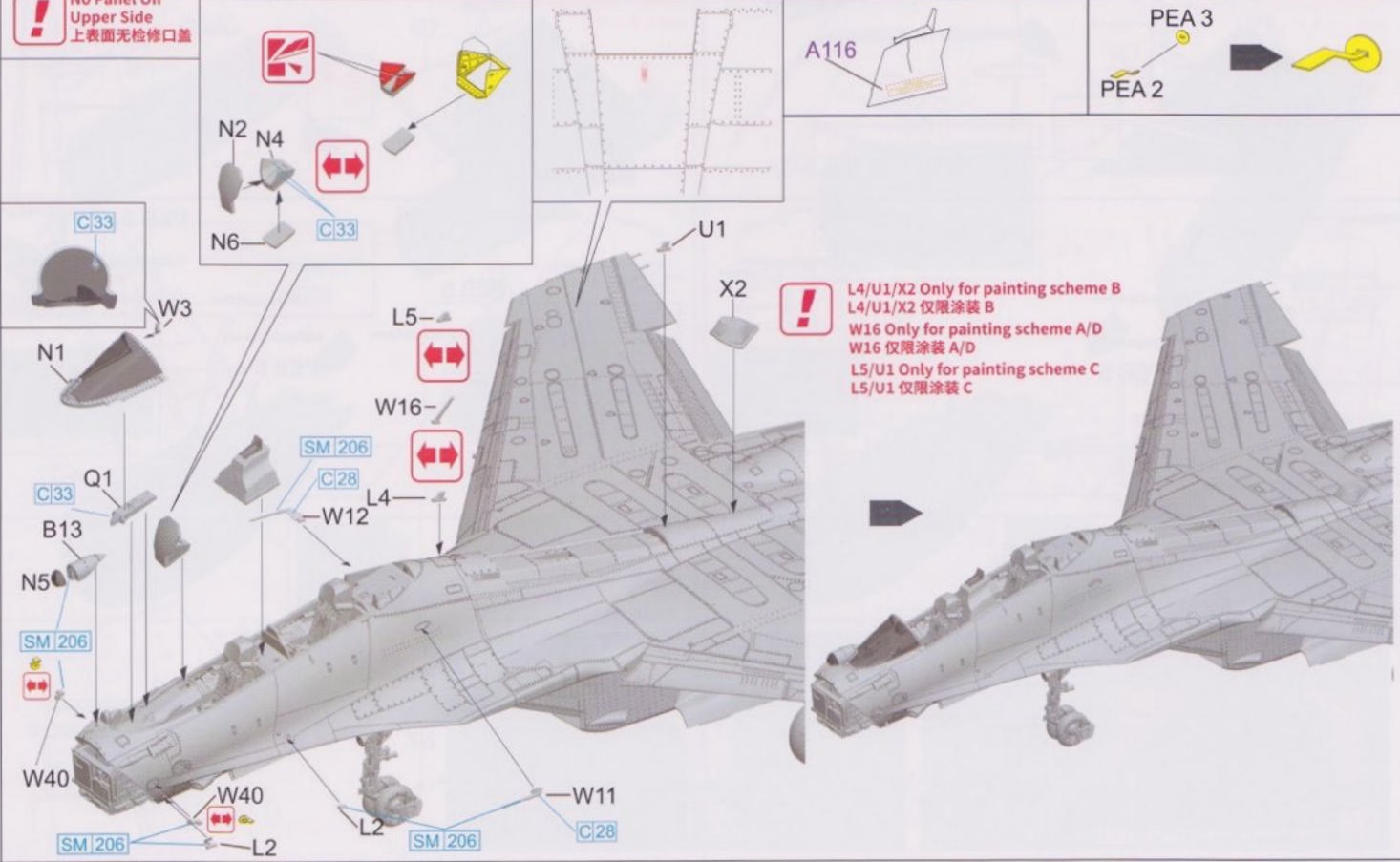
! Only for painting scheme D
仅限涂装D



! Pre-cut Masking Tape
预切割遮盖贴



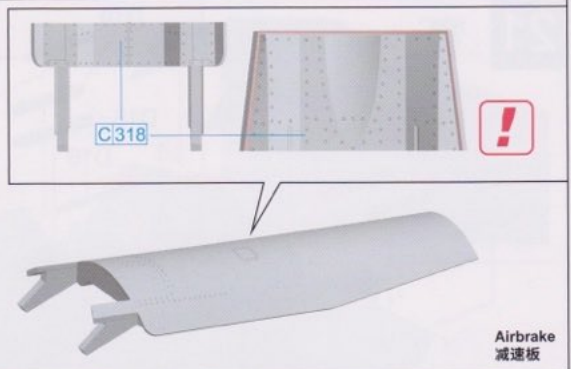
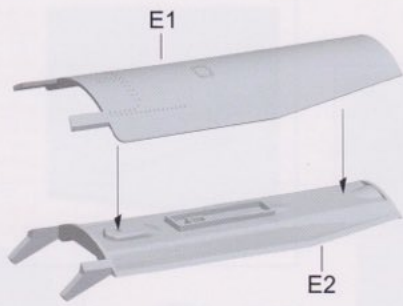
! No Panel On
Upper Side
上表面无检修口盖



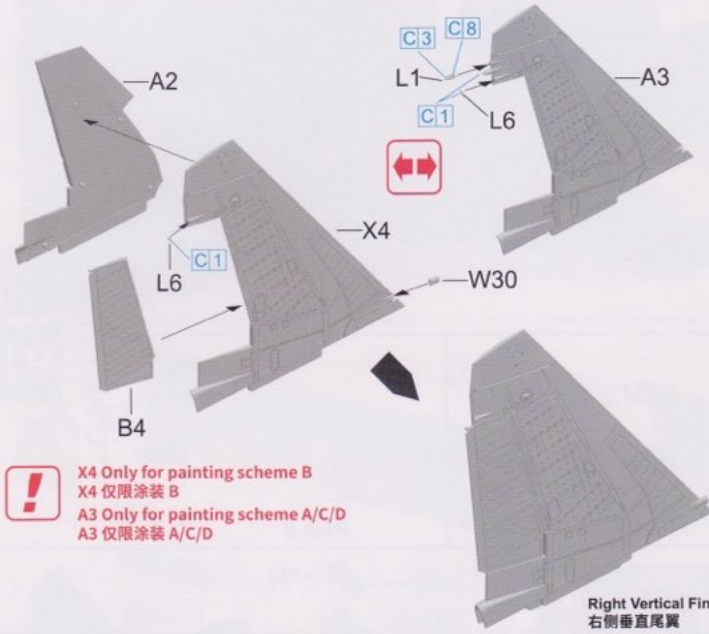
! L4/U1/X2 Only for painting scheme B
L4/U1/X2 仅限涂装 B
W16 Only for painting scheme A/D
W16 仅限涂装 A/D
L5/U1 Only for painting scheme C
L5/U1 仅限涂装 C



Cut The Shadow Area For Closed Airbrake Option
若关闭减速板则切去阴影处

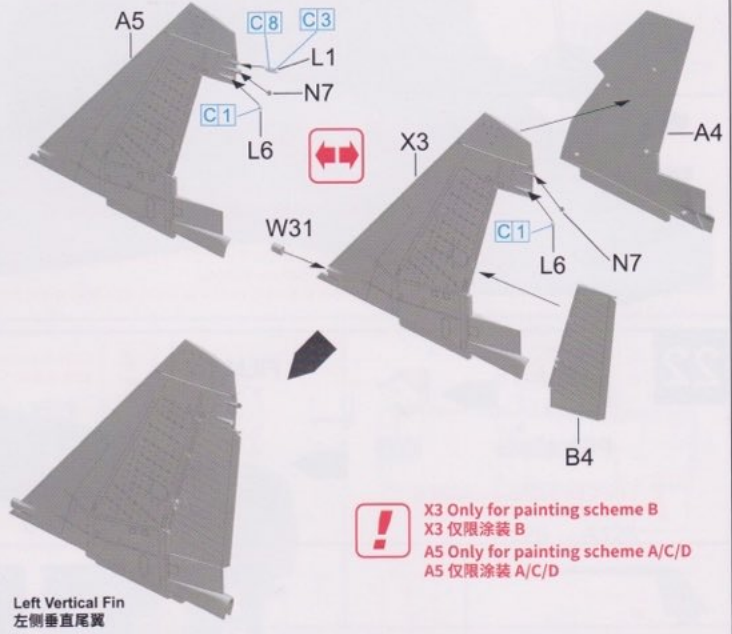


Airbrake
减速板



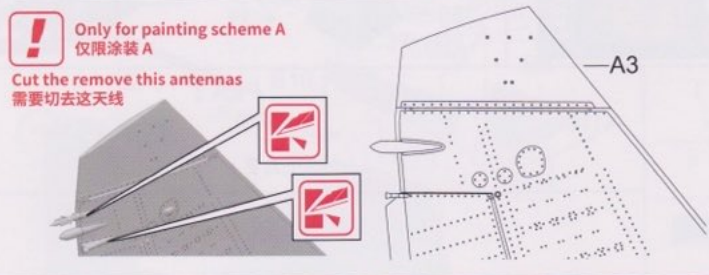
X4 Only for painting scheme B
X4 仅限涂装 B
A3 Only for painting scheme A/C/D
A3 仅限涂装 A/C/D

Right Vertical Fin
右侧垂直尾翼



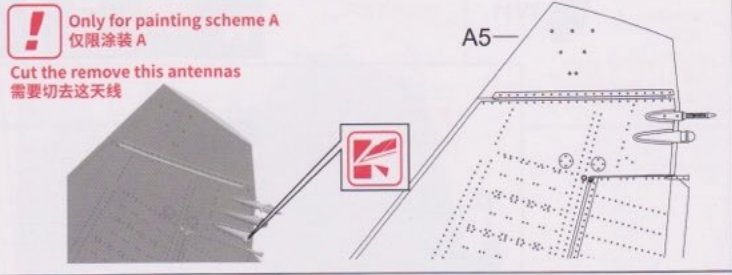
X3 Only for painting scheme B
X3 仅限涂装 B
A5 Only for painting scheme A/C/D
A5 仅限涂装 A/C/D

