

大和

— YAMATO —

IMPERIAL JAPANESE NAVY BATTLE SHIP

大艦巨砲時代の挽歌

April 7 1945

Border

Email: Bordermodel@yahoo.com
Website: www.bordermodel.com

Wuxi Seydlitz Trading Co., Ltd.

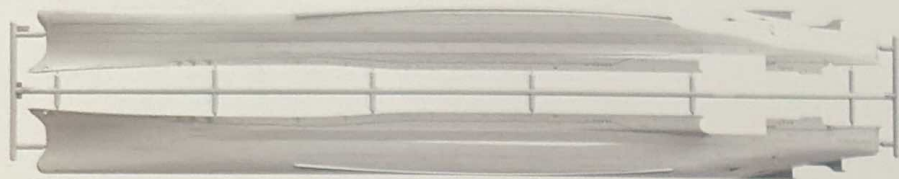


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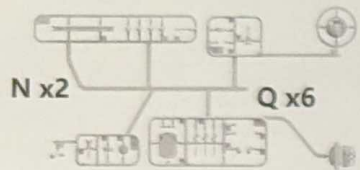
- INCLUDES PE PARTS & DECAL
- 3 MAIN TURRETS WITH COMPLETE INTERNAL STRUCTURE
- INCLUDES METAL BARRELS AND TWO STYLES OF 3D-PRINTED GUN BLAST BAG
- INCLUDES NEW TECHNOLOGY 3D-PRINTED PARTS THAT ARE RICH IN DETAIL AND EASY TO ASSEMBLE
- THE HULL USES A FOUR-SIDED SLIDER MOLDING TECHNIQUE THAT ALLOWS THE HULL TO BE ASSEMBLED WITH ONLY TWO PARTS

• READY TO ASSEMBLE PRECISION MODEL KIT • MODELING SKILLS HELPFUL IF UNDER 14 YEARS OF AGE • MODEL MAY VARY FROM IMAGE ON BOX • CEMENT AND PAINT NOT INCLUDED





A x1



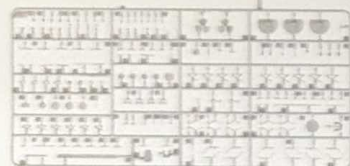
N x2

Q x6

S x6

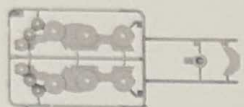
P x2

T x2

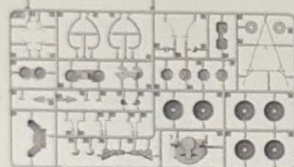


V x2

X x1

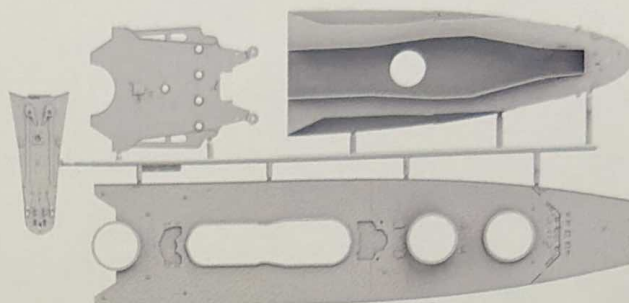


W x1



ZA x2

ZB x1

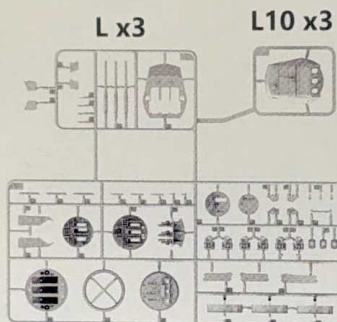


B x1



K x1

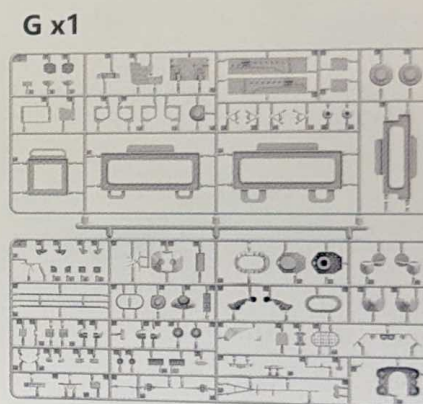
J x1



L x3

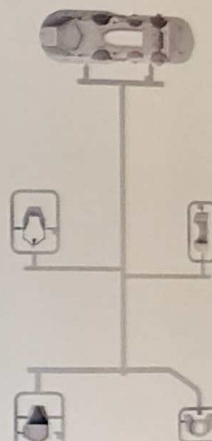
L10 x3

M x3



G x1

H x1



D x1

3Dプリント部品
3D PRINTED PARTS
3D打印零件



x1



x1



x6



x9



x9



F1 x8



F3 x8



F4 x6



x6



x2



x28



F2 x10



F5 x4



x2



x2



F8 x2



F7 x4



x1



x1



x5



x5



x2



x2



x2



x2

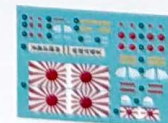


x2

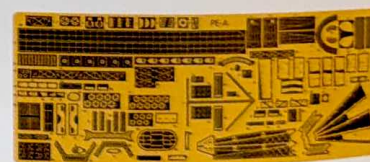
METAL GUNx9

Metal Chain
メタルチェーン

x1



Decal x1



PE-A x1



PE-B x1



PE-C x1



History | 历史介绍

Imperial Japanese Navy Battleship

戦艦大和の構想は、第一次大戦後に遡ります。大正11年（1922年）にワシントン海軍軍縮条約、続いて昭和5年（1930年）にロンドン海軍軍縮条約が締結され、日本海軍の装備はアメリカ・イギリスの6〜7割までとすることが決定され、主力艦の建造が中止されました。

海軍軍縮条約の期限は昭和11年（1936年）末でした。海軍の装備を制限する条約がなくなり、各国間での軍艦の建造競争となった場合、日本は総合的な国力で他の有力な国々に劣るため不利とならざるを得ません。そこで海軍は、艦船の数で勝負するのではなく、他国に勝る性能を有する戦艦を備えることを考えました。この際に重視されたのが、主砲の大きさでした。アメリカ海軍は、太平洋と大西洋を行き来する際にパナマ運河を通過していました。しかし、この運河の門の幅は33メートルであるため、ここを通り抜けることのできる艦船も幅がこれ以下の規模のものにほぼ限られました。戦艦で言えば、主砲の大きさが41センチ未満のものという計算になります。そこで日本海軍は、これを上回る大きさの主砲を備えた戦艦をアメリカ海軍が建造する可能性は低いだろうと判断し、さらに大きな46センチの主砲を備えた大戦艦の建造を計画したのです。こうして造られたのが戦艦大和でした。

坊ノ岬沖海戦

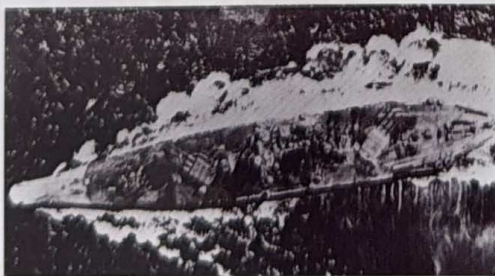
昭和20年4月7日、天一号作戦（坊ノ岬沖海戦）で沈没。4月7日12時34分、大和は鹿児島県坊ノ岬沖90海里（1海里は1,852m）の地点でアメリカ海軍艦上機を50キロ遠方に認め、射撃を開始した。13時30分、イントレピッド、ヨークタウン、ラングレーの攻撃隊105機が大和の上空に到着した。13時42分、ホーネット、イントレピッドの第10戦闘爆撃機中隊4機は、1000ポンド爆弾1発命中・2発至近弾、第10急降下爆撃機中隊14機は、雷撃機隊12機と共同して右舷に魚雷2本、左舷に魚雷3本、爆弾27発命中を主張した。大和は多数の爆弾の直撃を受け、艦内では火災が発生した。大和の艦上では、爆弾の直撃やアメリカ軍戦闘機の機銃掃射、ロケット弾攻撃により、対空兵器が破壊されて死傷者が続出する。14時20分、大和はゆっくりと横転していった。大和は直後に大爆発を起こし、船体が3つに分断されて海底に沈んだ。

The idea of the Yamato battleship dates back to after World War I. The Washington Naval Treaty was signed in 1922, followed by the London Naval Treaty in 1930, which decided that the Japanese Navy's equipment would be limited to 60–70% of that of the United States and the United Kingdom, and construction of capital ships was halted.

The deadline for the naval treaty was the end of 1936. If the treaty limiting the equipment of the Navy was abolished and a warship construction race began between countries, Japan would be at a disadvantage because it was inferior to other powerful countries in overall national power. Therefore, the Navy thought about equipping battleships with performance superior to other countries, rather than competing with the number of ships. At this time, the size of the main guns was emphasized. The US Navy passed through the Panama Canal when traveling between the Pacific and Atlantic Oceans. However, the width of the gates of this canal is 33 meters, so the ships that could pass through it were almost limited to those with a width smaller than this. In battleship terms, this would equate to a main gun of less than 41 centimeters. The Japanese Navy therefore decided that it was unlikely that the US Navy would build a battleship with a larger main gun, and so they planned to build a large battleship with an even larger 46-centimeter main gun. This is how the battleship Yamato was built.

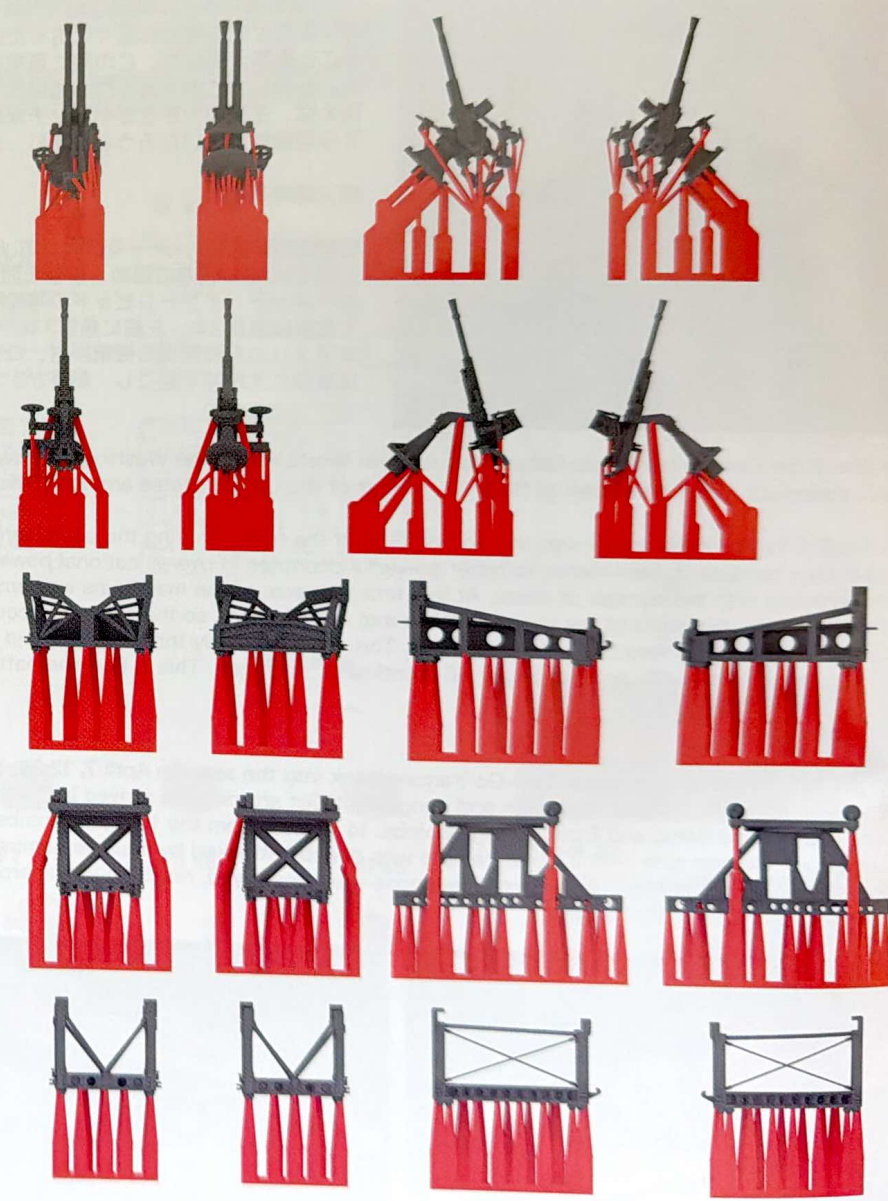
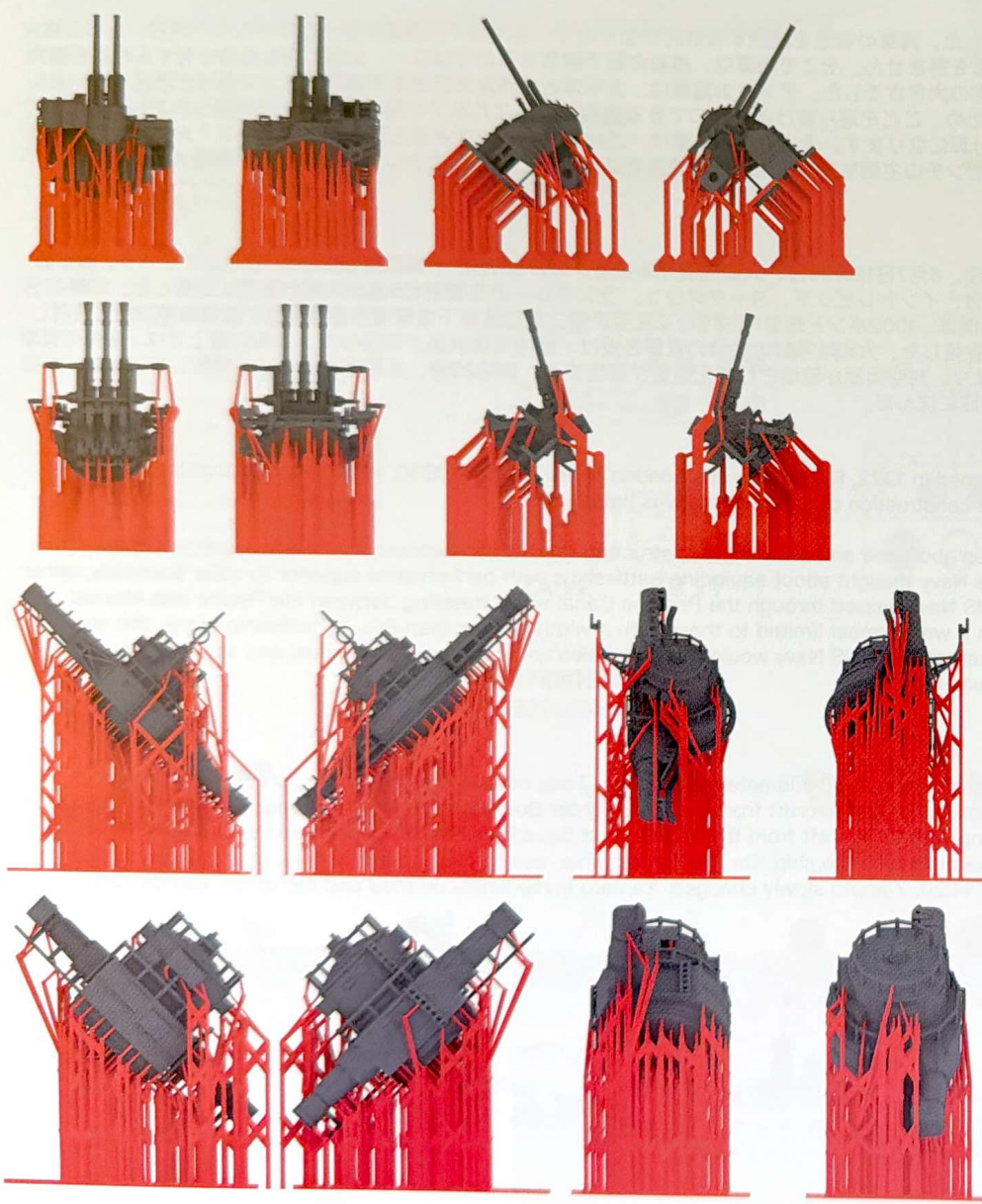
Operation Ten-Go

On April 7th, Showa 20, Operation Ten-Go Yamato sank into the sea. On April 7, 12:34, Yamato started a shooting at 50 kilometers away from Tono Misaki, Kagoshima, at 50 points off the coast of Bono Cape. At 13:30, Intrepid, Yorktown and Langley's 105th attack units arrived in the sky above Yamato. At 13:42, 4 aircraft from the 10th Fighter Bomber Squadron of Hornet and Intrepid claimed to hit one 1000 pound bomb and 2 close range bombs. 14 aircraft from the 10th dive bomber squadron, along with 12 aircraft from the Thunderbolt Squadron, hit 2 torpedoes on the starboard side and 3 torpedoes on the port side with 27 hits. Yamato was directly attacked by multiple bombs, and a fire broke out inside the ship. On the Yamato ship, due to direct bomb strikes, machine gun strafing and rocket attacks by US fighters, anti-aircraft weapons were destroyed, resulting in numerous casualties. At 14:20, Yamato slowly changed. Yamato immediately erupted and the vessel was divided into three and sank to the bottom of the sea.