Left Vertical Fin
左侧垂直尾翼



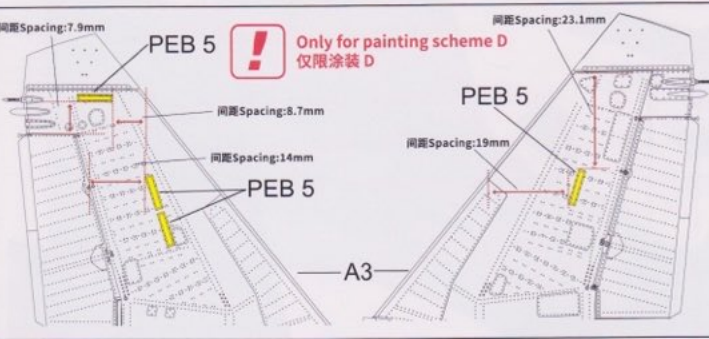
Only for painting scheme A
仅限涂装 A

Cut the remove this antennas
需要切去这天线



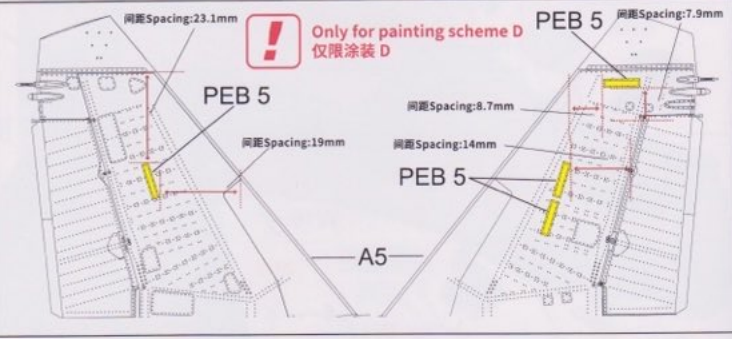
Only for painting scheme A
仅限涂装 A

Cut the remove this antennas
需要切去这天线



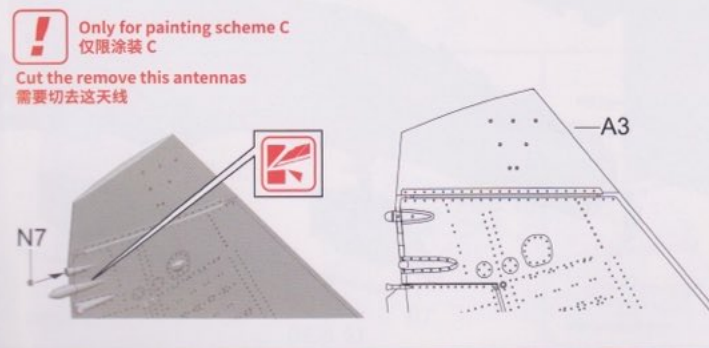
Only for painting scheme D
仅限涂装 D

间距Spacing:7.9mm
间距Spacing:8.7mm
间距Spacing:14mm
间距Spacing:19mm



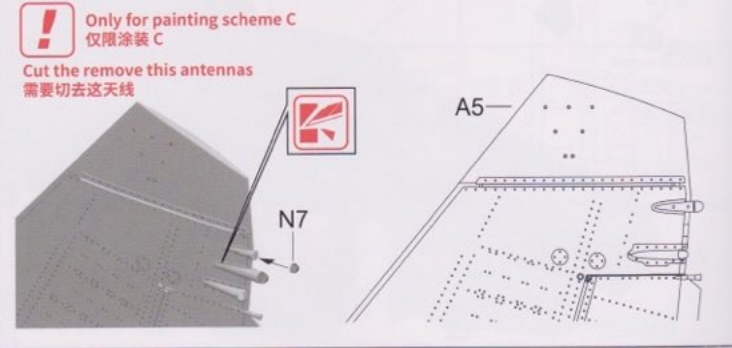
Only for painting scheme D
仅限涂装 D

间距Spacing:23.1mm
间距Spacing:19mm
间距Spacing:14mm
间距Spacing:8.7mm



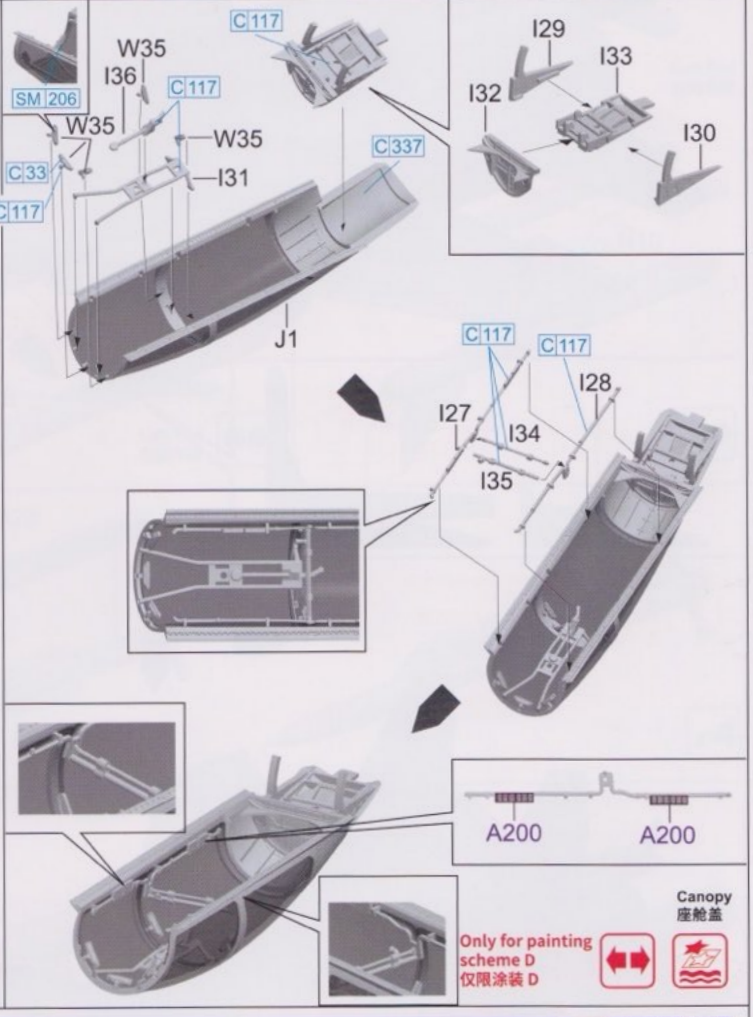
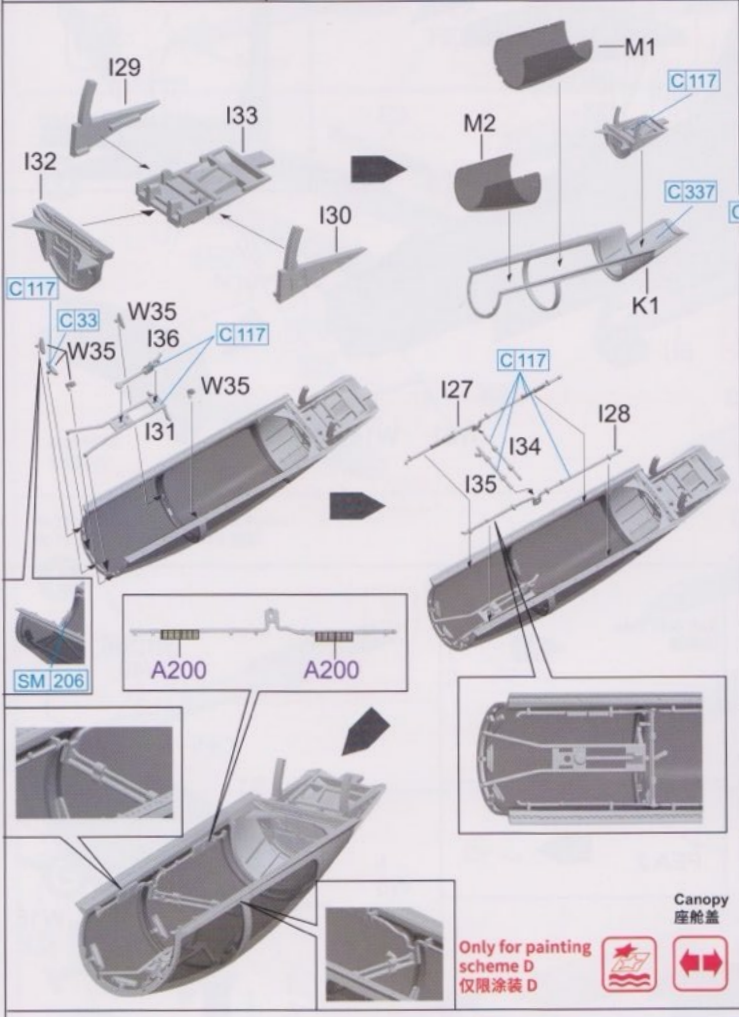
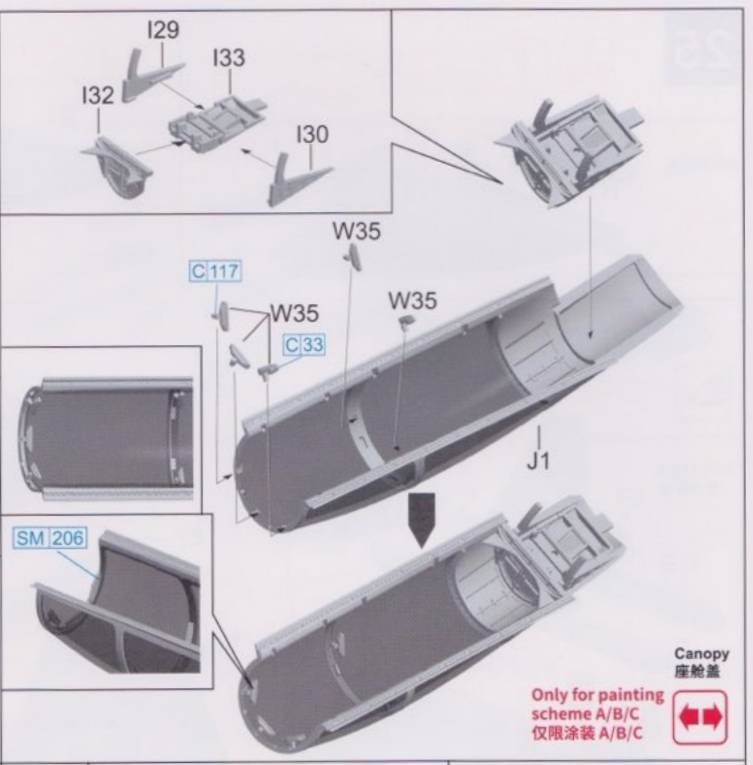
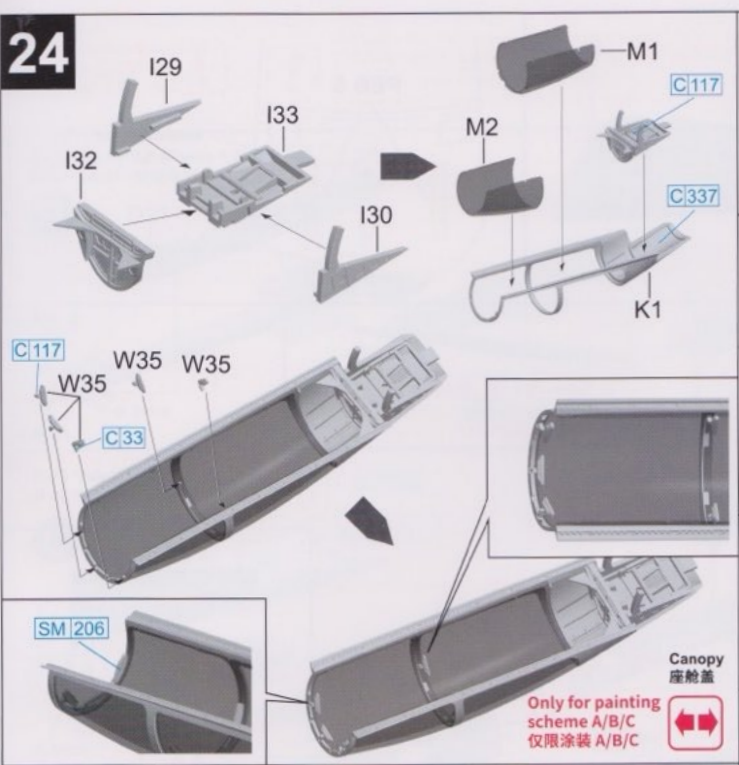
Only for painting scheme C
仅限涂装 C

Cut the remove this antennas
需要切去这天线

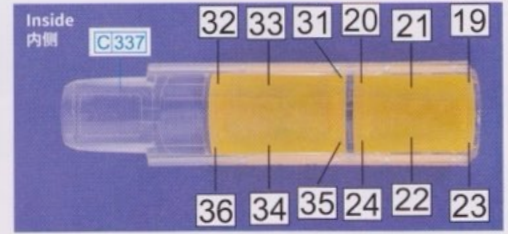
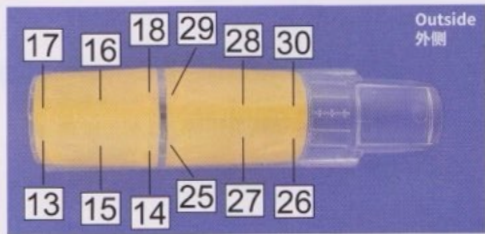


Only for painting scheme C
仅限涂装 C

Cut the remove this antennas
需要切去这天线



! Pre-cut Masking Tape
预切割遮盖贴



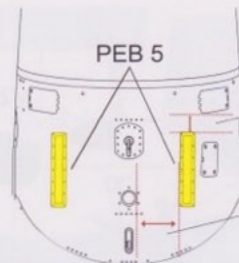
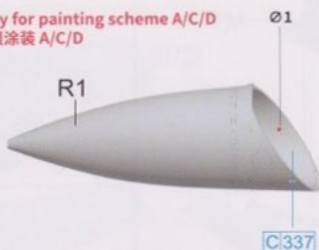


Open Hole Only For Radome Opening Status
钻孔 (仅限打开雷达罩状态)