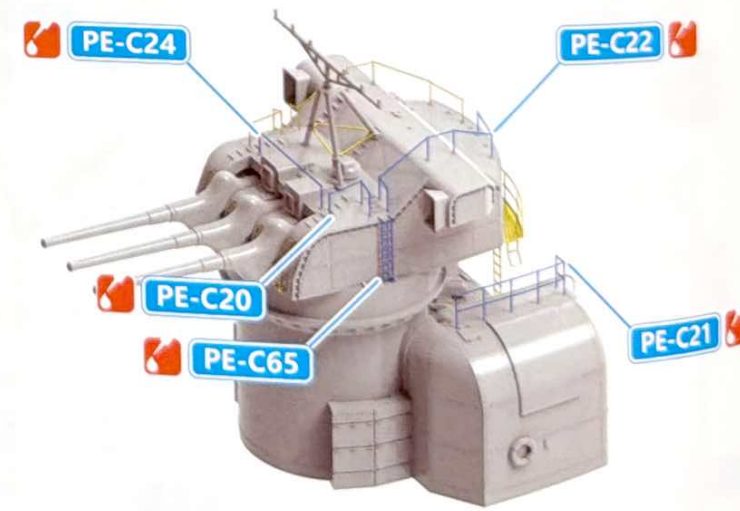
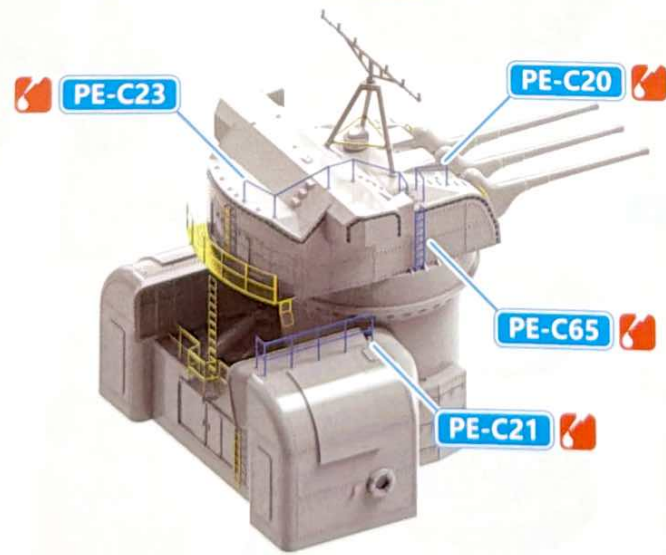
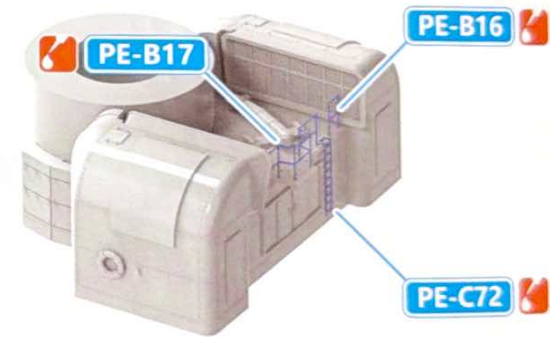
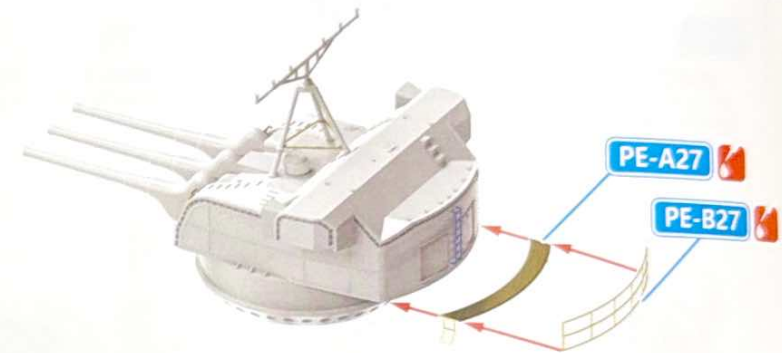
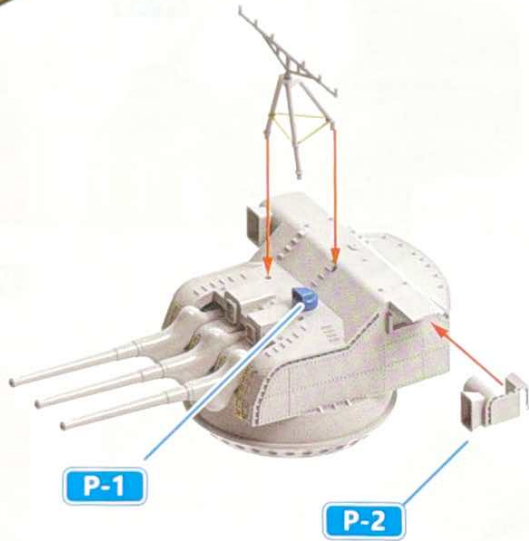
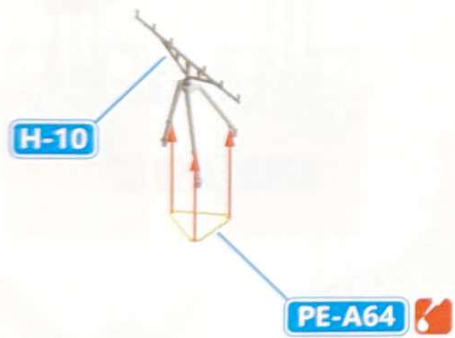
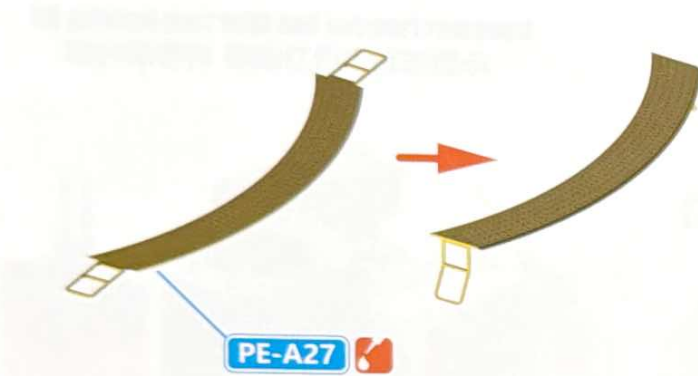


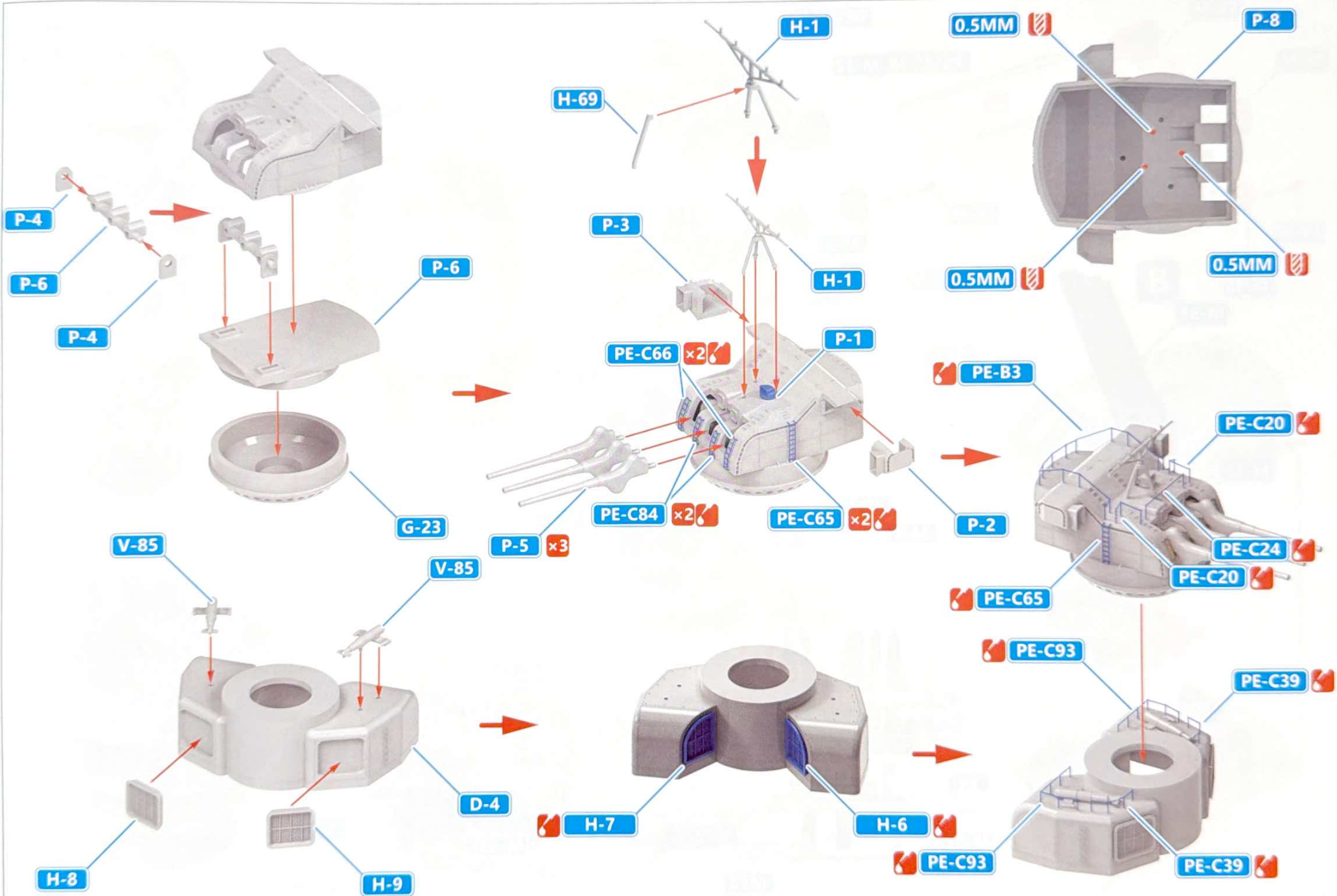
3D printed part with red support removed
3D打印零件 切除红色支撑的图示

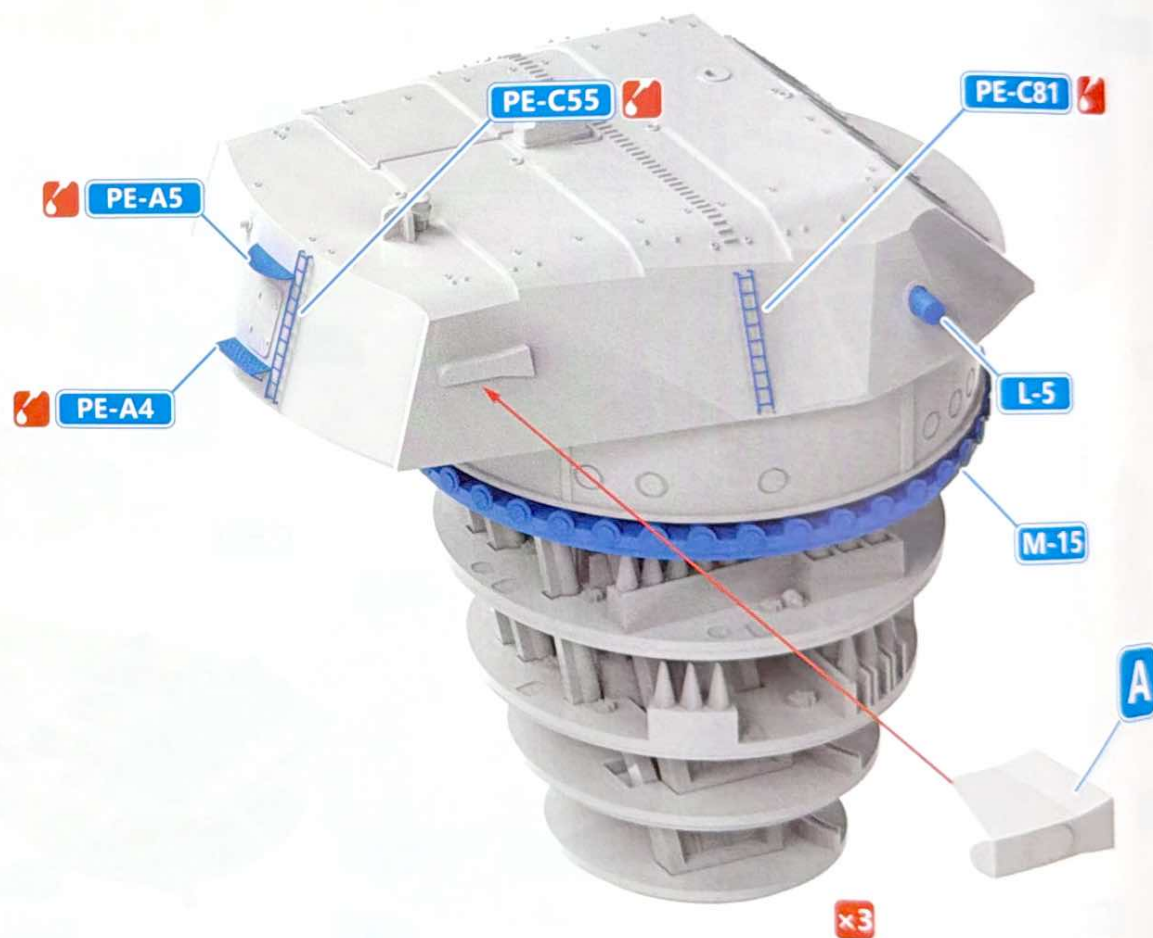
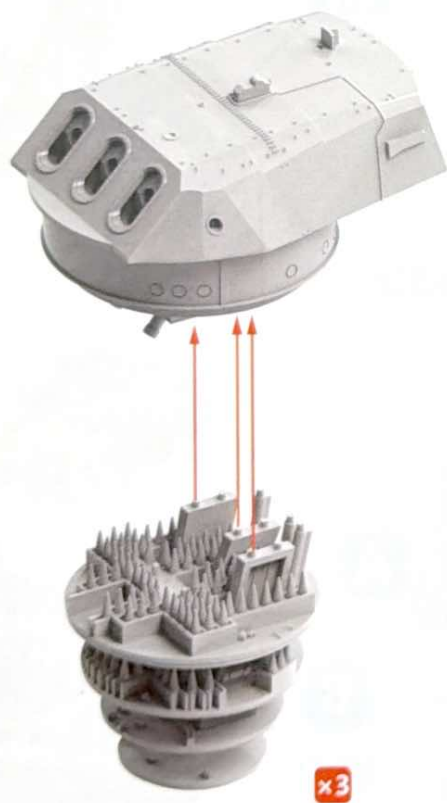
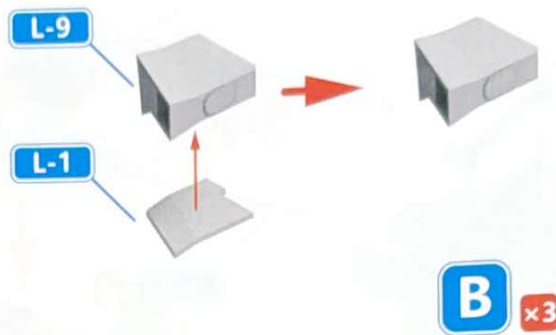
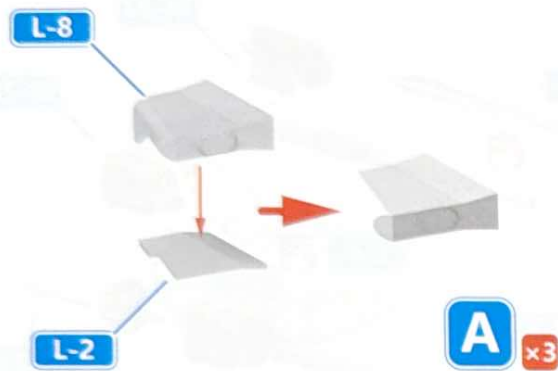
-  切除
cut/remove
-  瞬间接着剂
instant glue
-  可选部分
optional
-  不涂胶水
no cement
-  制作2组
make 2pcs
-  钻孔
bore a hole
-  对侧同样
Same on the opposite side