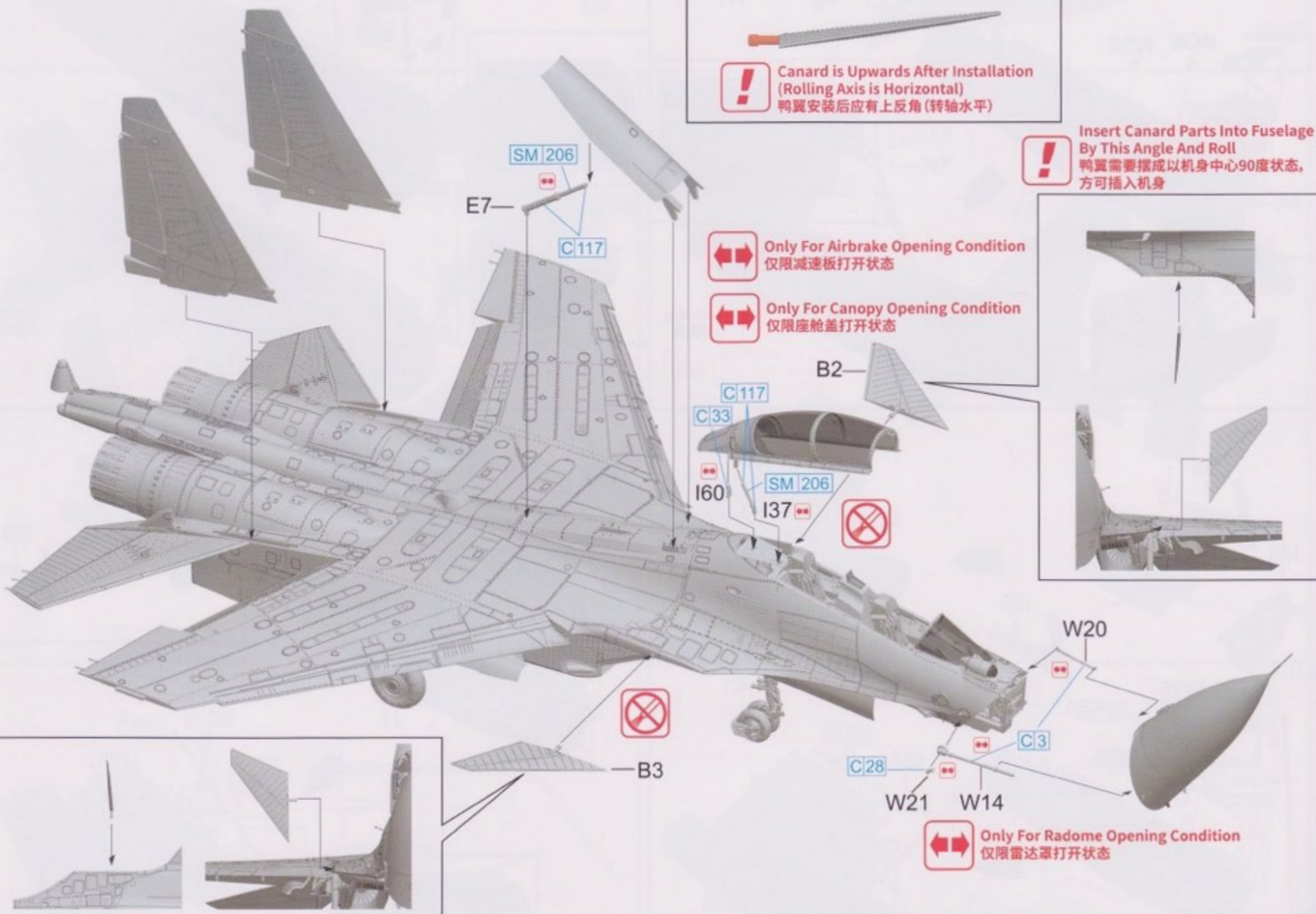
Only for painting scheme B
仅限涂装 B



Only for painting scheme A/C/D
仅限涂装 A/C/D



PEB 5 Only for painting scheme PEB 5 仅限涂装 D



Canard is Upwards After Installation
(Rolling Axis is Horizontal)
鸭翼安装后应有上反角 (转轴水平)



Insert Canard Parts Into Fuselage
By This Angle And Roll
鸭翼需要摆成以机身中心90度状态,
方可插入机身



Only For Airbrake Opening Condition
仅限减速板打开状态



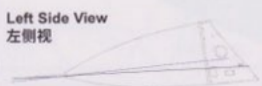
Only For Canopy Opening Condition
仅限座舱盖打开状态



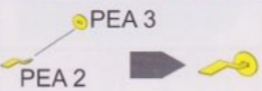
Only For Radome Opening Condition
仅限雷达罩打开状态



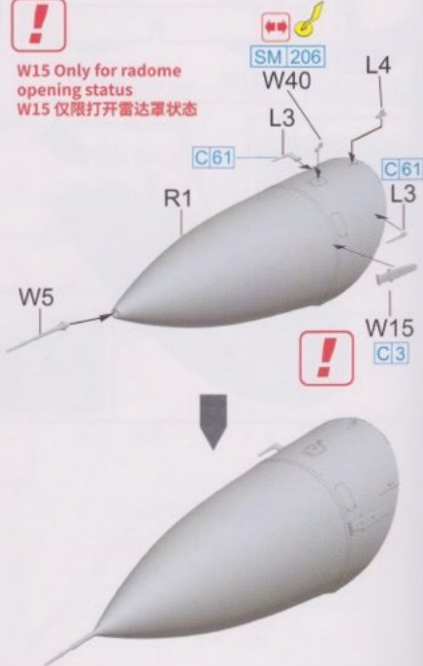
Insert Canard Parts Into Fuselage
By This Angle And Roll
鸭翼需要摆成以机身中心90度状态,
方可插入机身



Pitot Tube Has 3 Degree Up Against
radome center line
空速管与雷达罩中心线呈3度上翘夹角



W15 Only for radome opening status
W15 仅限打开雷达罩状态

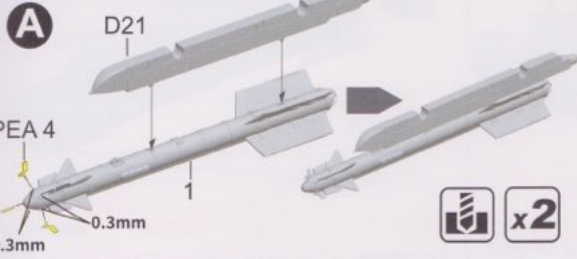




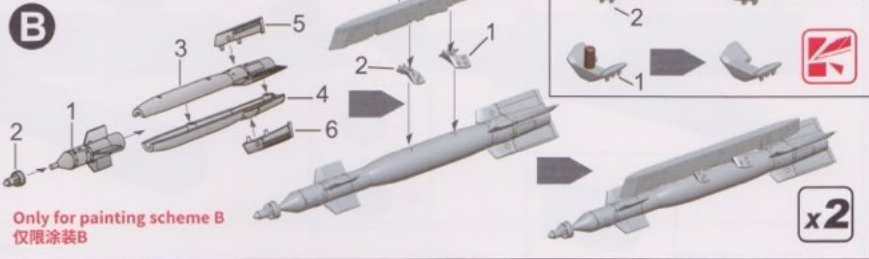
Cut Some Details On Weapon Surface To Install Pylons Dry Fit Before Gluing
武器表面一些细节需要切除才可安装挂架粘合前请务必做组

Be Sure To Refer P17 & P18 To Decide Your Specific Ordnance Before Making
请务必参照第17和第18页决定具体挂载方案后再进行制作

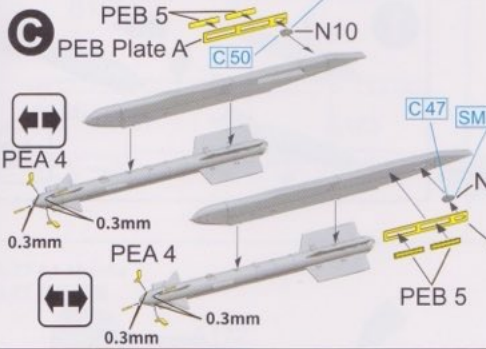
R-73 "AA-11" AA Missile + P-72 Pylon
R-73 "AA-11" 空空导弹 + P-72 挂架



GBU-12 Bomb+BD3-USK-A Pylon
GBU-12 炸弹+BD3-USK-A 挂架

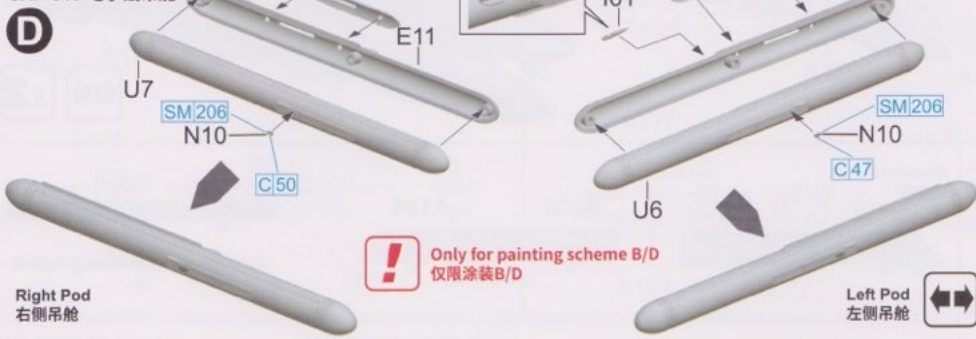


R-73 "AA-11" AA Missile + P-72 Pylon
R-73 "AA-11" 空空导弹 + P-72 挂架



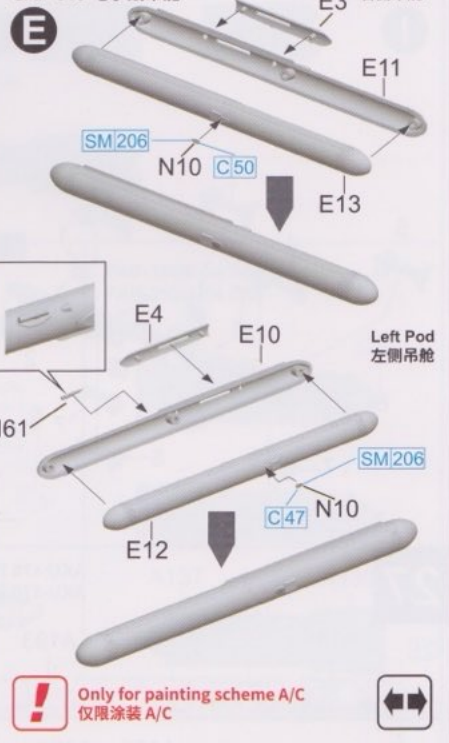
PEB Plate A only used for positioning PEB 5
PEB Plate A 仅用于定位 PEB 5
PEB 5 Only for painting scheme B/D
PEB 5 仅限涂装 B/D

SAP-518 ECM Pod
SAP-518 电子战吊舱



Only for painting scheme B/D
仅限涂装 B/D

SAP-518 ECM Pod
SAP-518 电子战吊舱

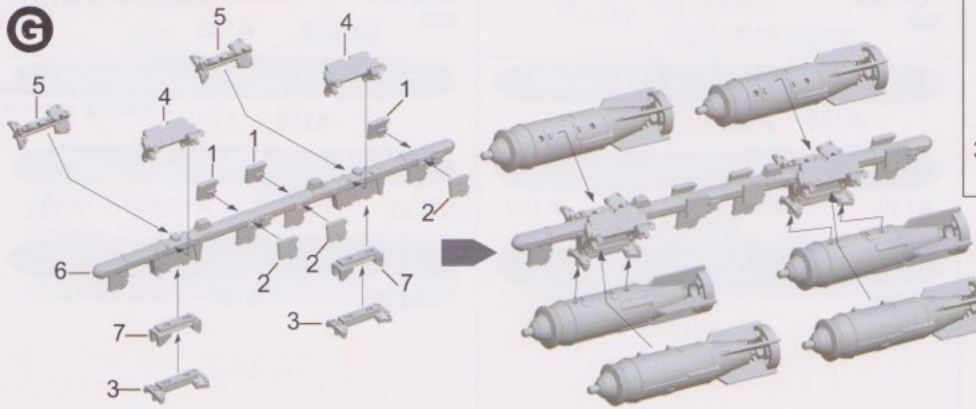


Only for painting scheme A/C
仅限涂装 A/C

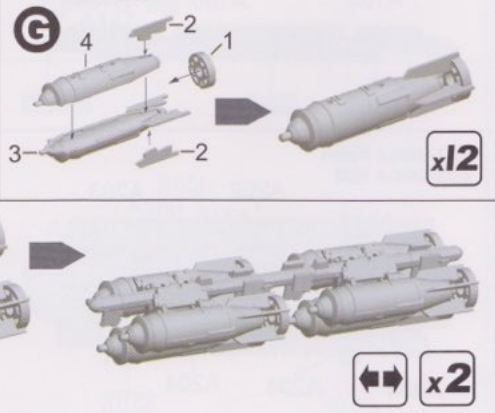
R-77 AA Missile + AKU-170 Pylon
R-77 空空导弹 + AKU-170 挂架



FAB-250M-54 Bomb + MBD3-U6-68 Pylon
FAB-250M-54 炸弹 + MBD3-U6-68 挂架

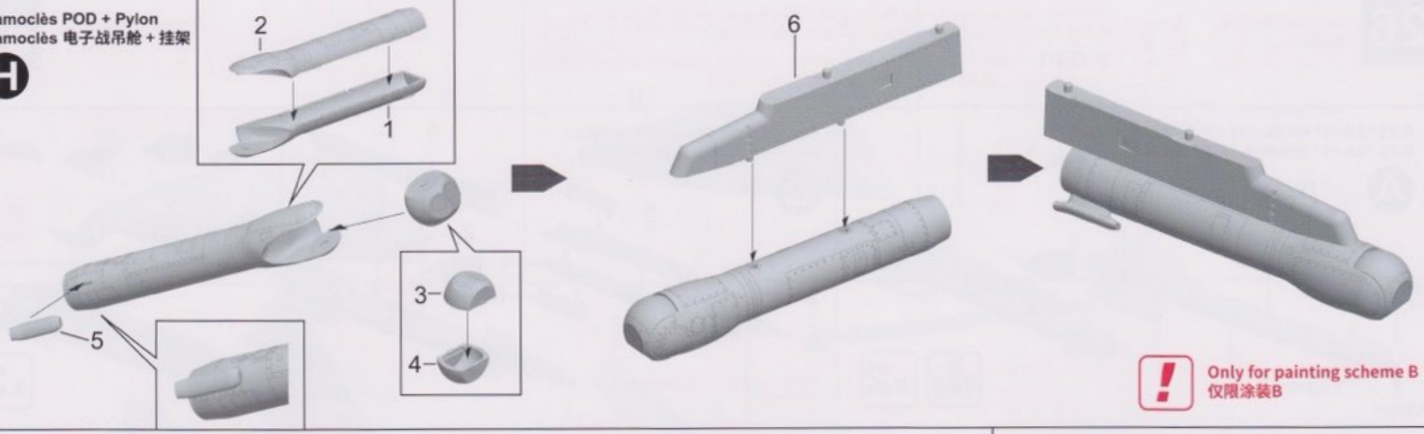


FAB-250M-54 Bomb
FAB-250M-54 炸弹



Damoclès POD + Pylon
Damoclès 电子战吊舱 + 挂架

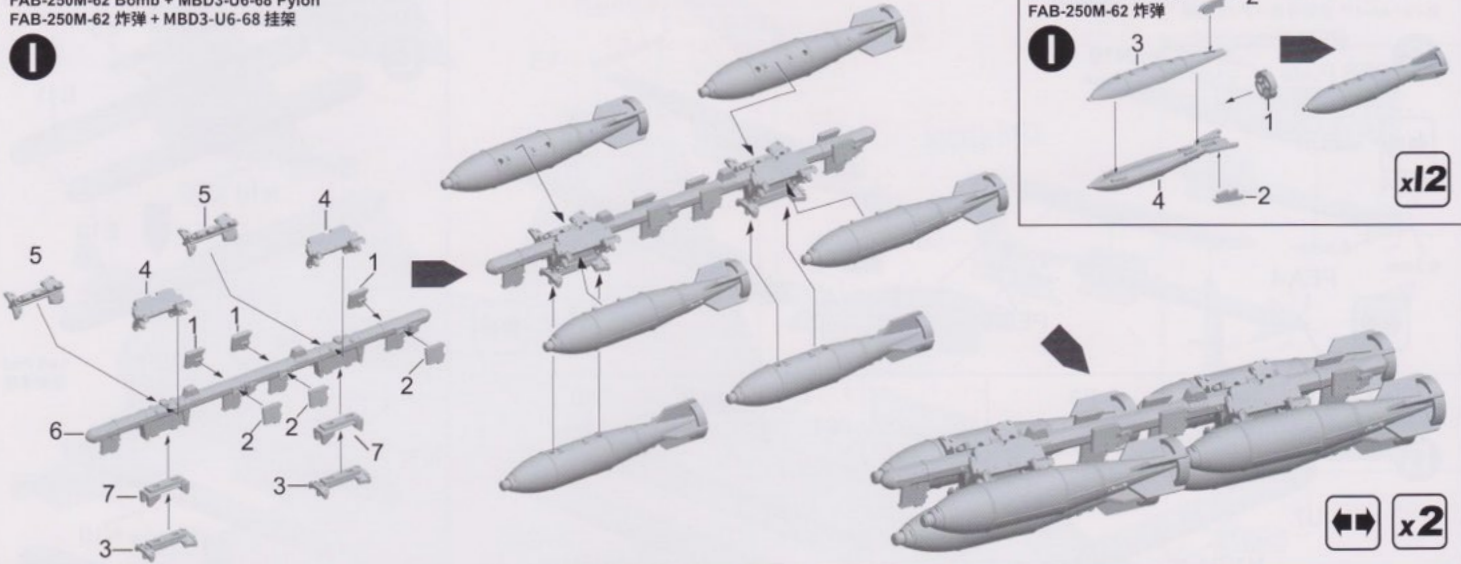
H



! Only for painting scheme B
仅限涂装B

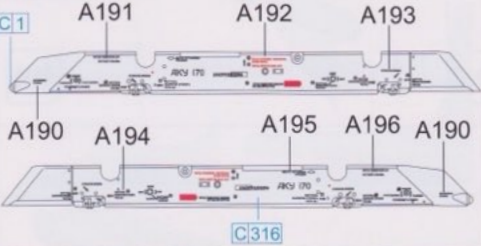
FAB-250M-62 Bomb + MBD3-U6-68 Pylon
FAB-250M-62 炸弹 + MBD3-U6-68 挂架