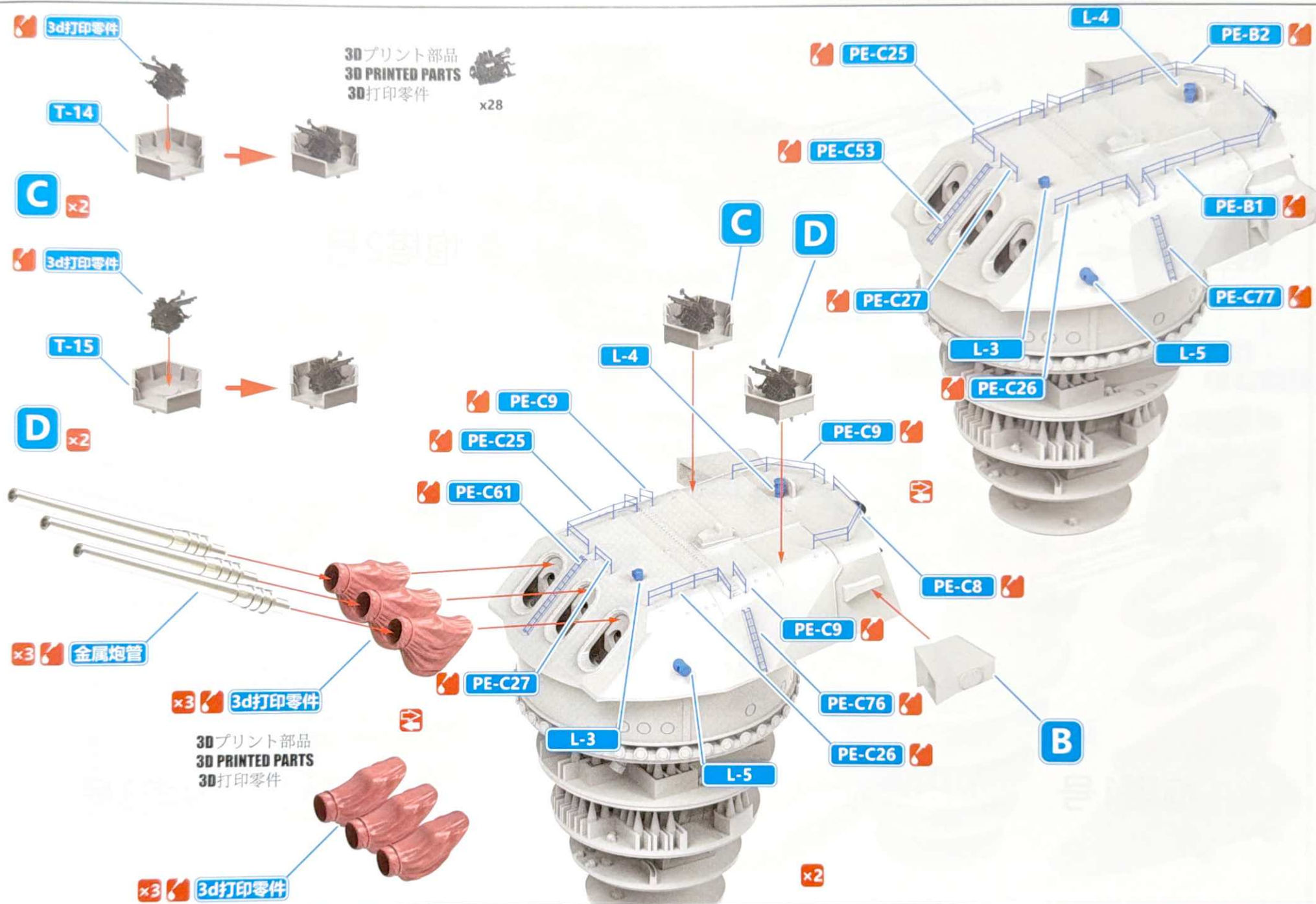


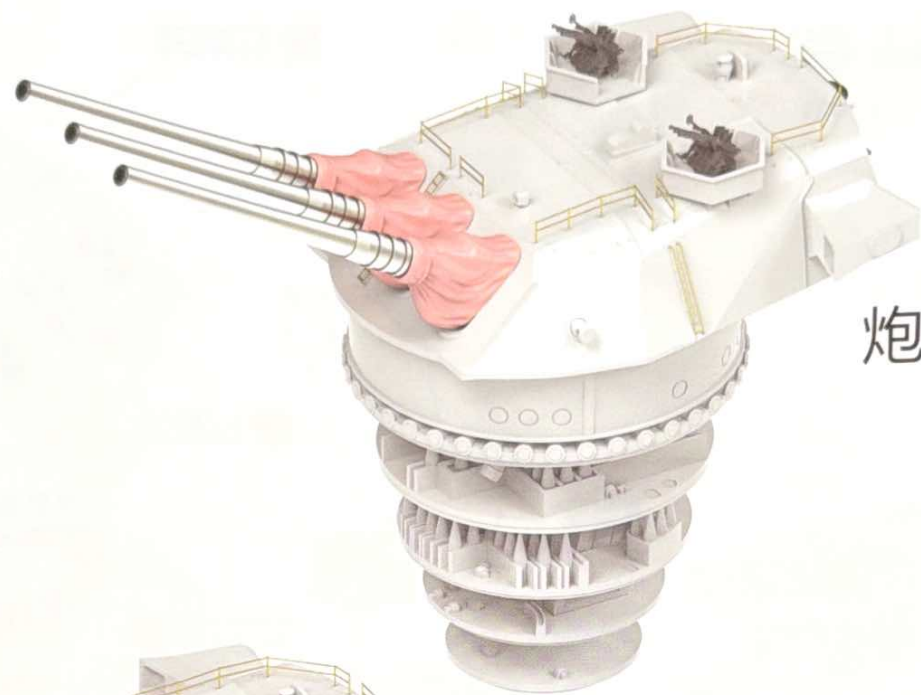




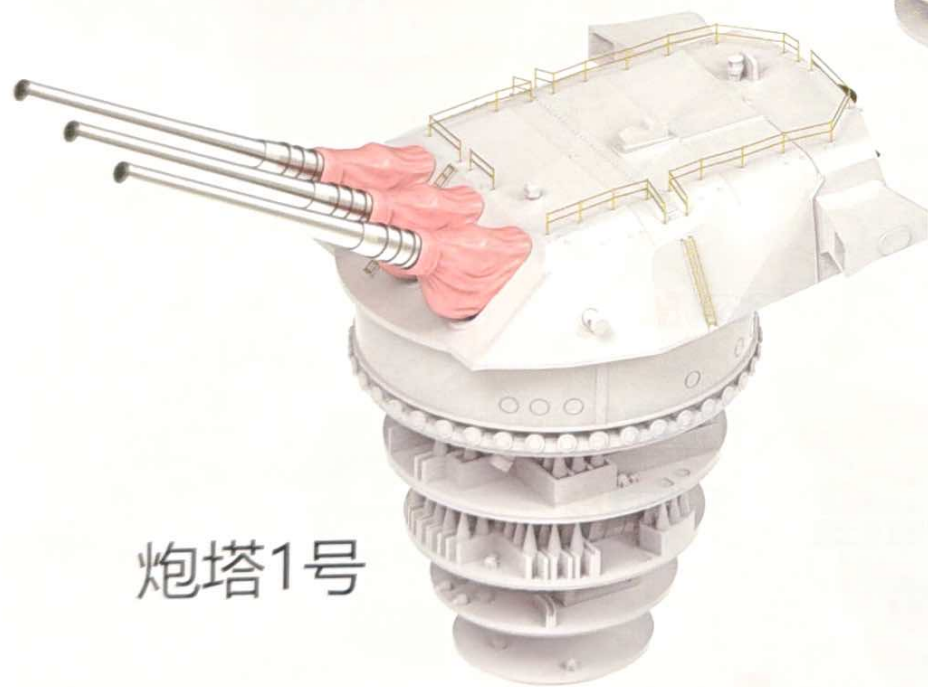




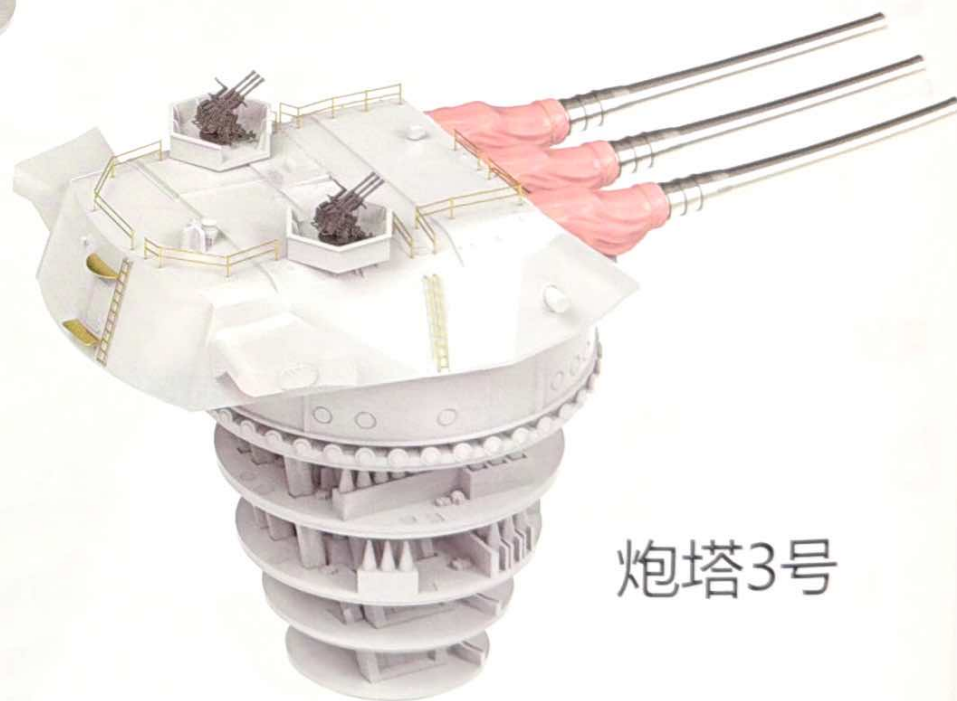




炮塔2号

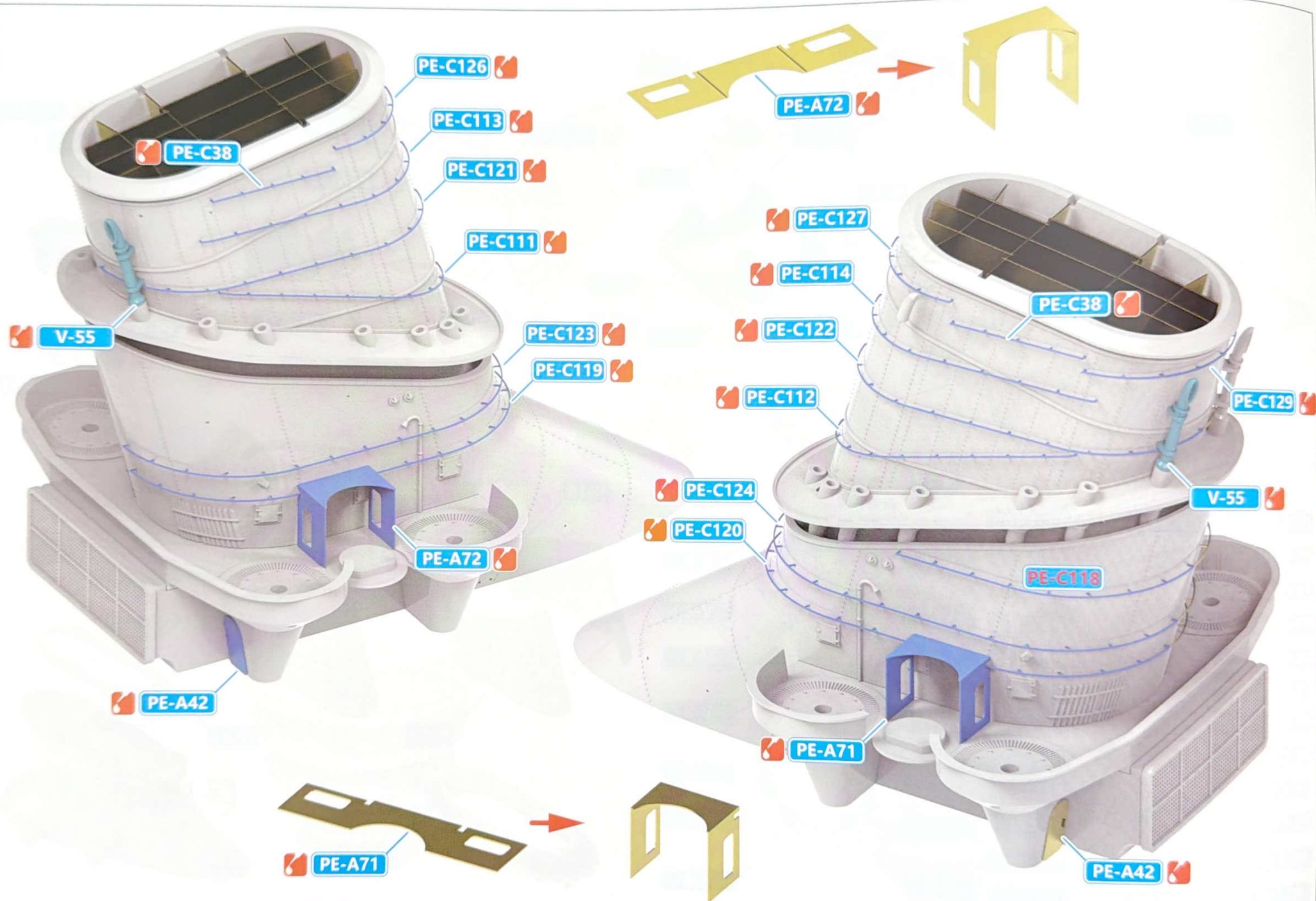


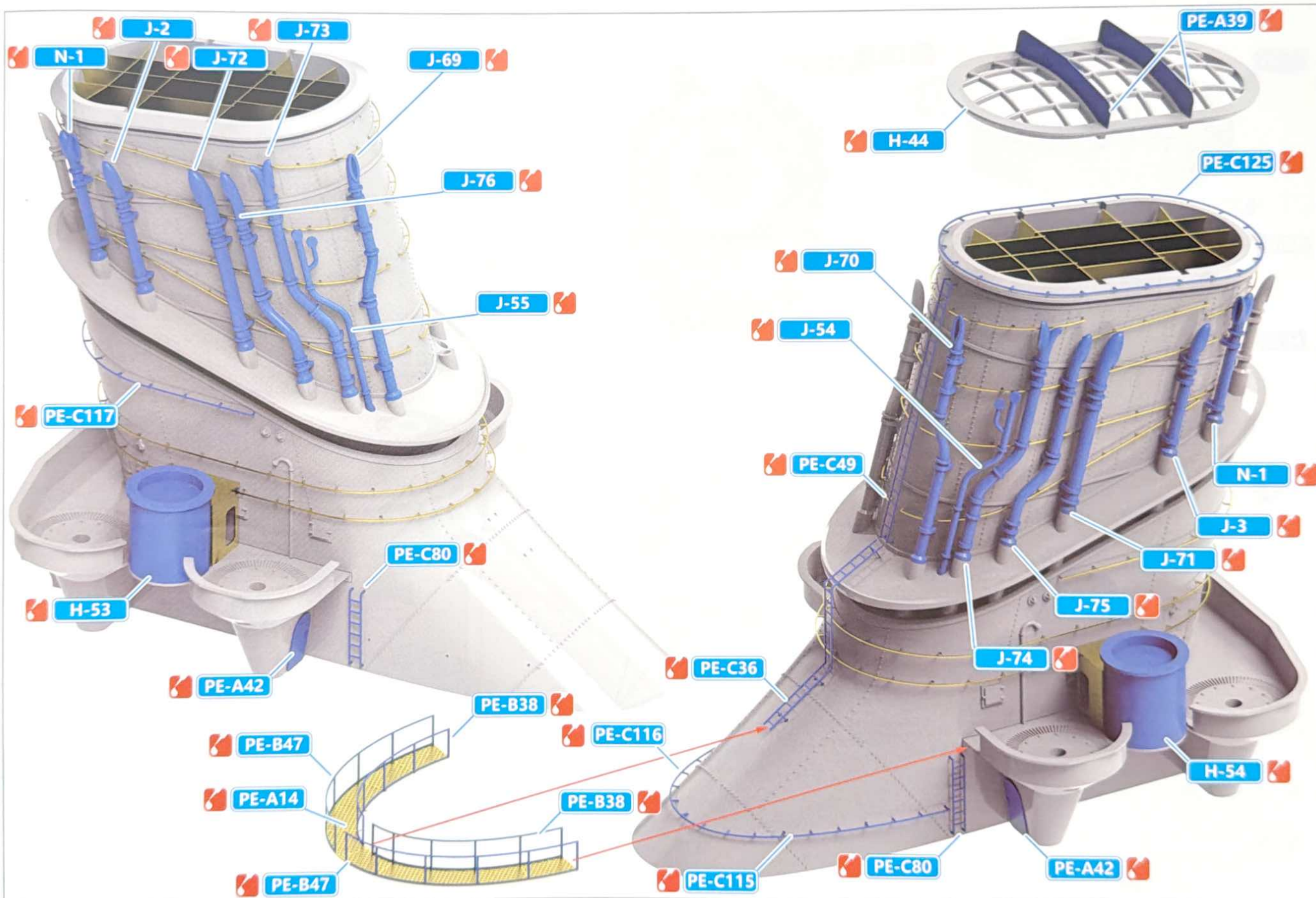
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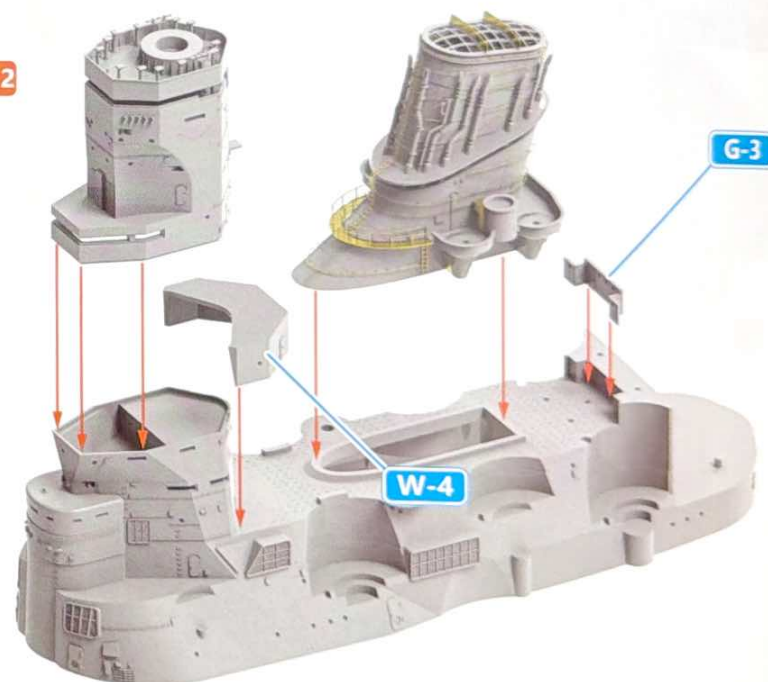