I



27

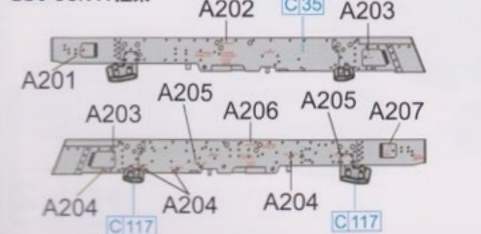
AKU-170 Pylon
AKU-170 挂架



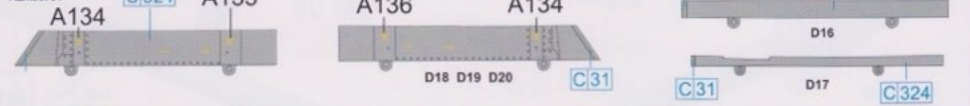
P-72 Pylon
P-72 挂架



BD3-USK-A Pylon
BD3-USK-A 挂架

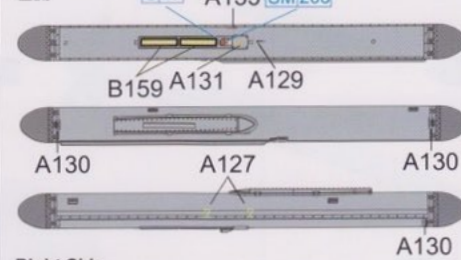


Adaptors
过渡梁

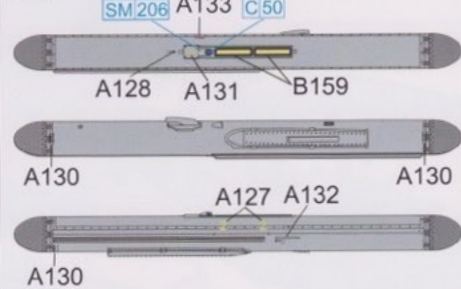


SAP-518 ECM Pod
SAP-518 电子战吊舱

Left Side
左侧



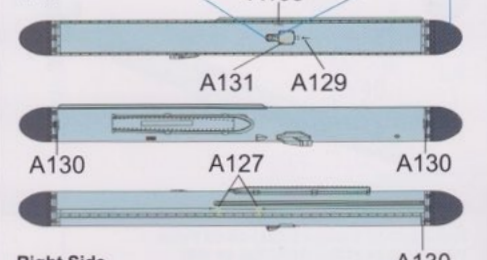
Right Side
右侧



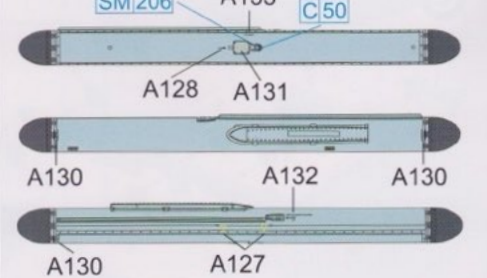
! Only for painting scheme B/D
仅限涂装B/D

SAP-518 ECM Pod
SAP-518 电子战吊舱

Left Side
左侧



Right Side
右侧



! Only for painting scheme A/C
仅限涂装A/C

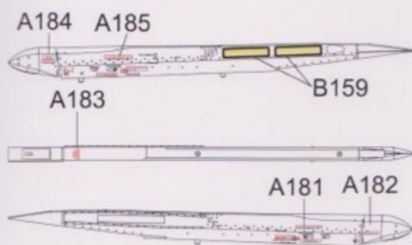
P-72 Wingtip Pylon

P-72 翼尖挂架

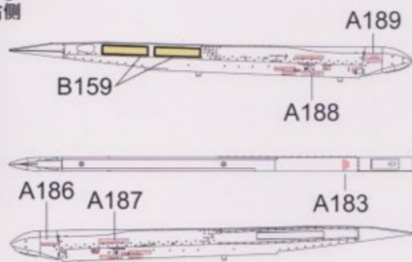
Left Side
左侧



B159 Only for painting scheme B
B159 仅限涂装 B



Right Side
右侧



Damoclès POD Pylon
Damoclès 电子战吊舱挂架



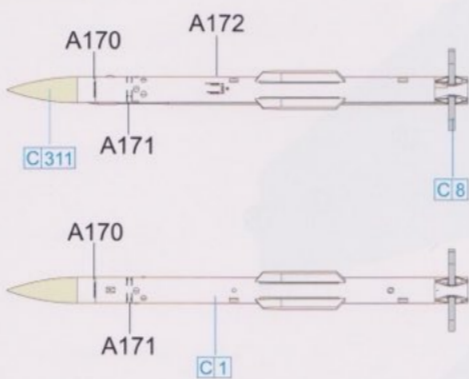
Only for painting scheme B
仅限涂装 B

GBU-12 Bomb
GBU-12 炸弹

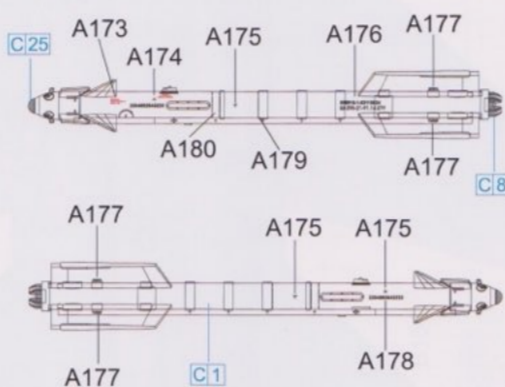


Only for painting scheme B
仅限涂装 B

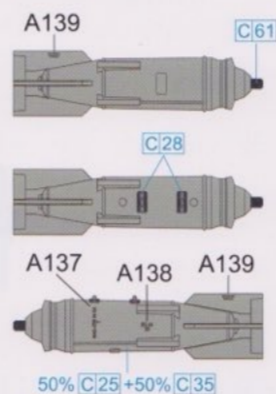
R-77 AA Missile
R-77 空空导弹



R-73 AA Missile
R-73 空空导弹



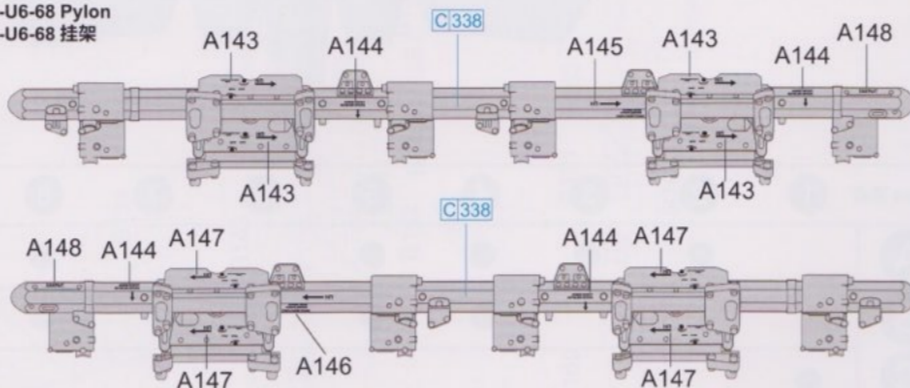
FAB-250M-54 Bomb
FAB-250M-54 炸弹



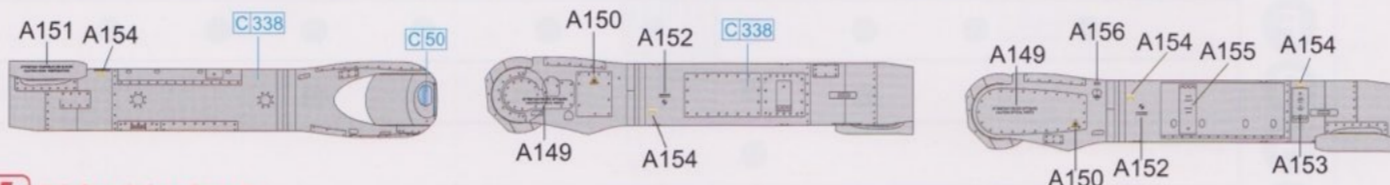
FAB-250M-62 Bomb
FAB-250M-62 炸弹



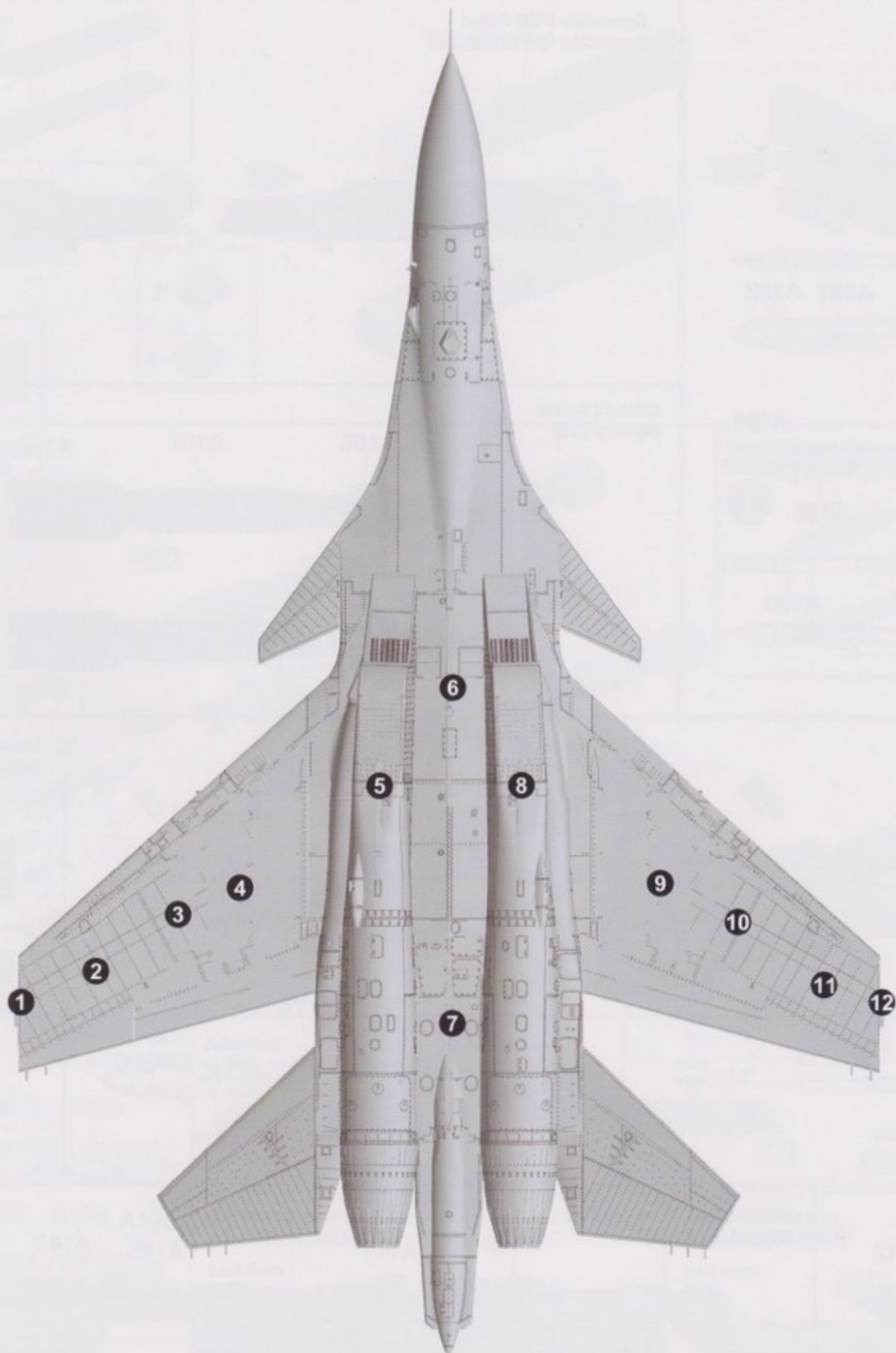
MBD3-U6-68 Pylon
MBD3-U6-68 挂架



Damoclès POD
Damoclès 电子战吊舱



Only for painting scheme B
仅限涂装 B



Hardpoint 挂点

1 2 3 4 5 6 7 8 9 10 11 12

Weapon
武器

A

	●	●	●	●			●	●	●	●	
--	---	---	---	---	--	--	---	---	---	---	--

B

Only for painting scheme B
仅限涂装B

			●	●			●	●			
--	--	--	---	---	--	--	---	---	--	--	--

C

●											●
---	--	--	--	--	--	--	--	--	--	--	---

D

Only for painting scheme B/D
仅限涂装B/D

●											●
---	--	--	--	--	--	--	--	--	--	--	---

E

Only for painting scheme A/C
仅限涂装A/C

●											●
---	--	--	--	--	--	--	--	--	--	--	---

F

	●	●	●	●	●	●	●	●	●	●	●
--	---	---	---	---	---	---	---	---	---	---	---

G

			●	●			●	●			
--	--	--	---	---	--	--	---	---	--	--	--

H

Only for painting scheme B
仅限涂装B

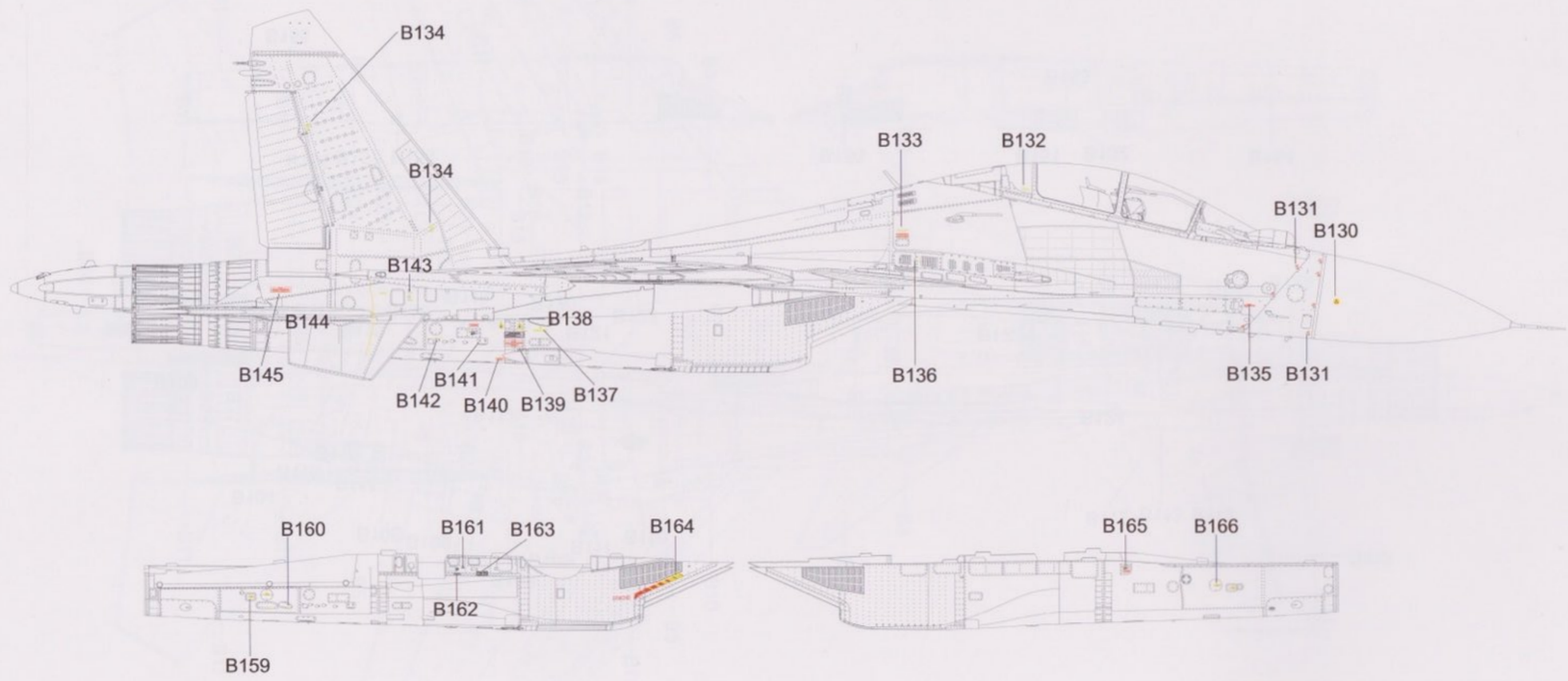
				●							
--	--	--	--	---	--	--	--	--	--	--	--

I

			●	●			●	●			
--	--	--	---	---	--	--	---	---	--	--	--

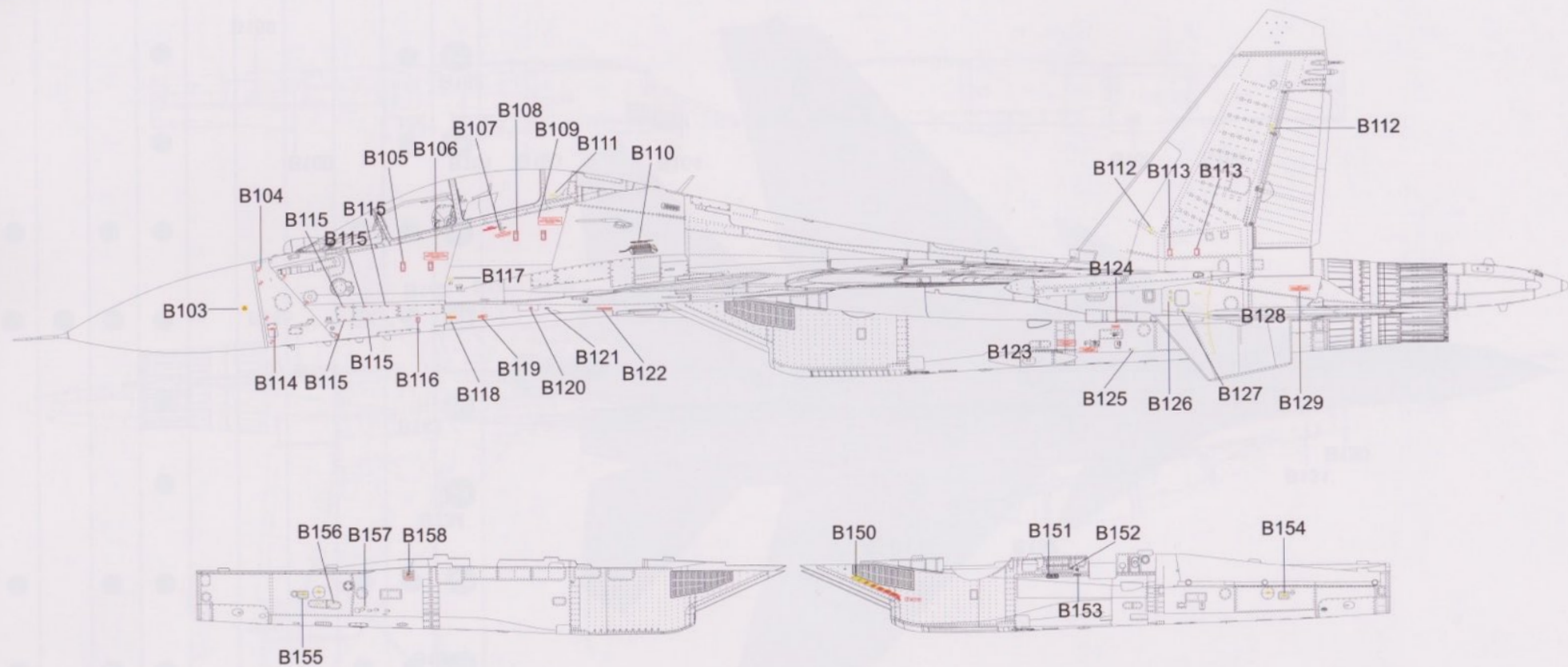


Russian stencil only for painting scheme A
俄语版水贴仅限涂装 A



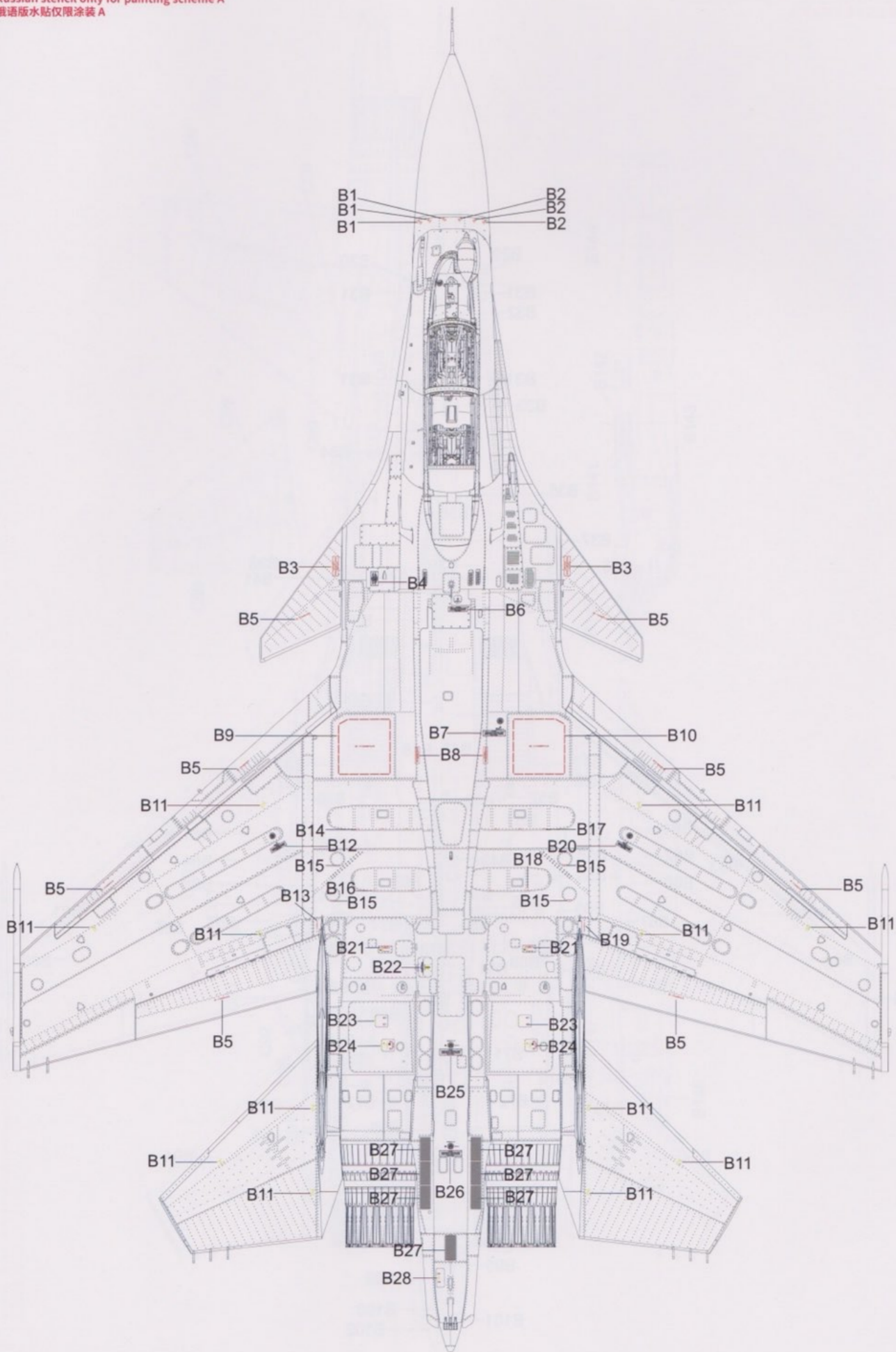


Russian stencil only for painting scheme A
俄语版水贴仅限涂装 A



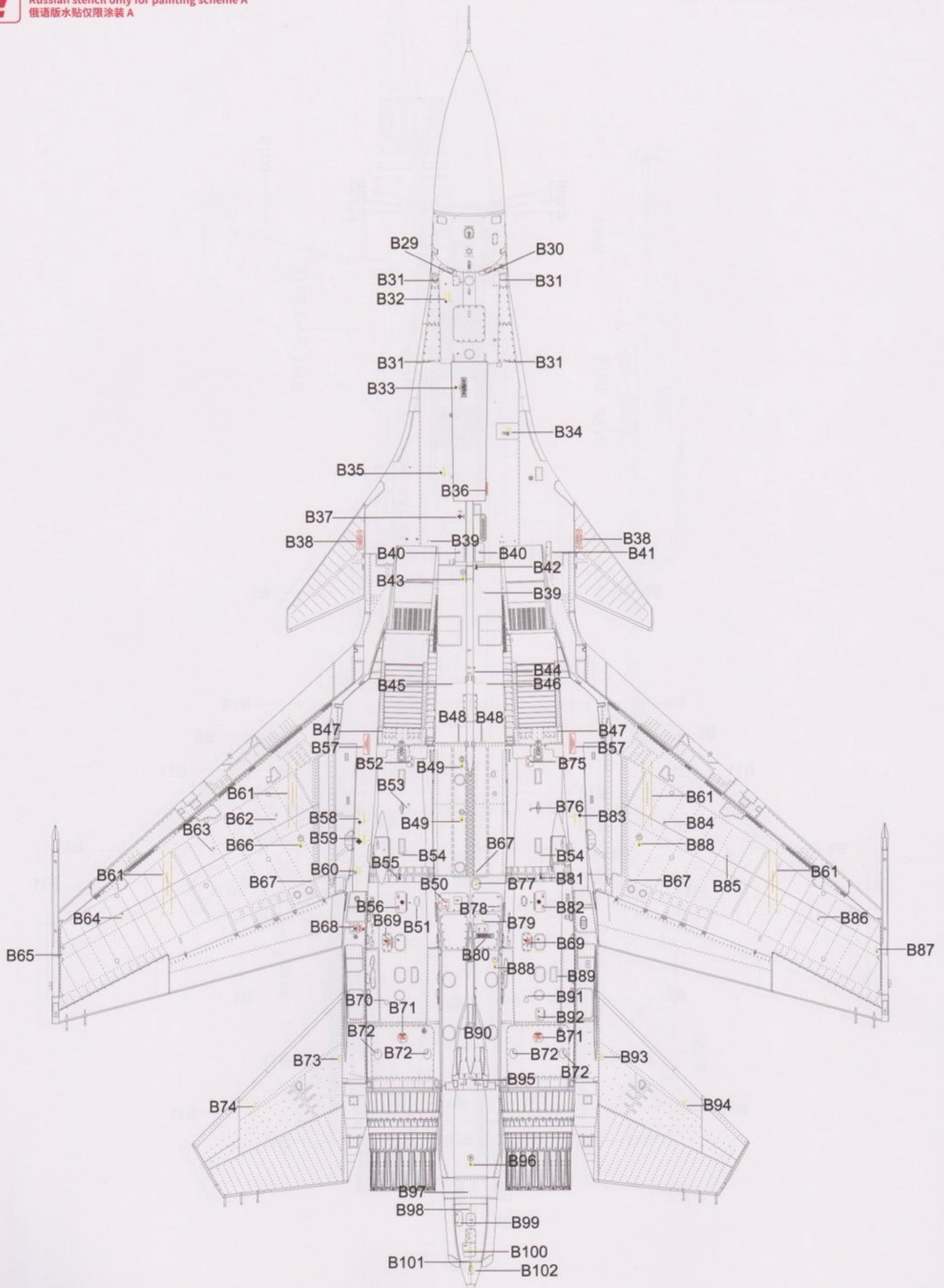


Russian stencil only for painting scheme A
俄语版水贴仅限涂装 A



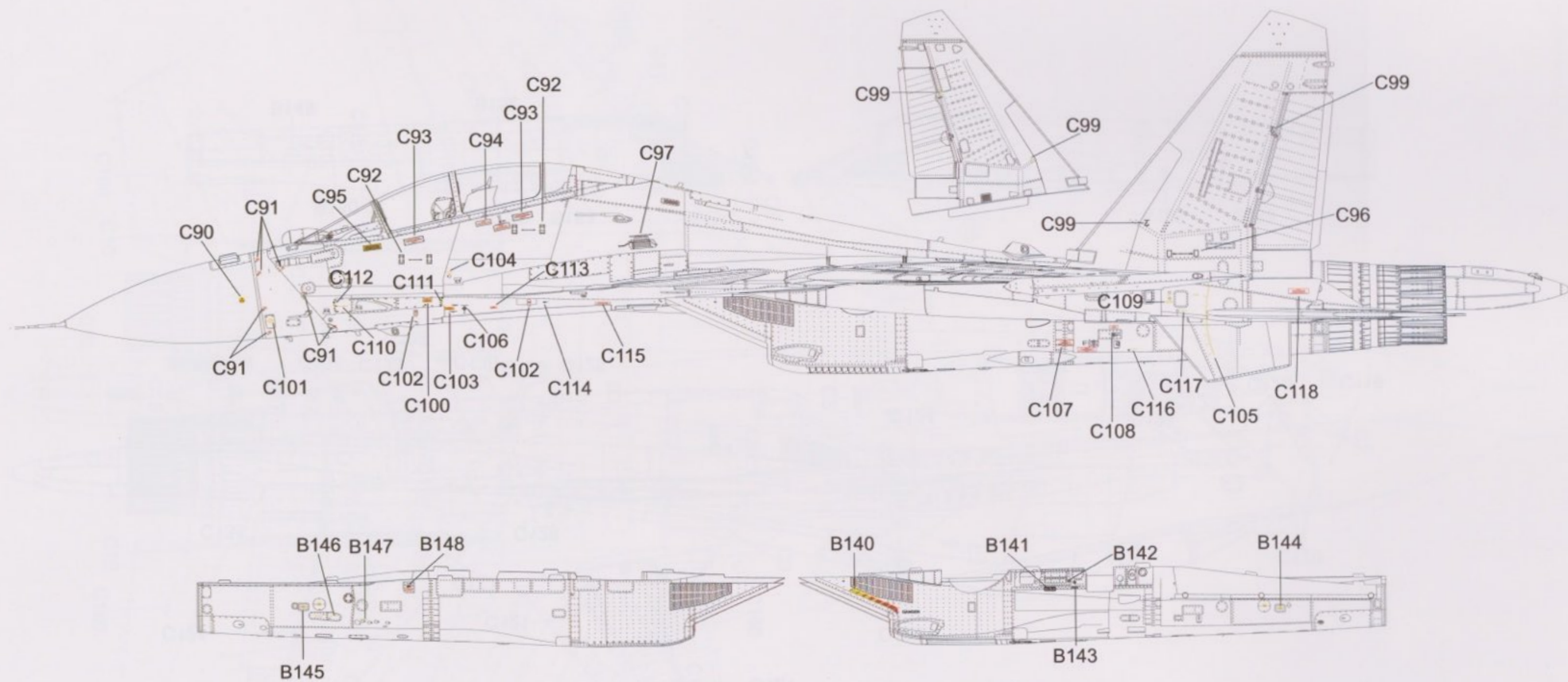


Russian stencil only for painting scheme A
俄语版水贴仅限涂装 A



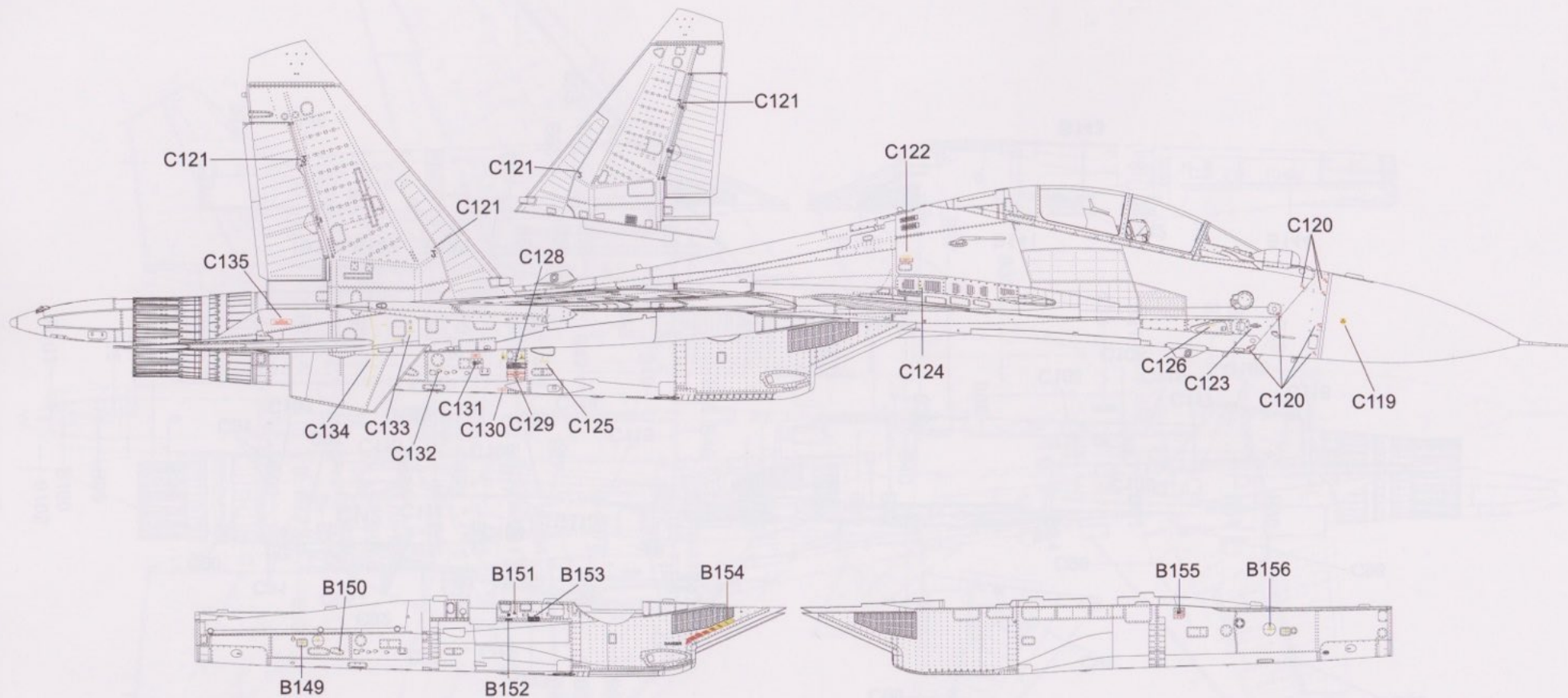


English stencil only for painting scheme B/C/D
 英语版水贴仅限涂装 B/C/D



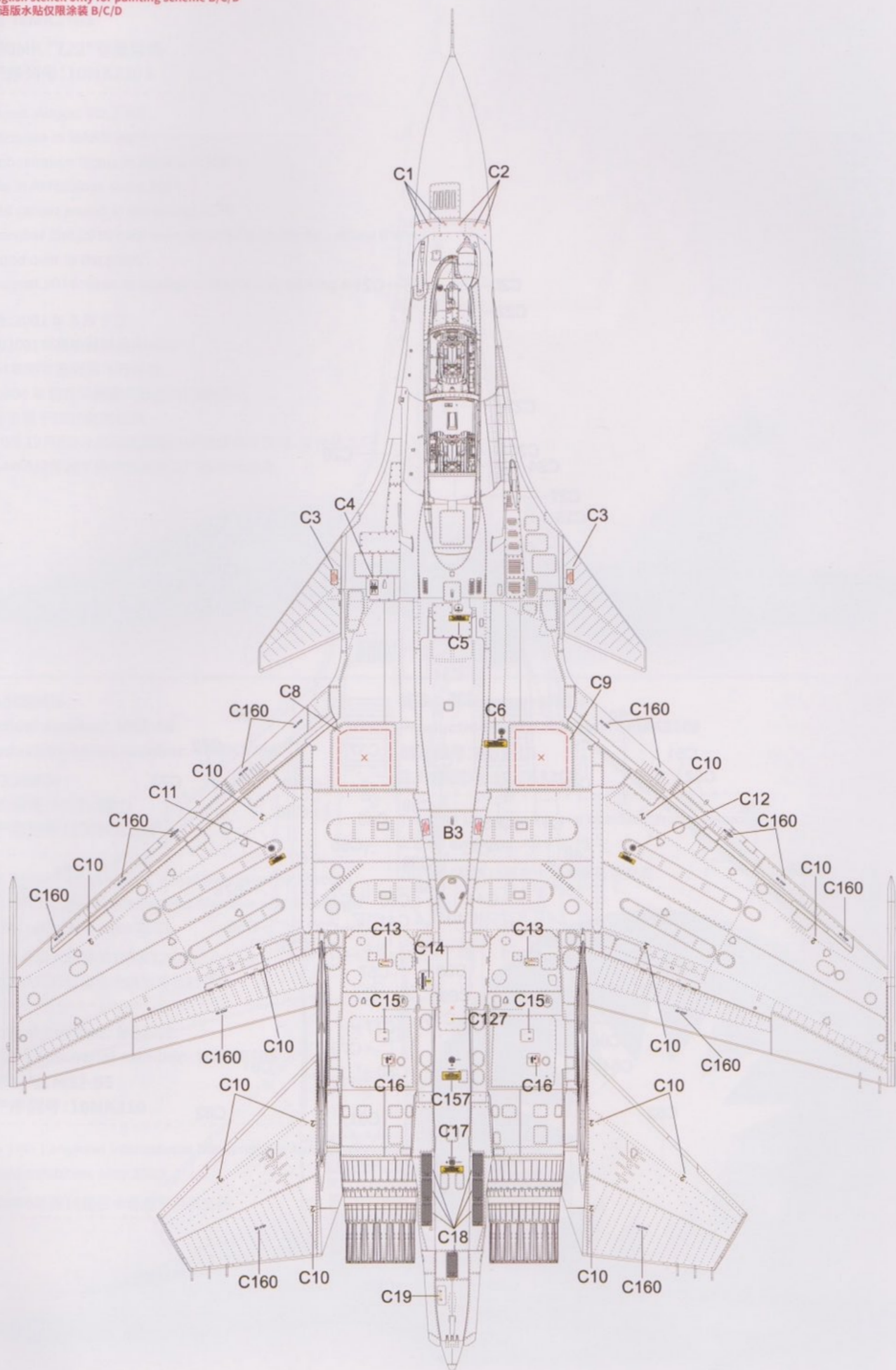