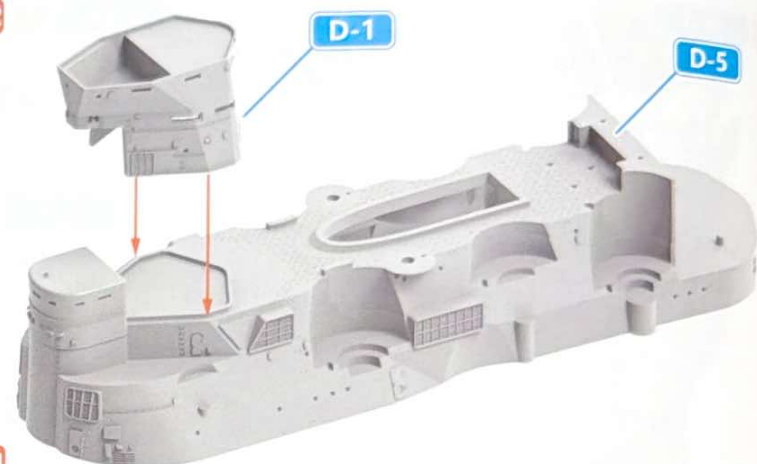
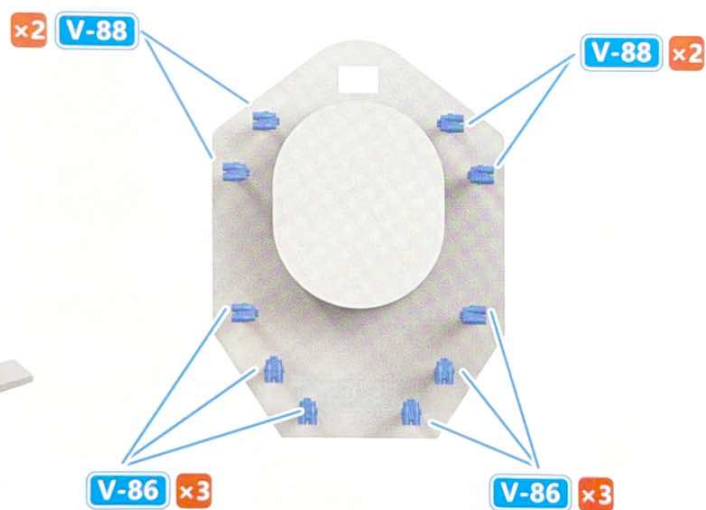
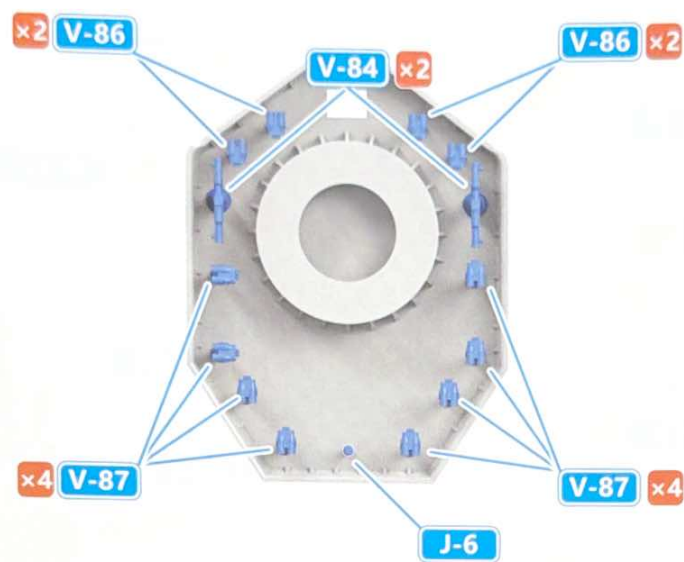
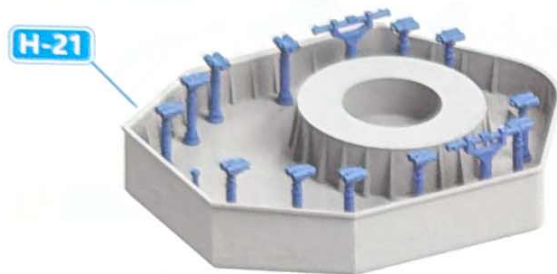


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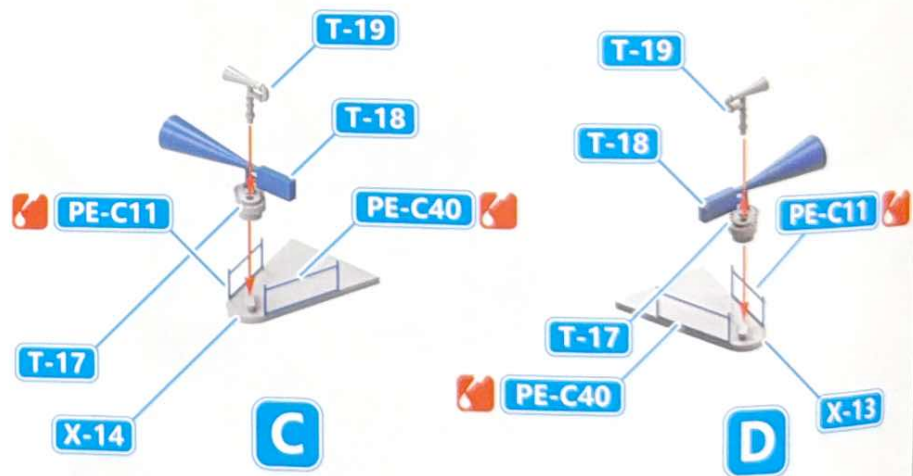
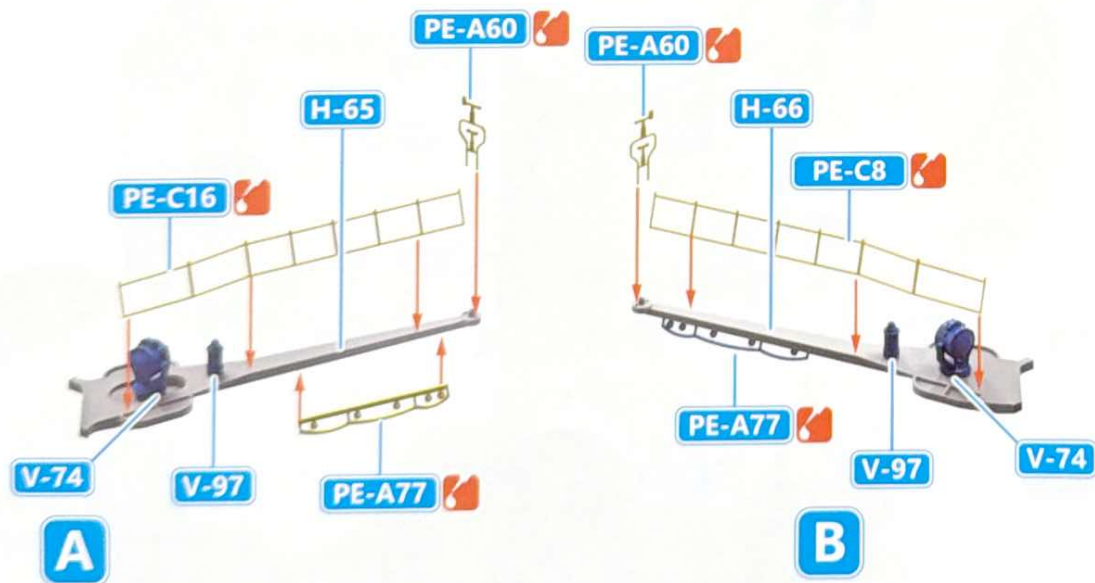
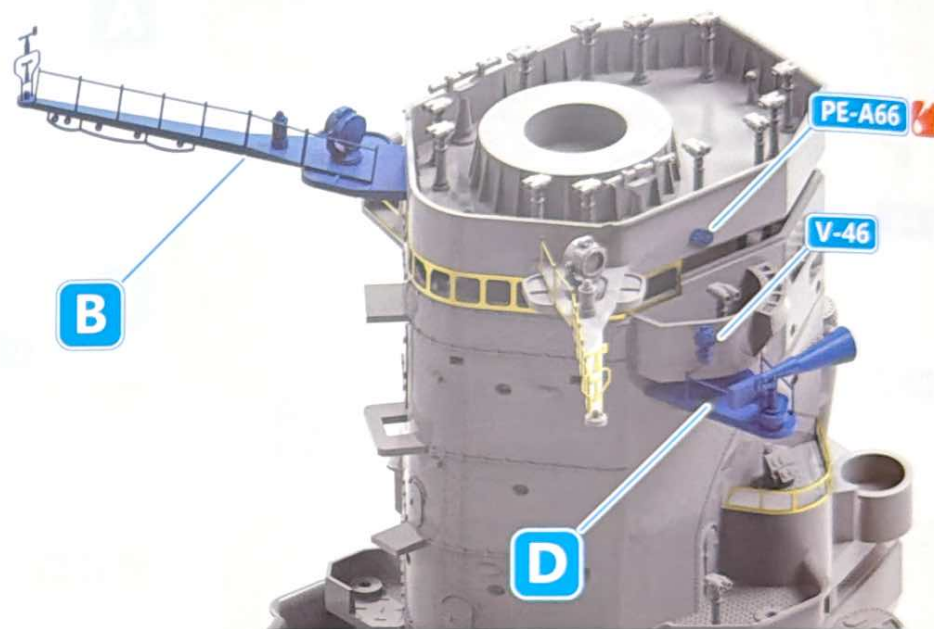
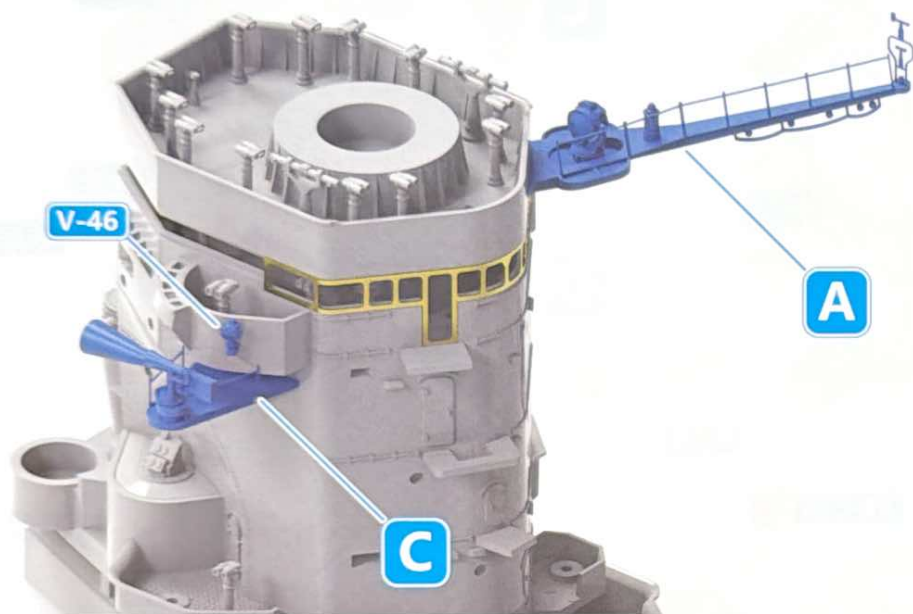


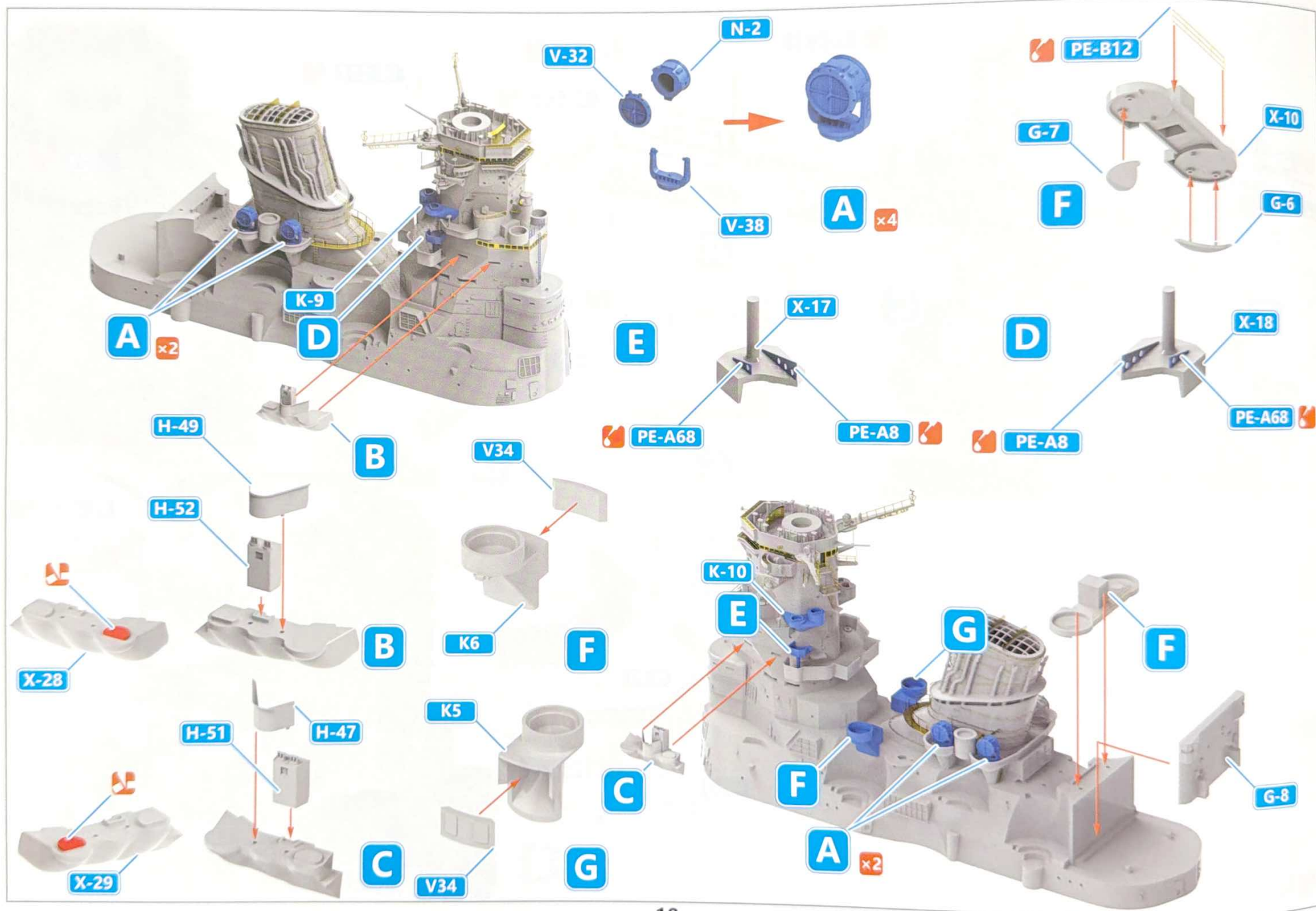


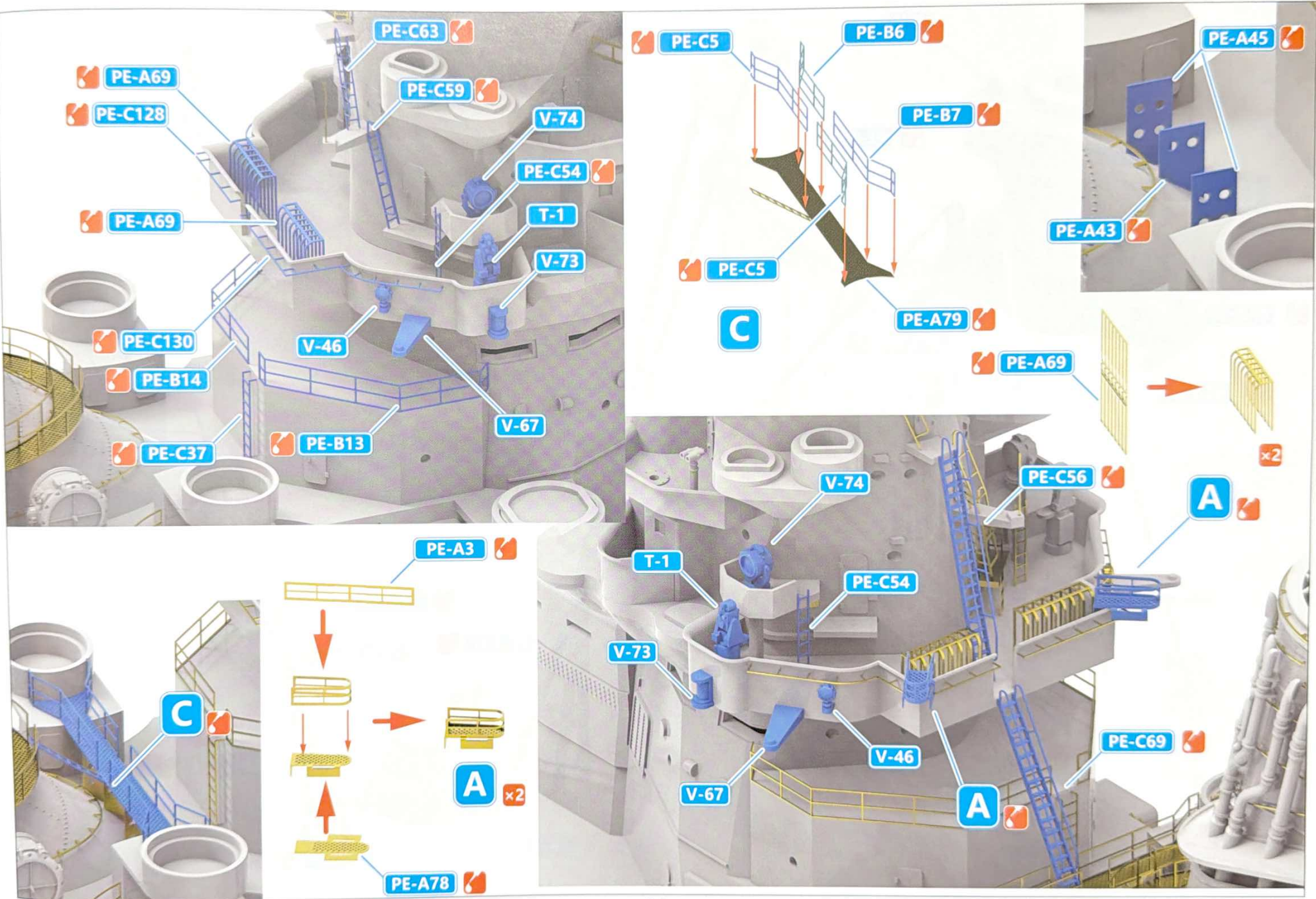


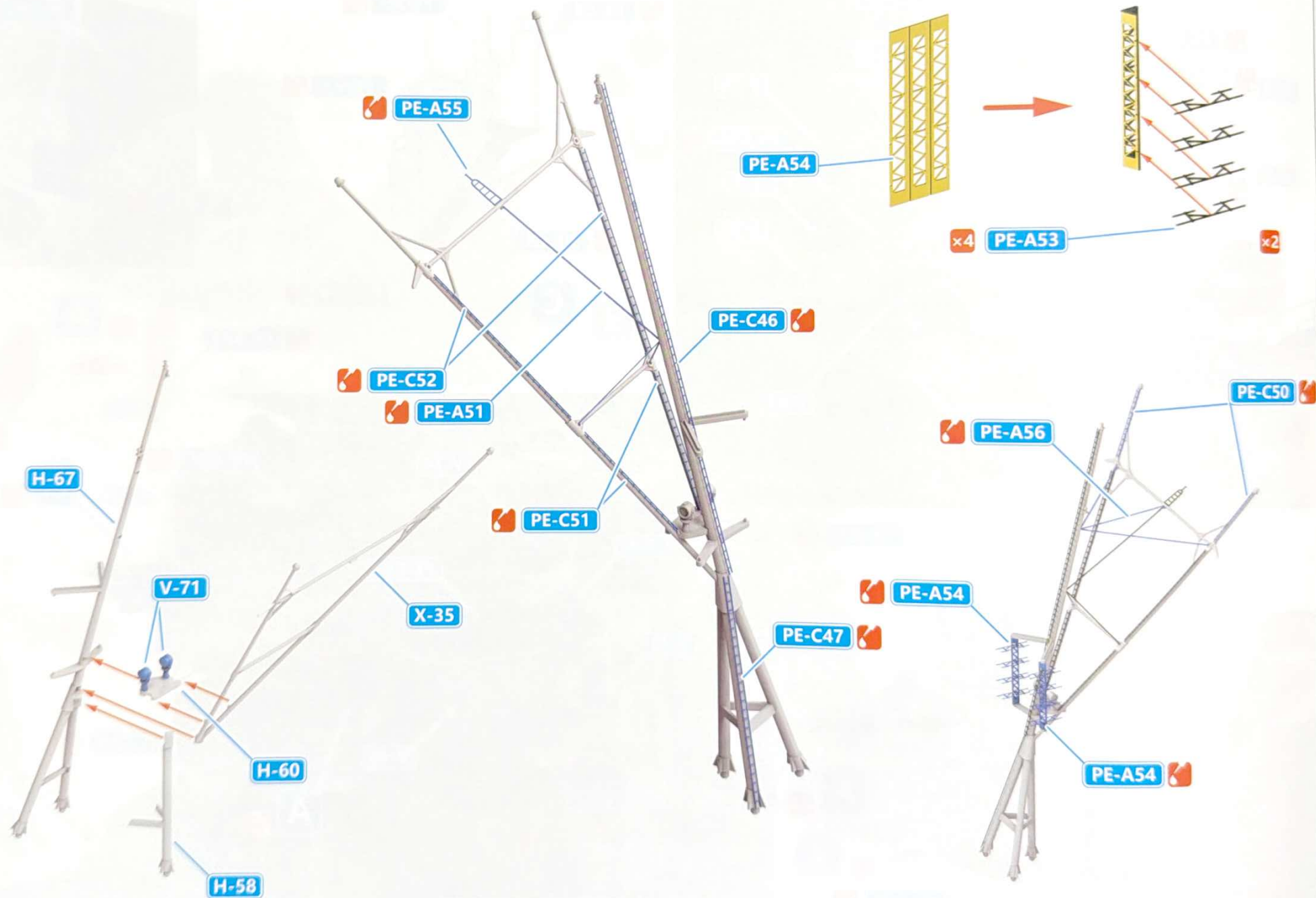


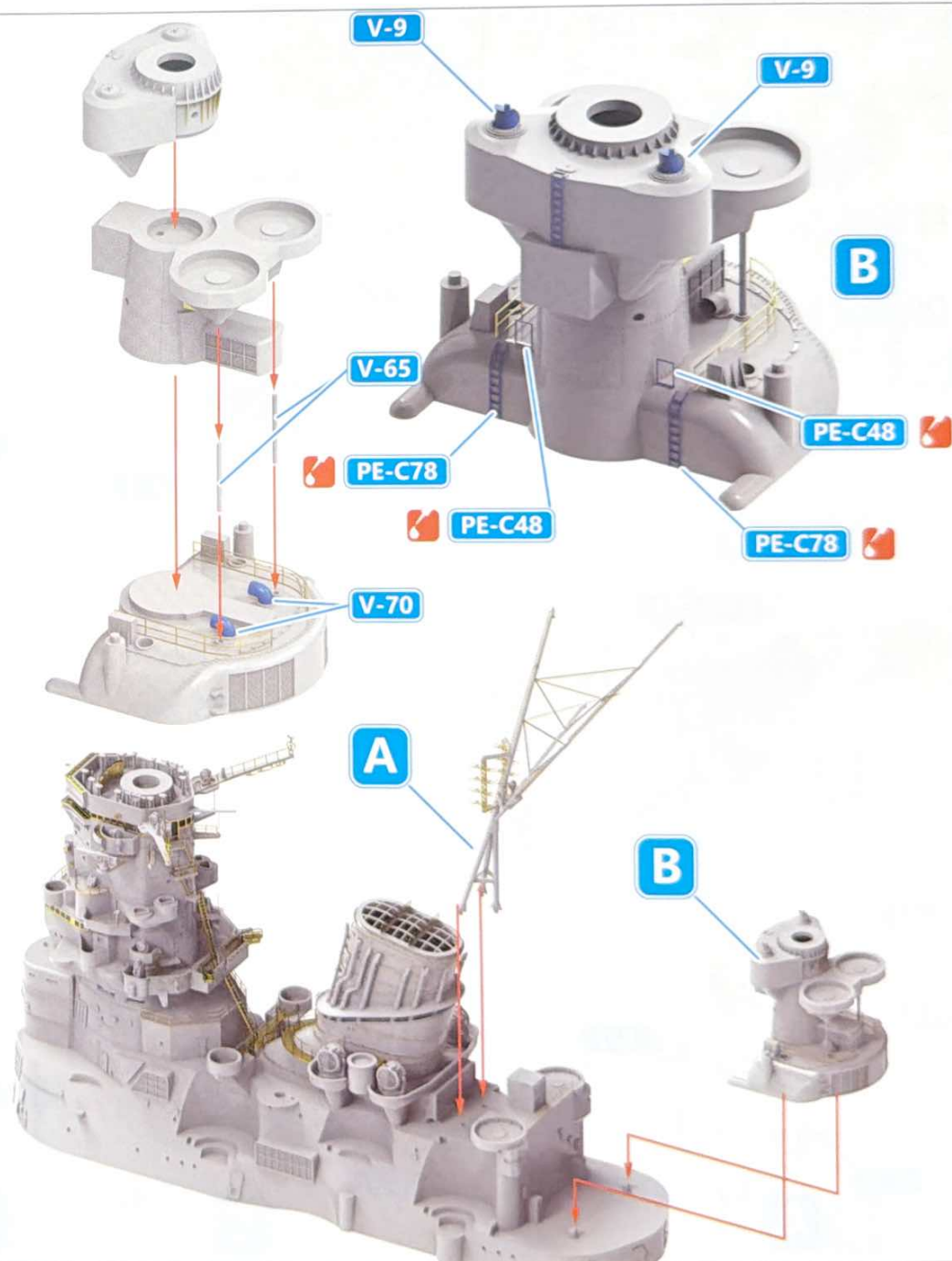
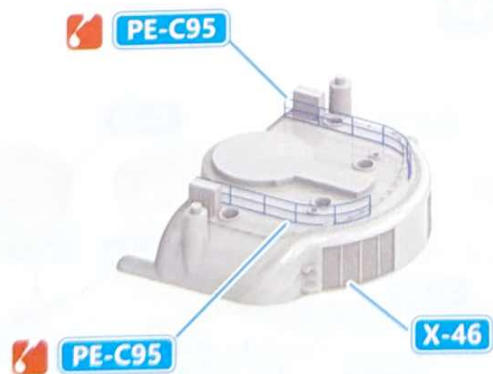
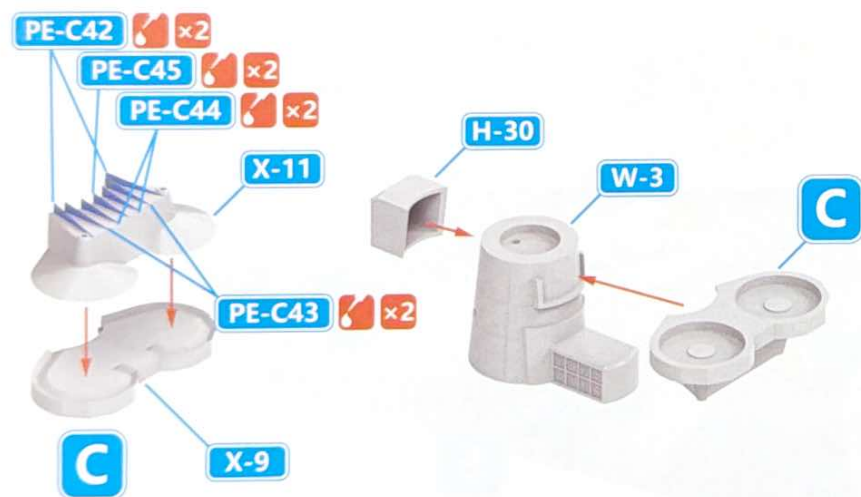
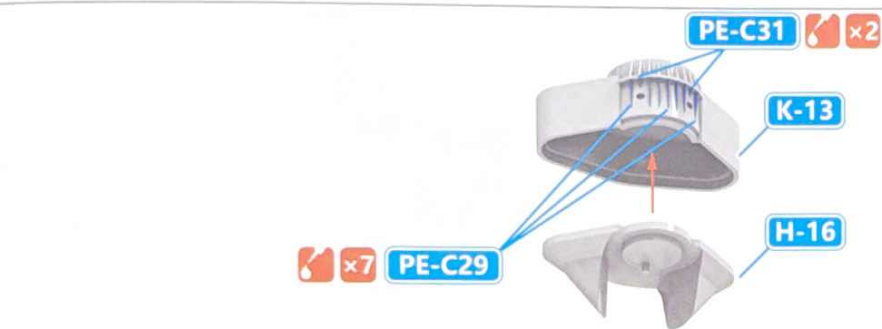


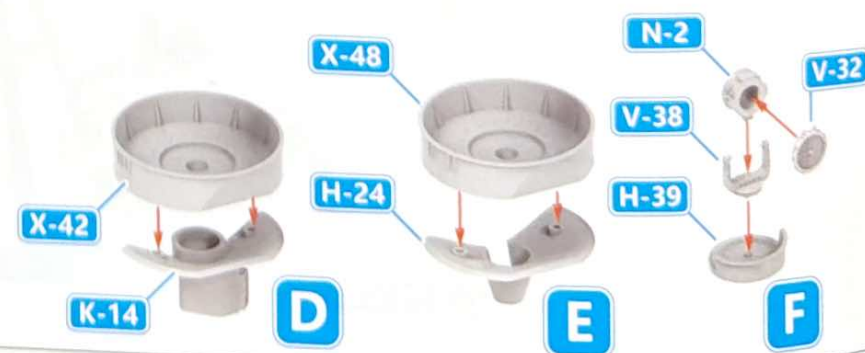
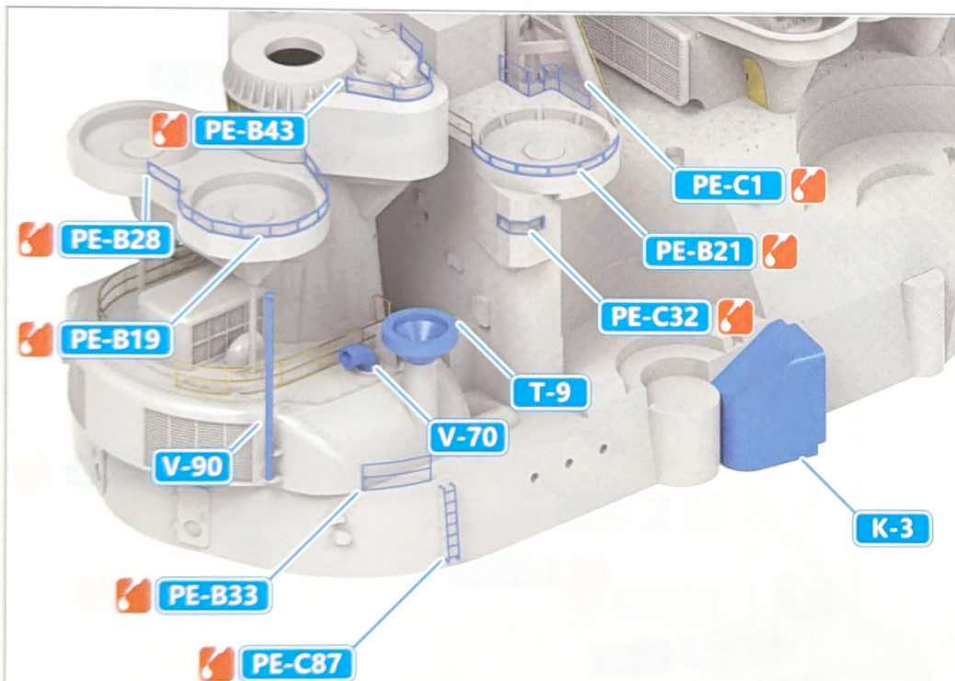