English stencil only for painting scheme B/C/D
英语版水贴仅限涂装 B/C/D



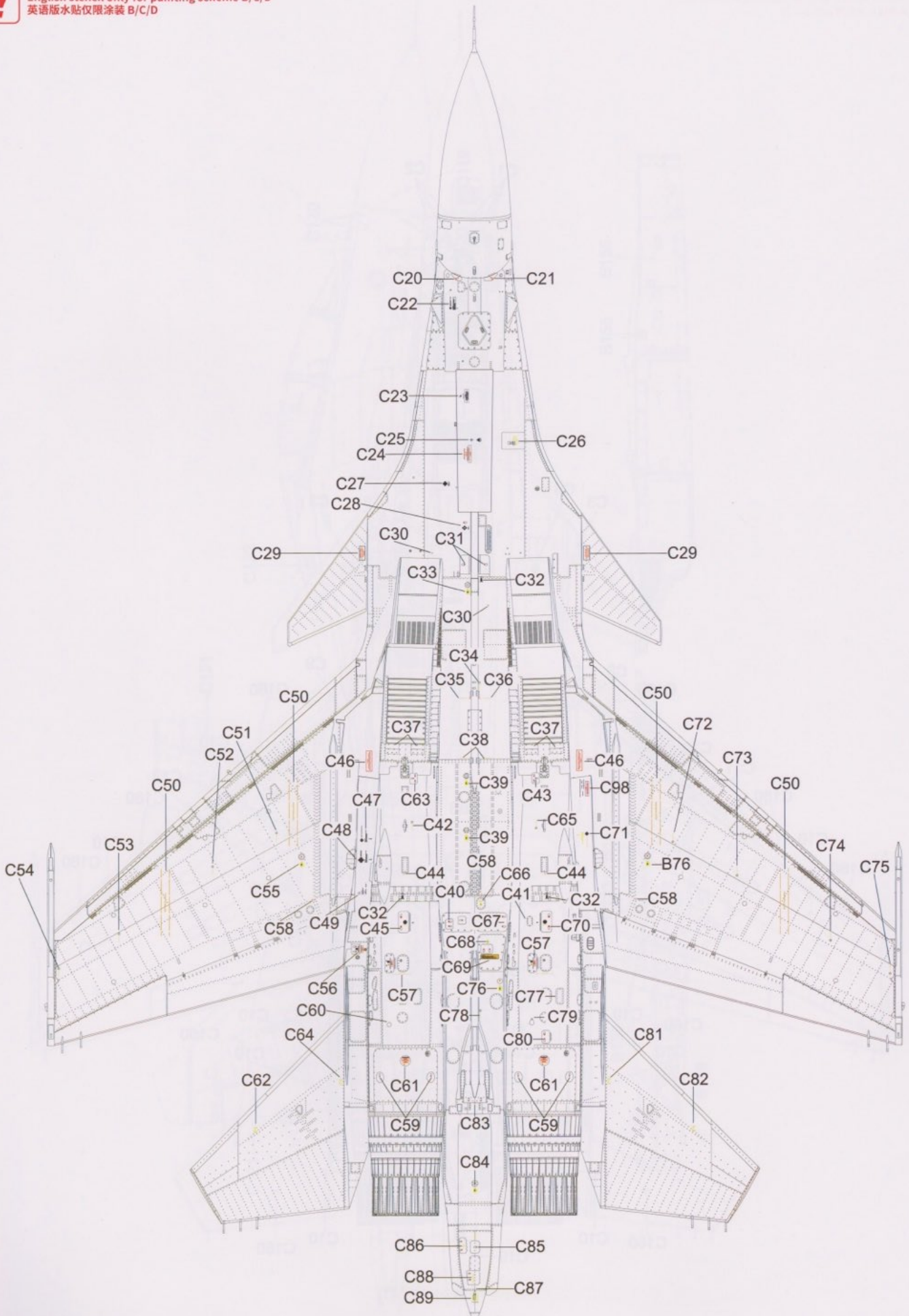


English stencil only for painting scheme B/C/D
英语版水贴仅限涂装 B/C/D





English stencil only for painting scheme B/C/D
英语版水贴仅限涂装 B/C/D



A Su-30MK Prototype "722"

S/N: 10MK2103

苏-30MK "722"号原型机

生产序列号:10MK2103

Roll out: August 5th,2001

Participate in MAKS 2001

Demonstration flights in Algeria in 2004

Tests in Akhtubinsk since 2004

Flight career ended at the end of 2010

December 2nd,2010 haul from Akhtubinsk to Irkutsk, where it was handed over to the plant.