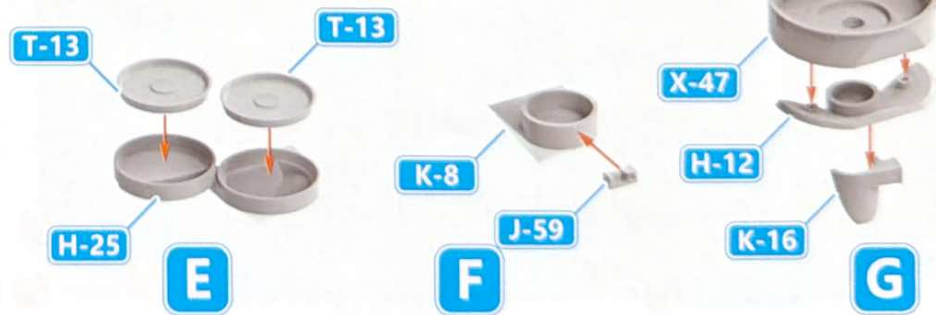
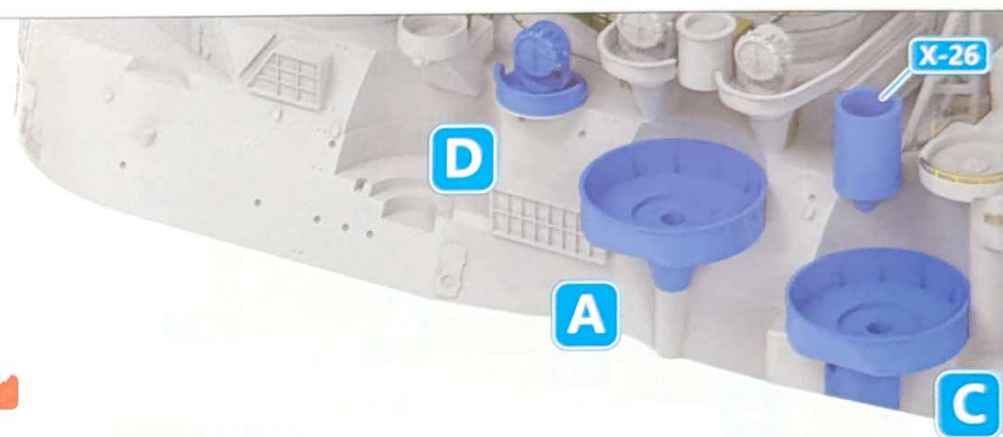
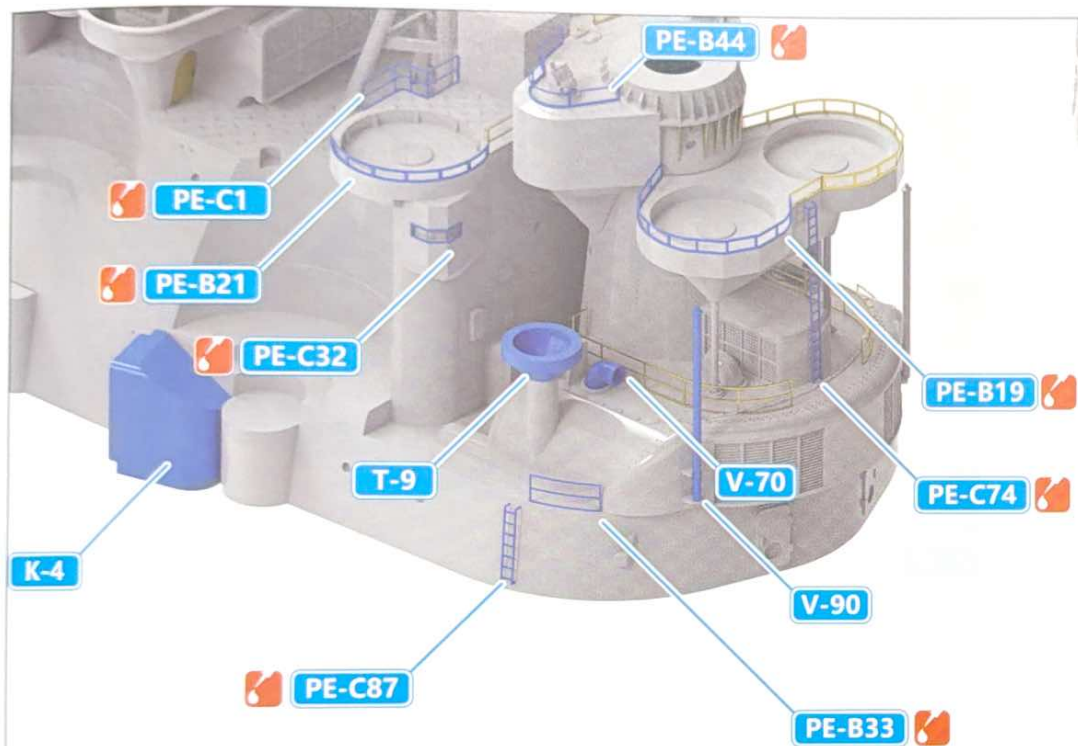


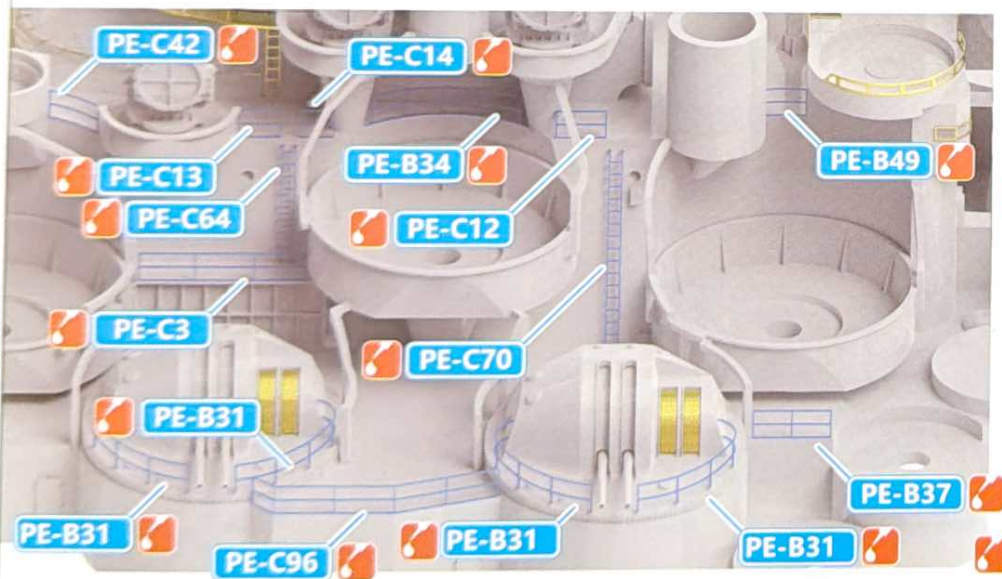
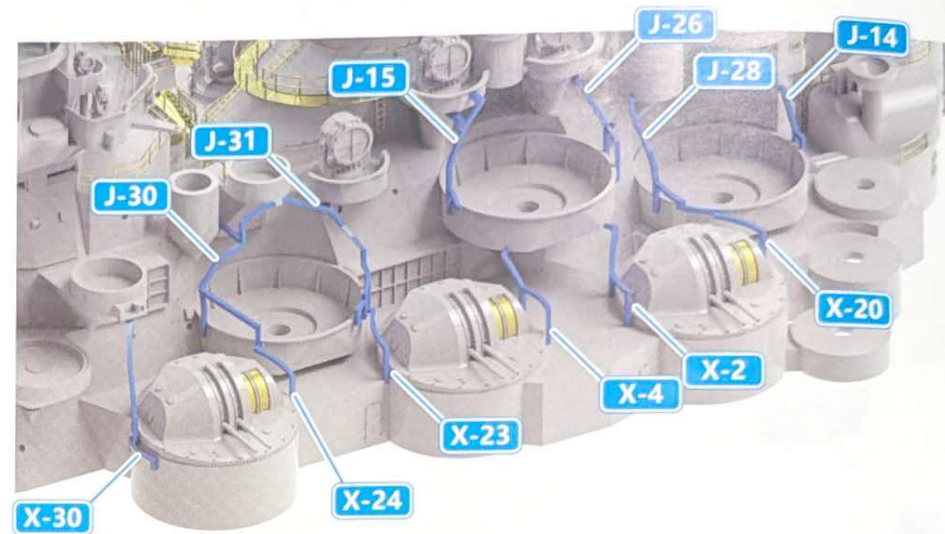
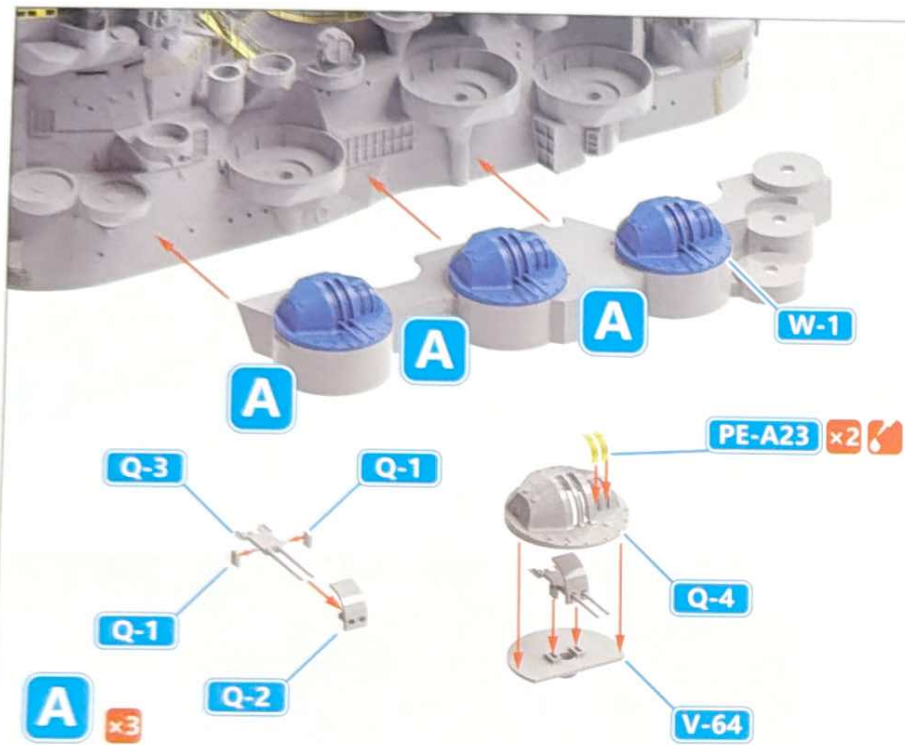


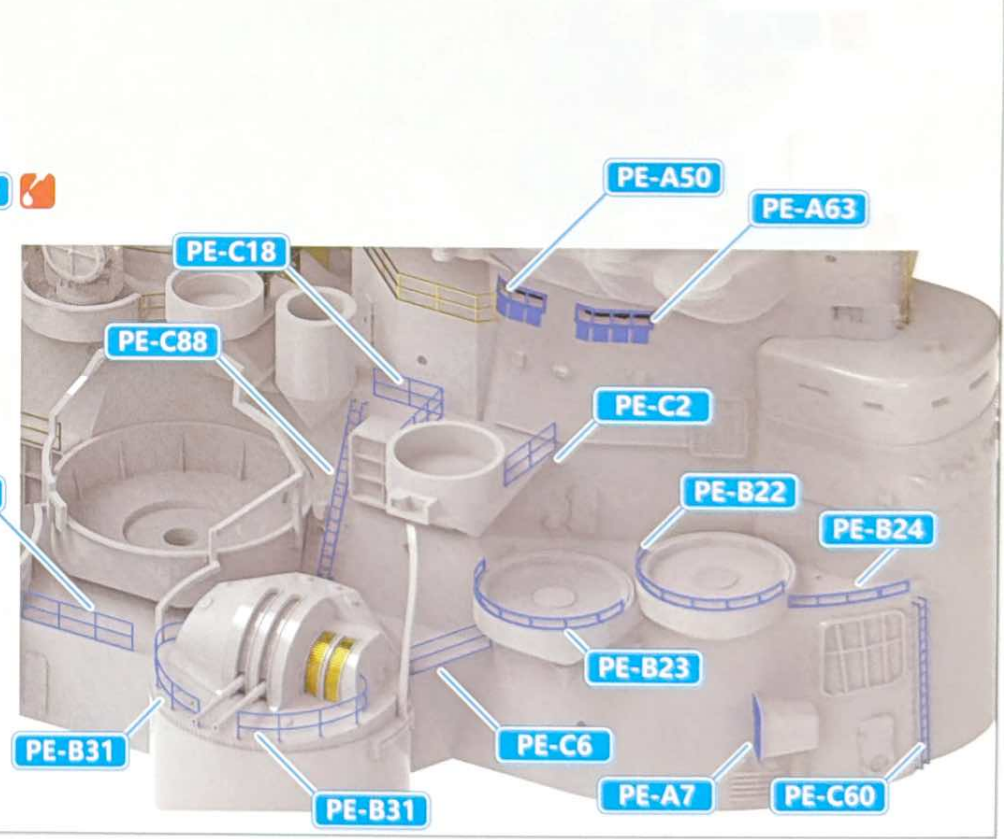
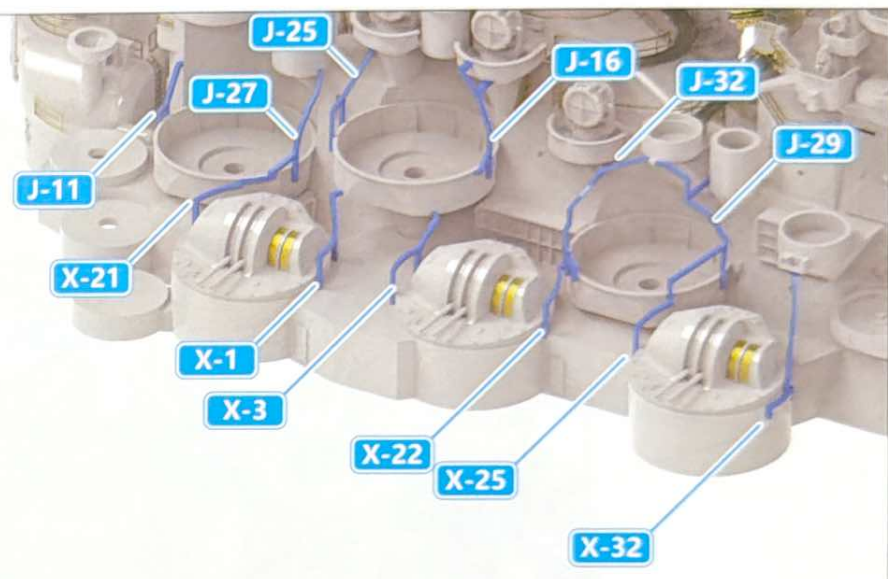
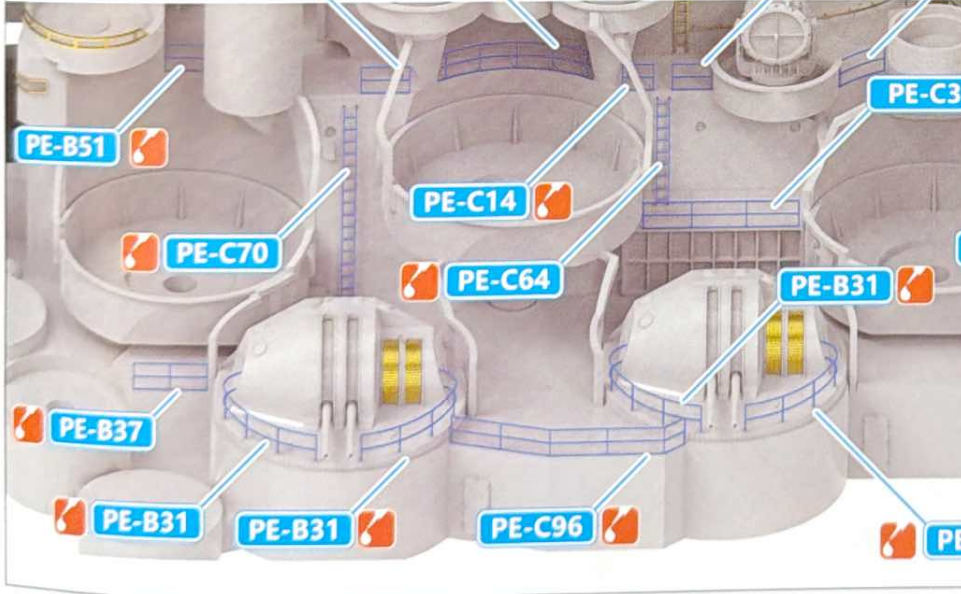
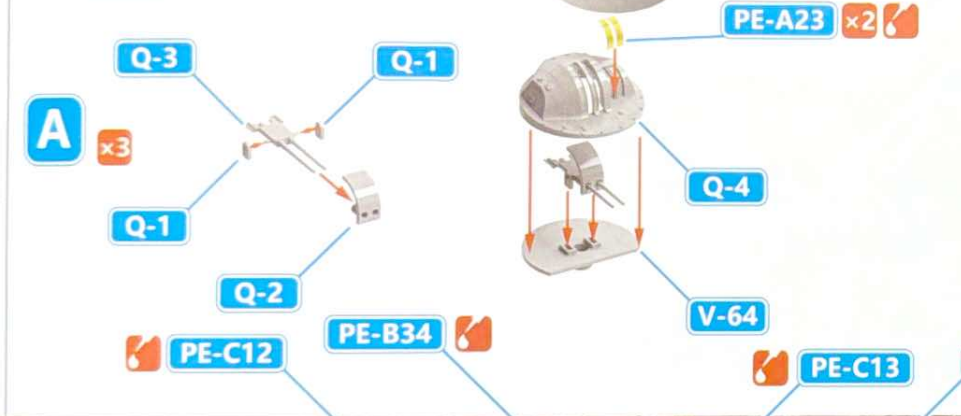
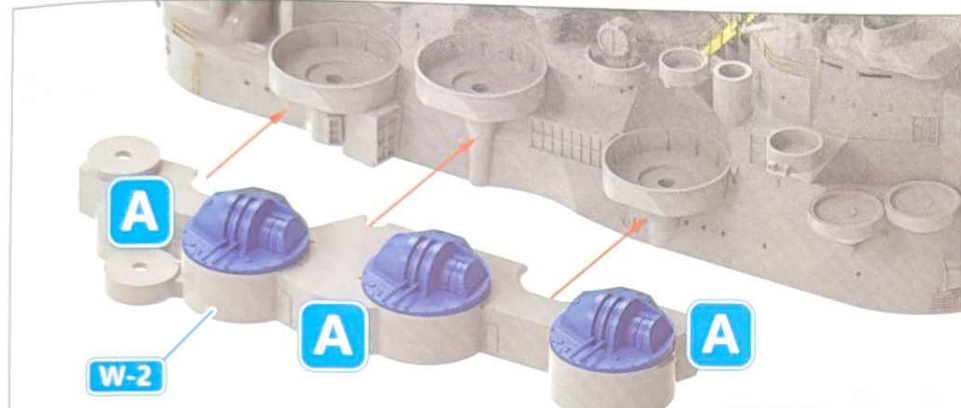




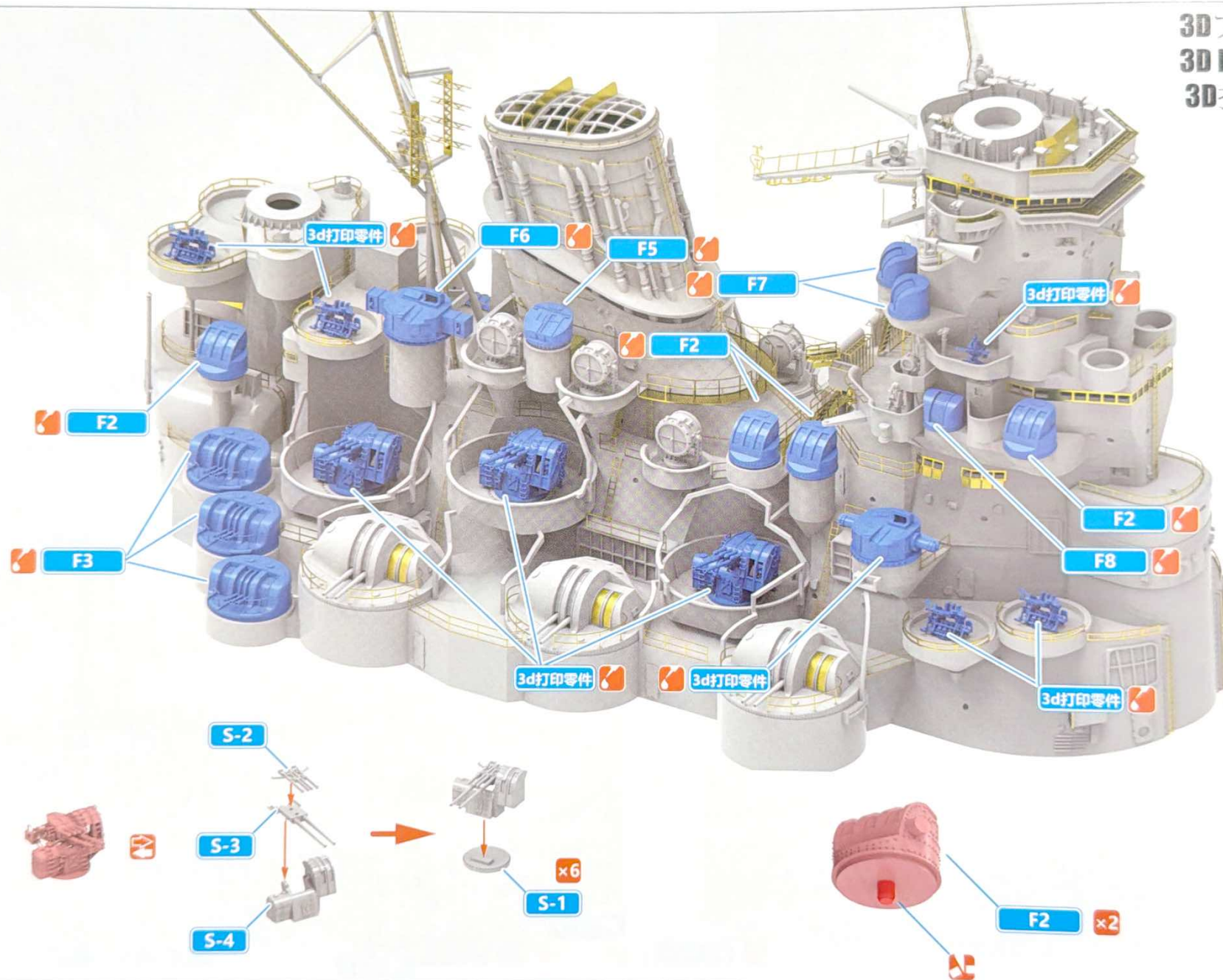




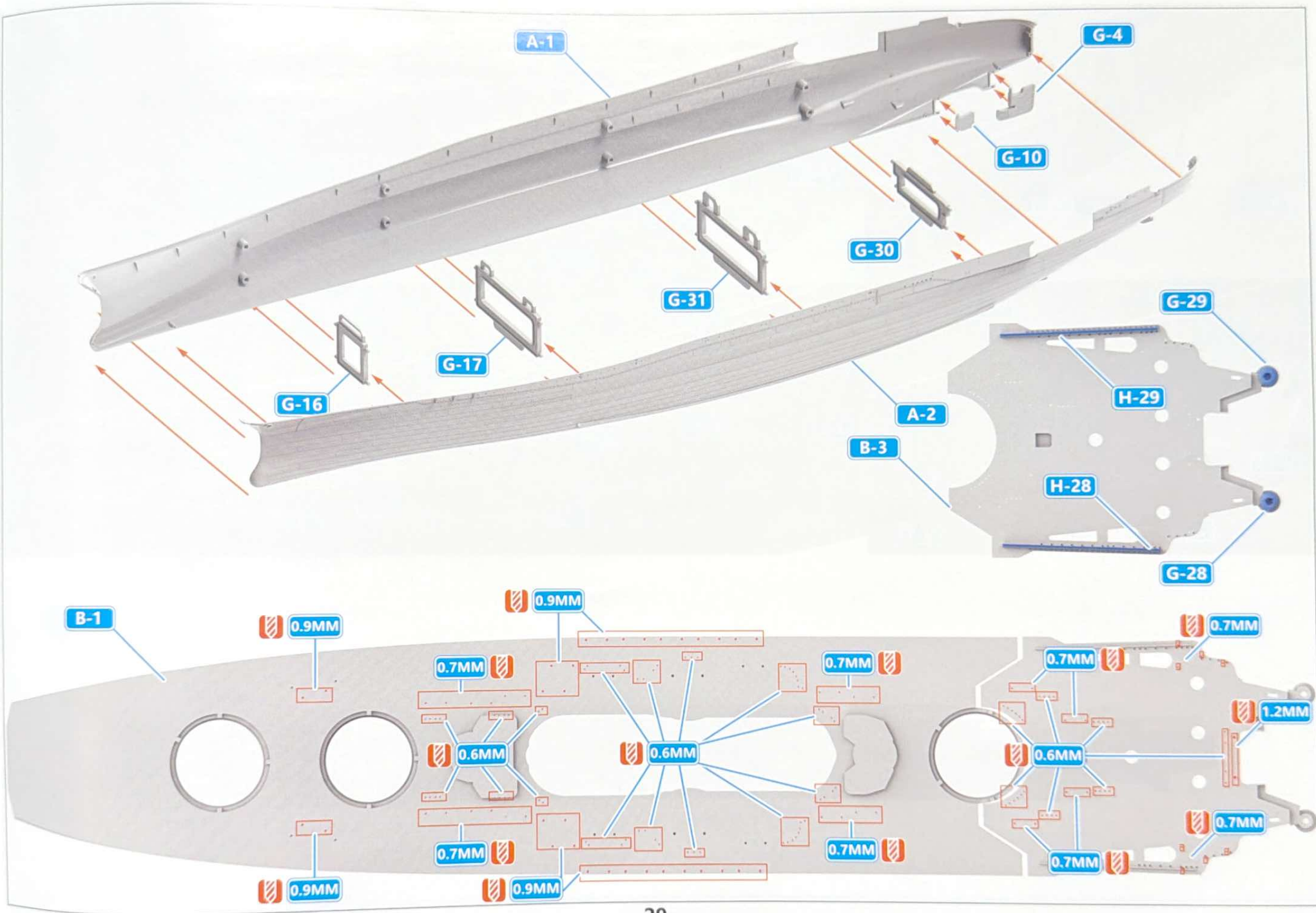


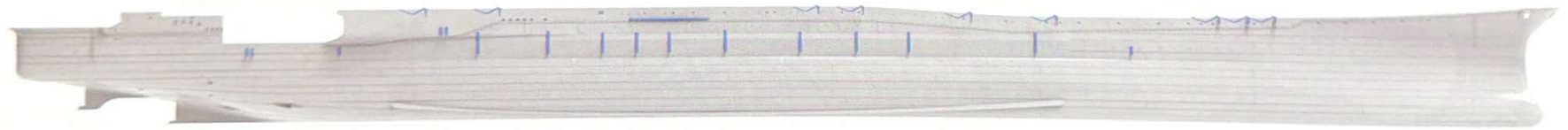
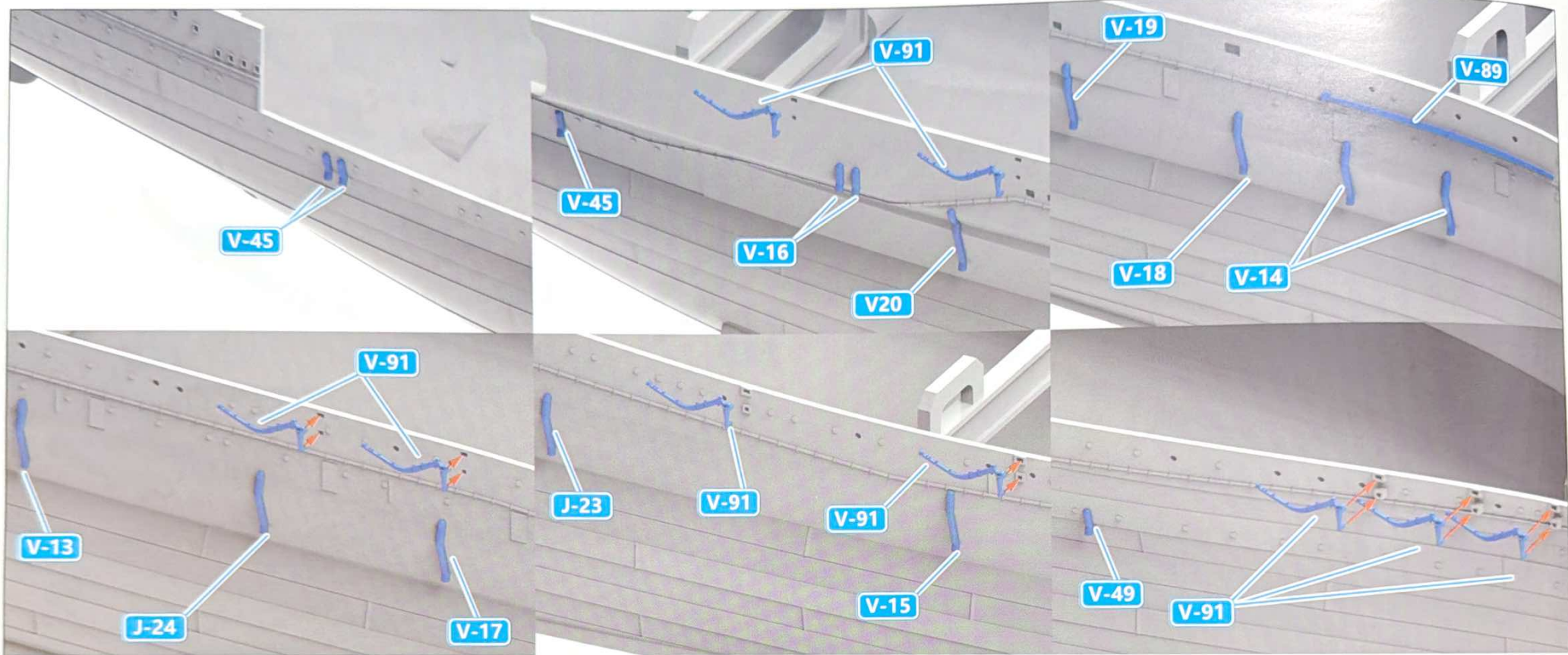