In August 2014, seen in storage at the factory parking lot

出场:2001年8月5日

参加2001年莫斯科航展(MAKS)

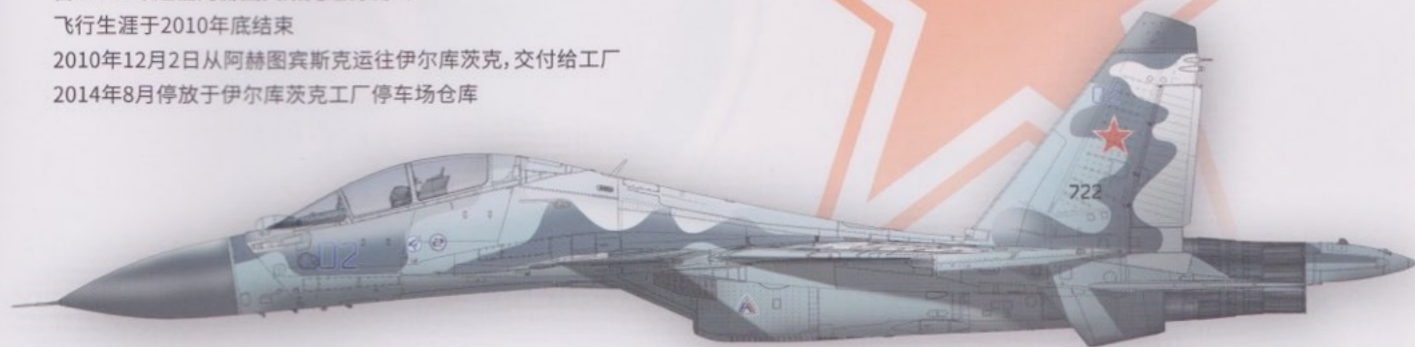
2004年阿尔及利亚飞行表演

自2004年起在阿赫图宾斯克进行测试

飞行生涯于2010年底结束

2010年12月2日从阿赫图宾斯克运往伊尔库茨克,交付给工厂

2014年8月停放于伊尔库茨克工厂停车场仓库



B Su-30MKM

Tactical number: M52-14

Production serial number: 10MK3204

苏-30MKM

战术编号:M52-14

生产序列号:10MK3204

12th Squadron, 1 Division, Royal Malaysian Air Force

The 12th Langkawi International Maritime and Aerospace (LIMA) exhibition, June 2013

马来西亚皇家空军第1师第12中队

2013年5月第12届兰卡威海事与航空展

Tactical number: M52-05

Production serial number: 10MK3105

战术编号:M52-05

生产序列号:10MK310

The 16th Langkawi International Maritime and Aerospace (LIMA) exhibition, May 2023

2023年6月第16届兰卡威海事与航空展

Tactical number: M52-18

Production serial number: 10MK3208

战术编号:M52-18

生产序列号:10MK3208

The 15th Langkawi International Maritime and Aerospace (LIMA) exhibition, April 2019

2019年4月第15届兰卡威海事与航空展



C Su-30MKA "KF-24"
S/N: 10MK4105
苏-30MKA "KF-24"
生产序列号:10MK4105

Algerian Airforce
December 2007
阿尔及利亚空军
2007年12月



D Su-30SME "1904"
S/N: Unknown
苏-30SME "1904"
生产序列号:不明

Myanmar Airforce
December 2022
缅甸空军
2022年12月





Su-30MKM/MK/MKA/SME

FLANKER-H MULTI-ROLE FIGHTER 苏-30MKM/MK/MKA/SME "侧卫-H"多用途战斗机

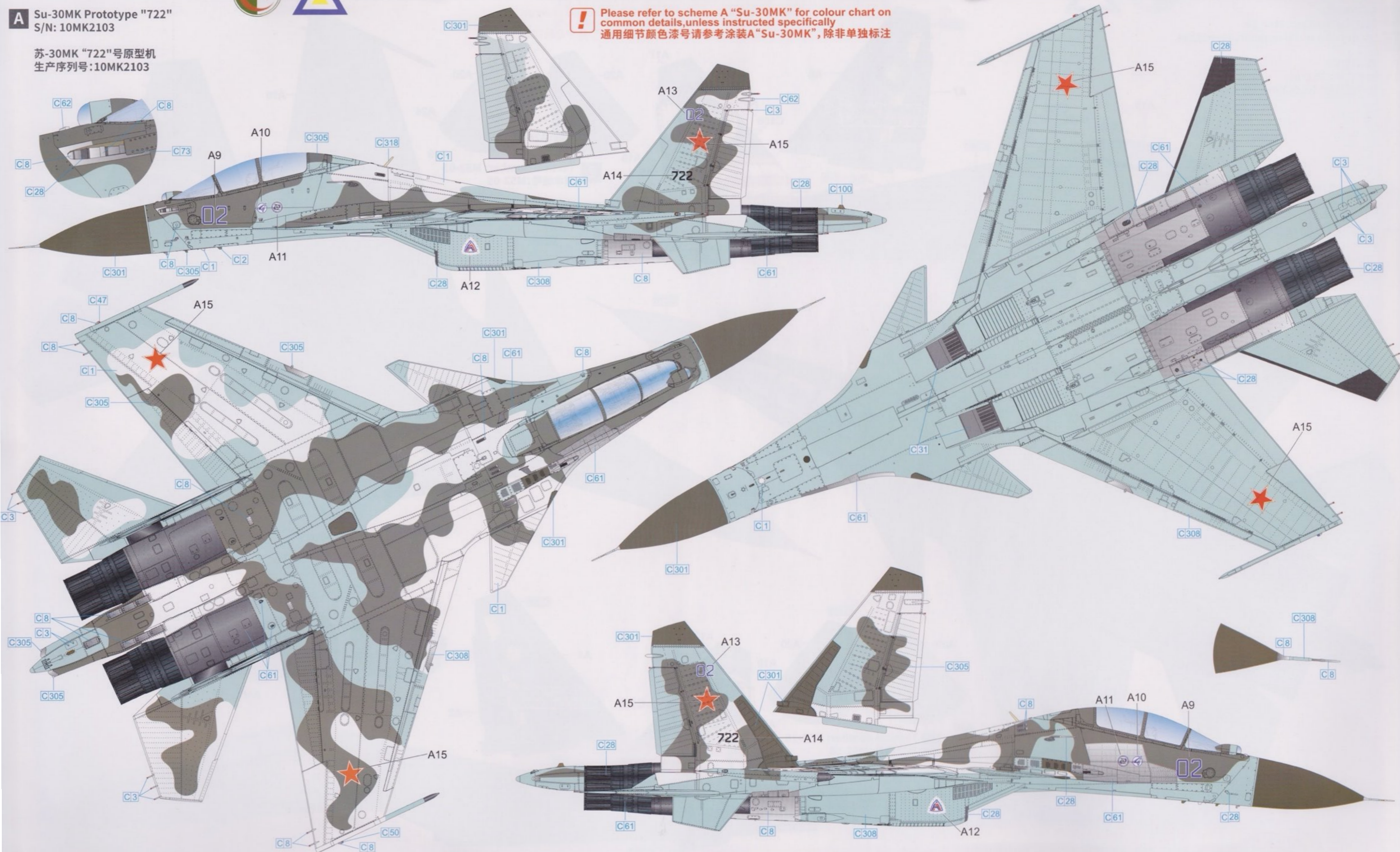
4 in 1

1/48 SCALE AIR CRAFT L4831
涂装指示 PAINTING マーキングと塗装図

! Please refer to scheme A "Su-30MK" for colour chart on common details, unless instructed specifically
通用细节颜色漆号请参考涂装A "Su-30MK", 除非单独标注

A Su-30MK Prototype "722"
S/N: 10MK2103

苏-30MK "722"号原型机
生产序列号: 10MK2103





Su-30MKM/MK/MKA/SME

FLANKER-H MULTI-ROLE FIGHTER

苏-30MKM/MK/MKA/SME "侧卫-H" 多用途战斗机

4 in 1

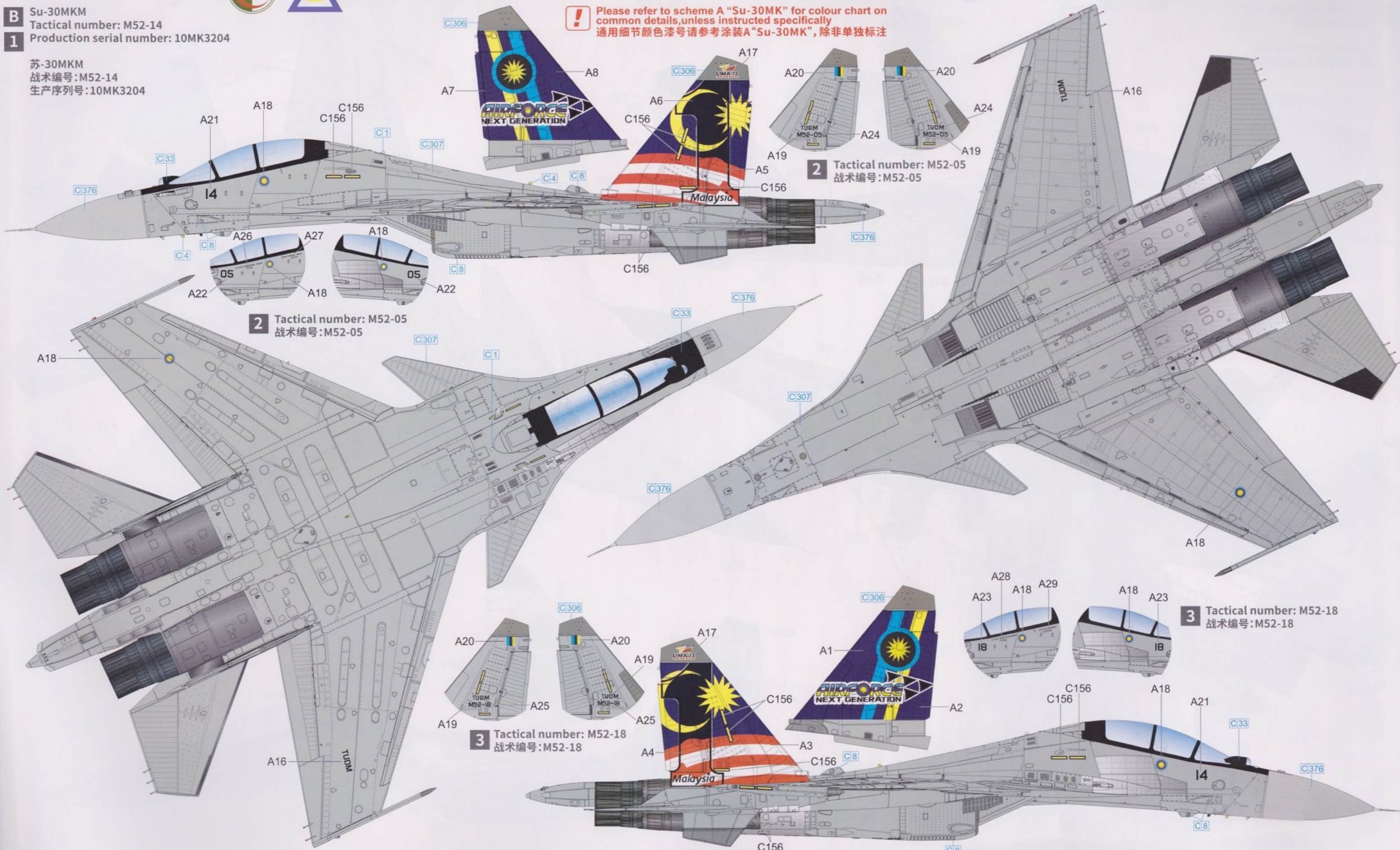
1/48 SCALE AIR CRAFT

L4831
涂装指示 PAINTING マーキングと塗装図

B Su-30MKM
Tactical number: M52-14
Production serial number: 10MK3204

苏-30MKM
战术编号: M52-14
生产序列号: 10MK3204

! Please refer to scheme A "Su-30MK" for colour chart on common details, unless instructed specifically
通用细节颜色漆号请参考涂装A "Su-30MK", 除非单独标注



2 Tactical number: M52-05
战术编号: M52-05

2 Tactical number: M52-05
战术编号: M52-05

3 Tactical number: M52-18
战术编号: M52-18

3 Tactical number: M52-18
战术编号: M52-18



Su-30MKM/MK/MKA/SME

FLANKER-H MULTI-ROLE FIGHTER
苏-30MKM/MK/MKA/SME "侧卫-H" 多用途战斗机

4 in 1

1/48 SCALE AIR CRAFT L4831

涂装指示 PAINTING マーキングと塗装図

! Please refer to scheme A "Su-30MK" for colour chart on common details, unless instructed specifically
通用细节颜色漆号请参考涂装A "Su-30MK", 除非单独标注

C Su-30MKA "KF-24"
S/N: 10MK4105

苏-30MKA "KF-24"
生产序列号: 10MK4105





Su-30MKM/MK/MKA/SME

FLANKER-H MULTI-ROLE FIGHTER
苏-30MKM/MK/MKA/SME "侧卫-H"多用途战斗机

4 in 1

1/48 SCALE AIR CRAFT
L4831
涂装指示 PAINTING マーキングと塗装図

! Please refer to scheme A "Su-30MK" for colour chart on common details, unless instructed specifically.
通用细节颜色漆号请参考涂装A "Su-30MK", 除非单独标注

D Su-30SME "1904"
S/N: Unknown

苏-30SME "1904"
生产序列号:不明