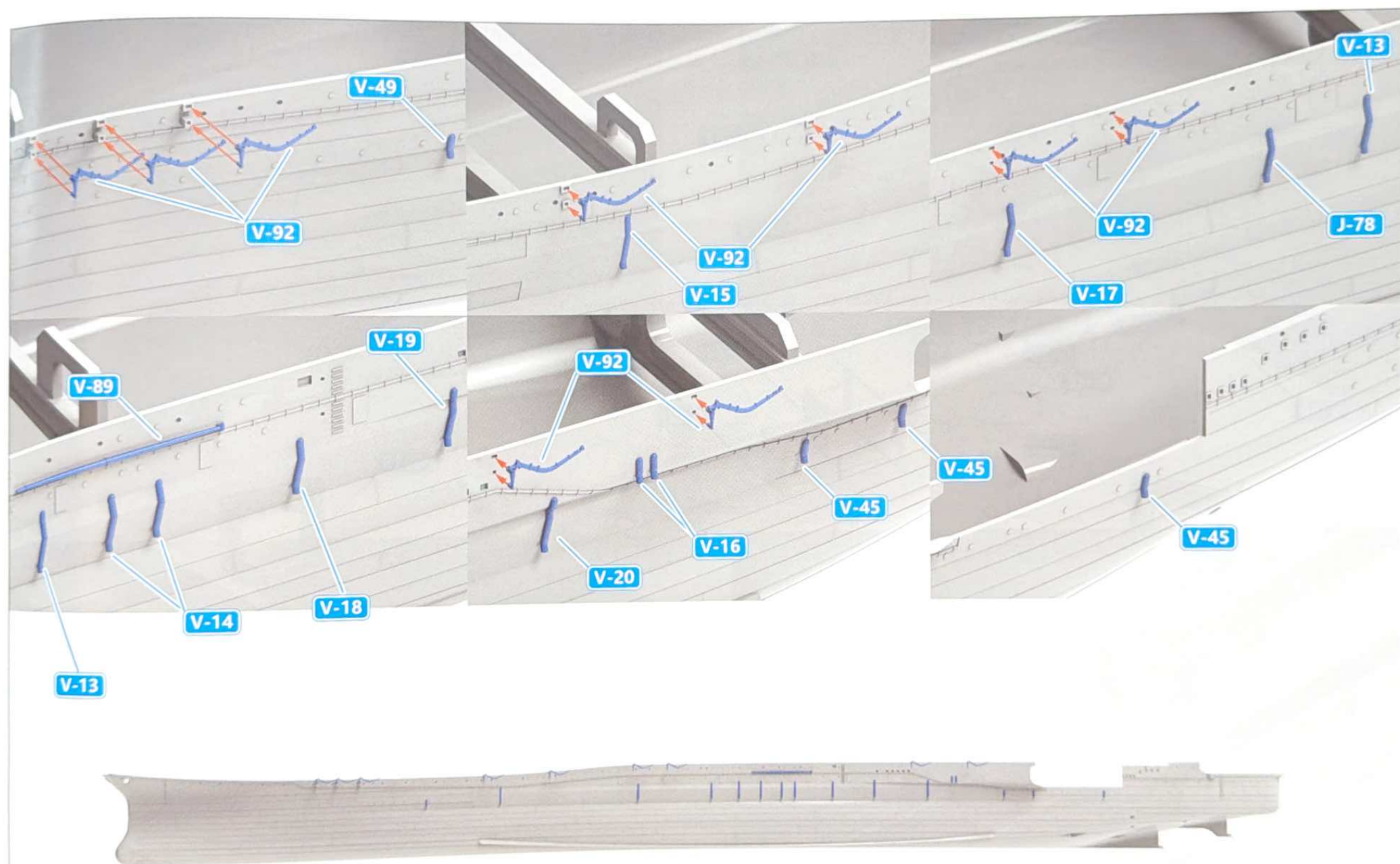
3Dプリント部品
3D PRINTED PARTS
3D打印零件





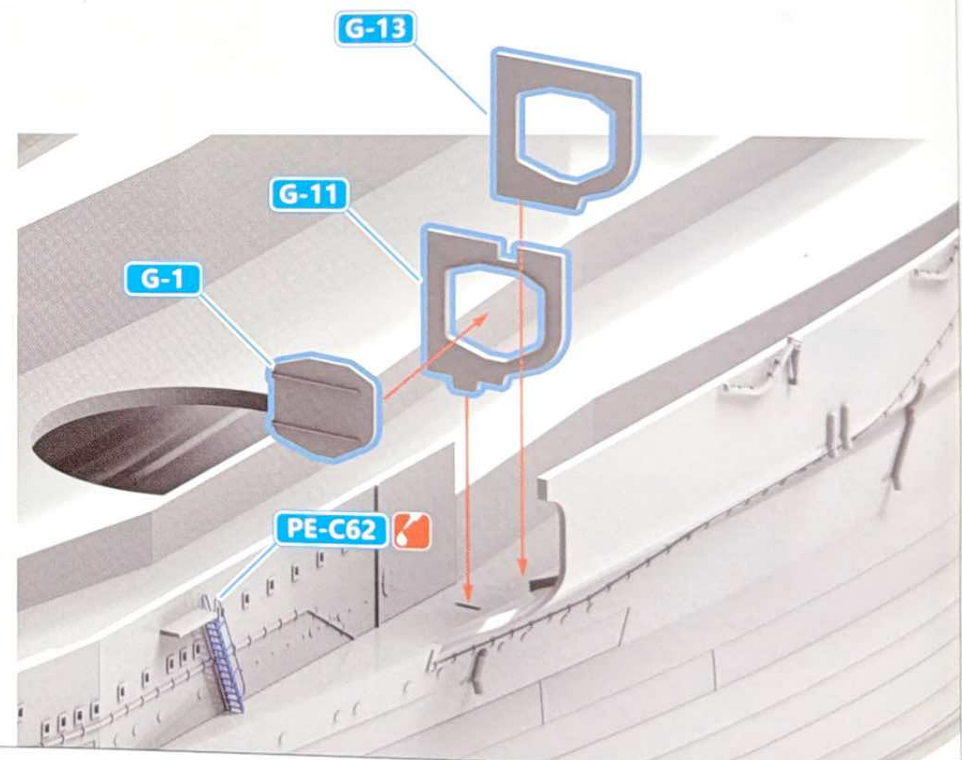
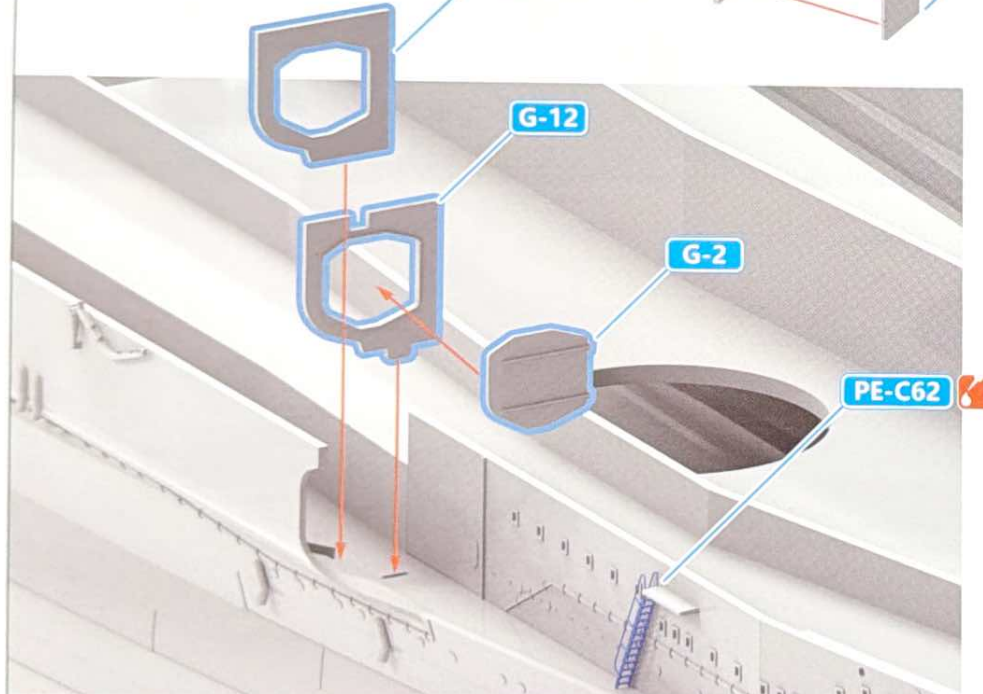
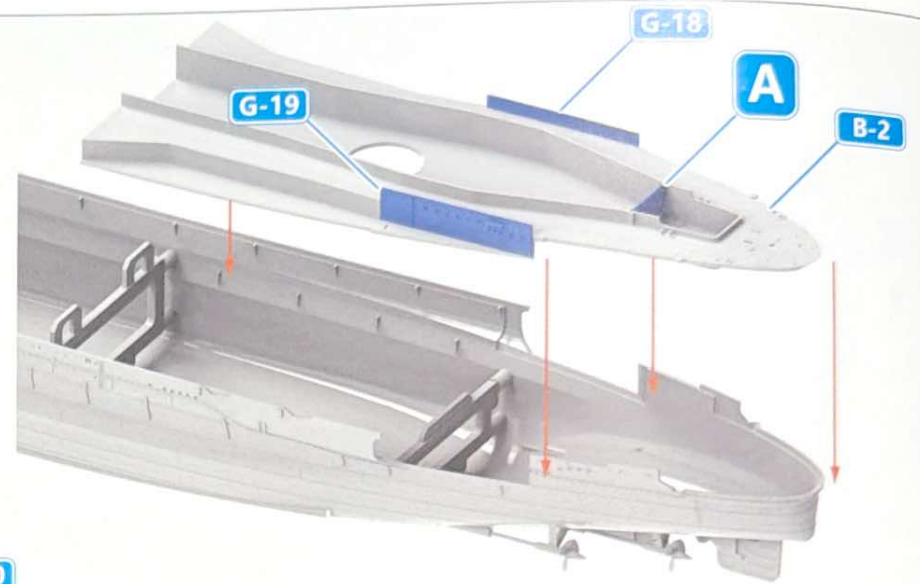
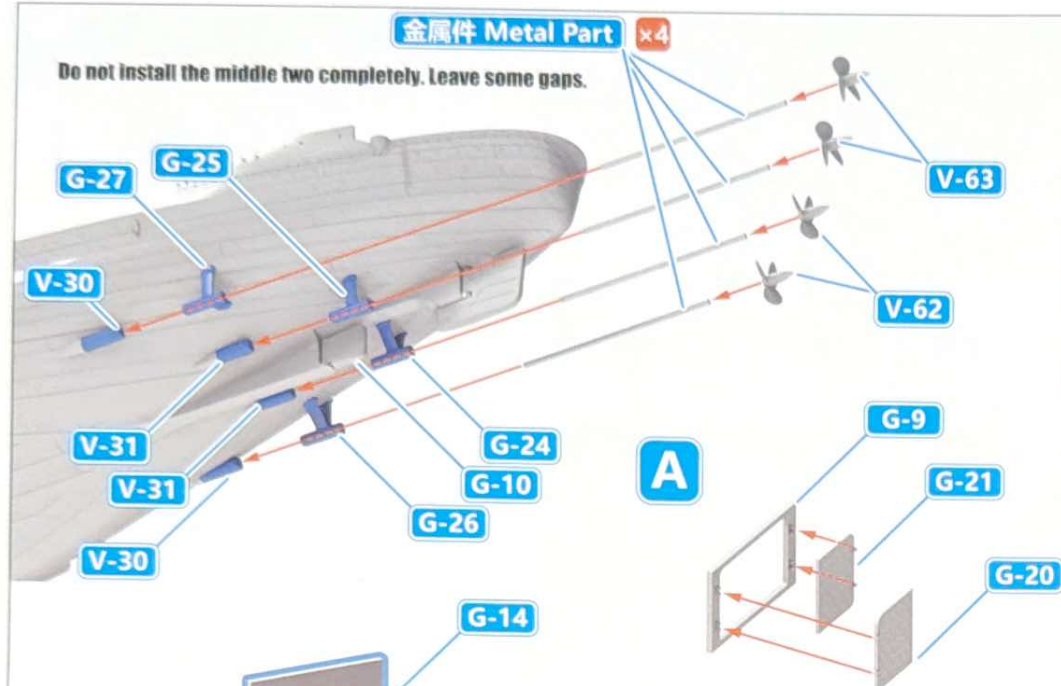


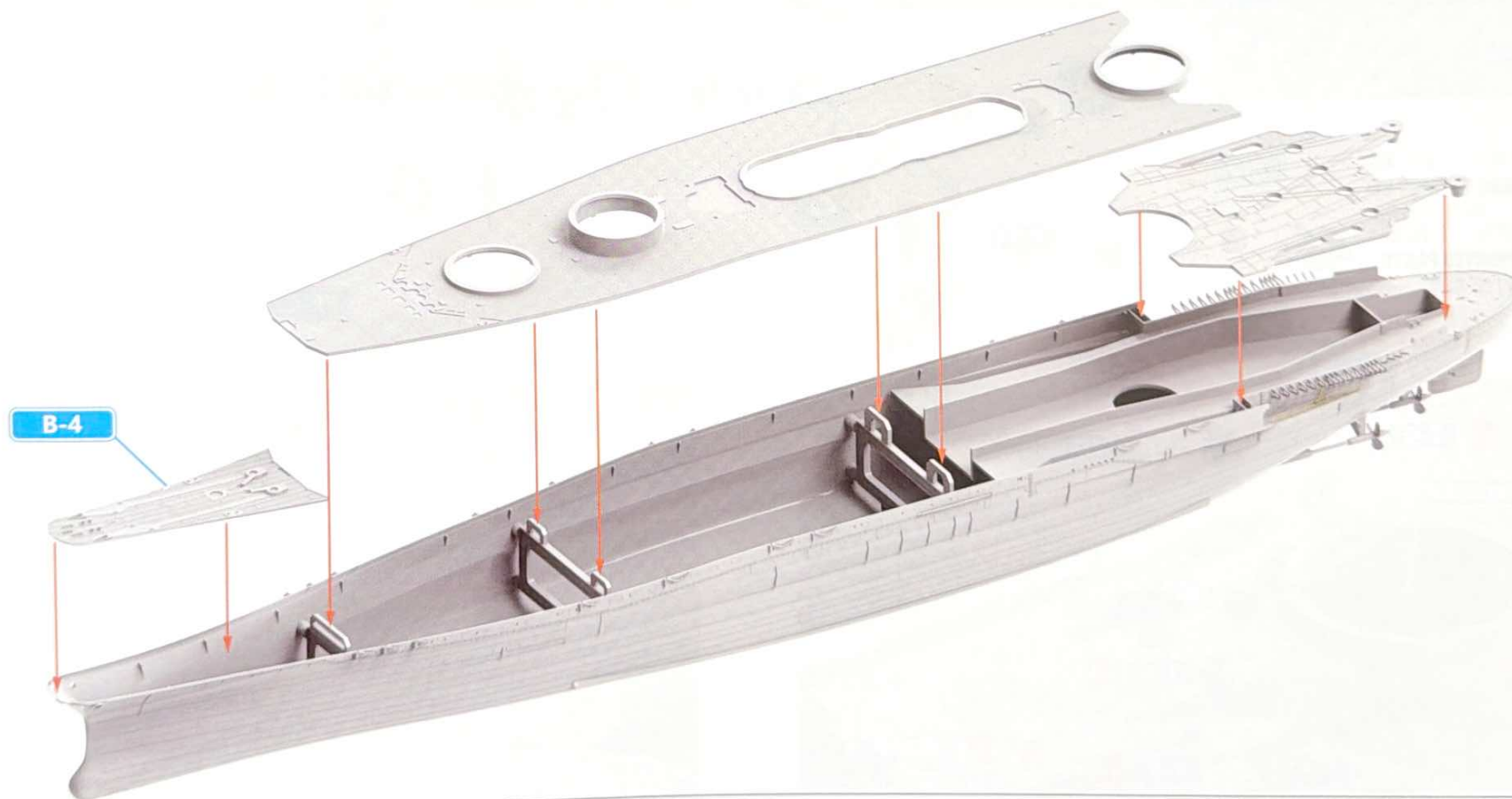
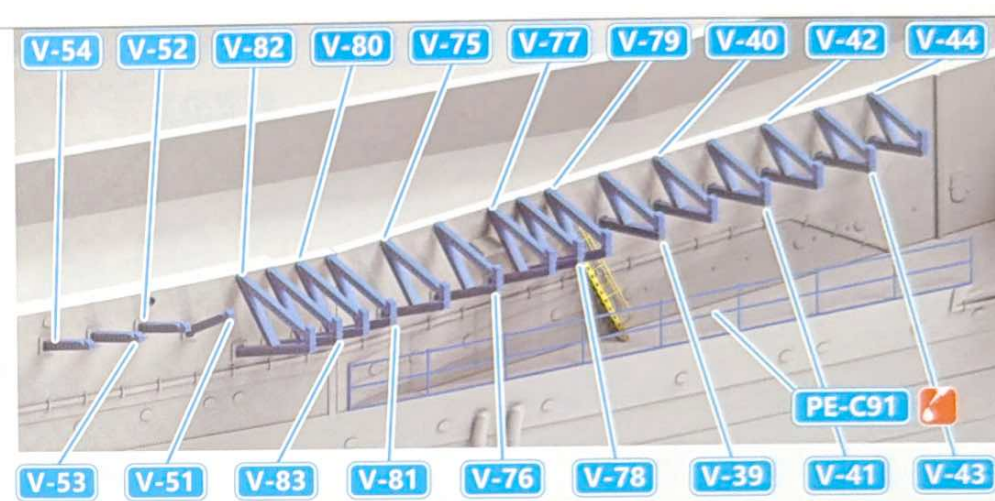
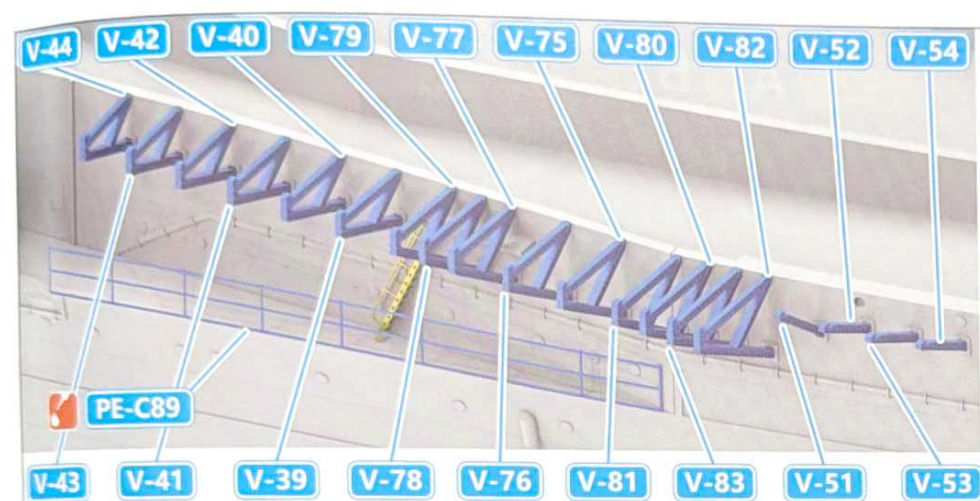


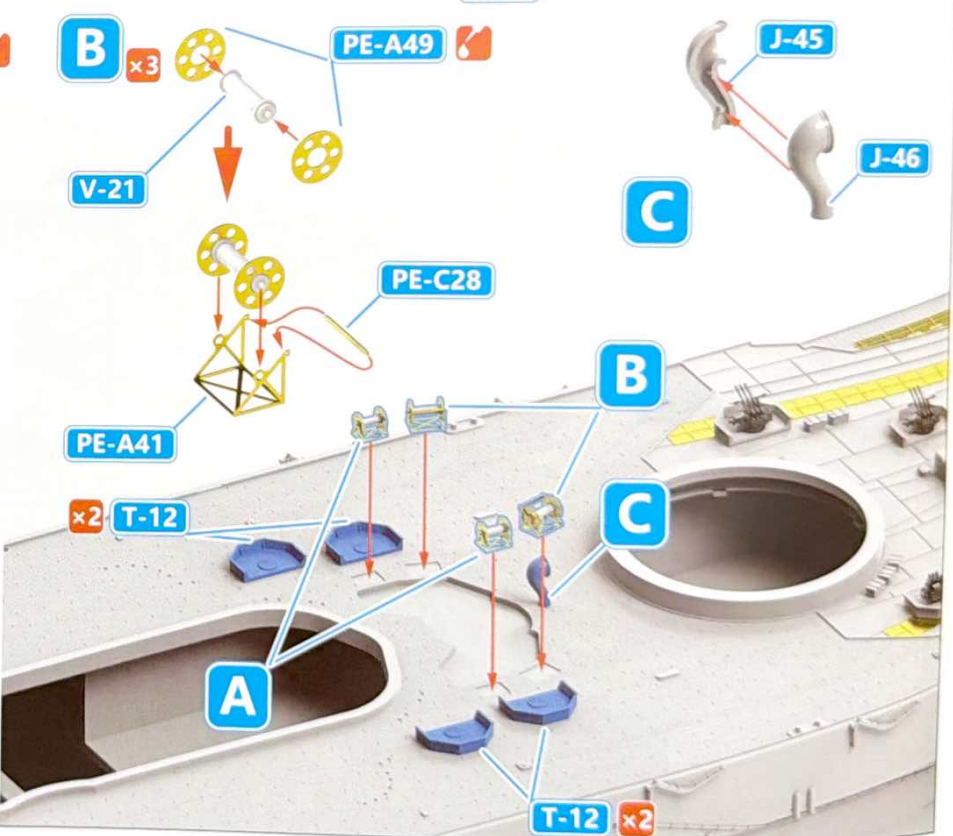
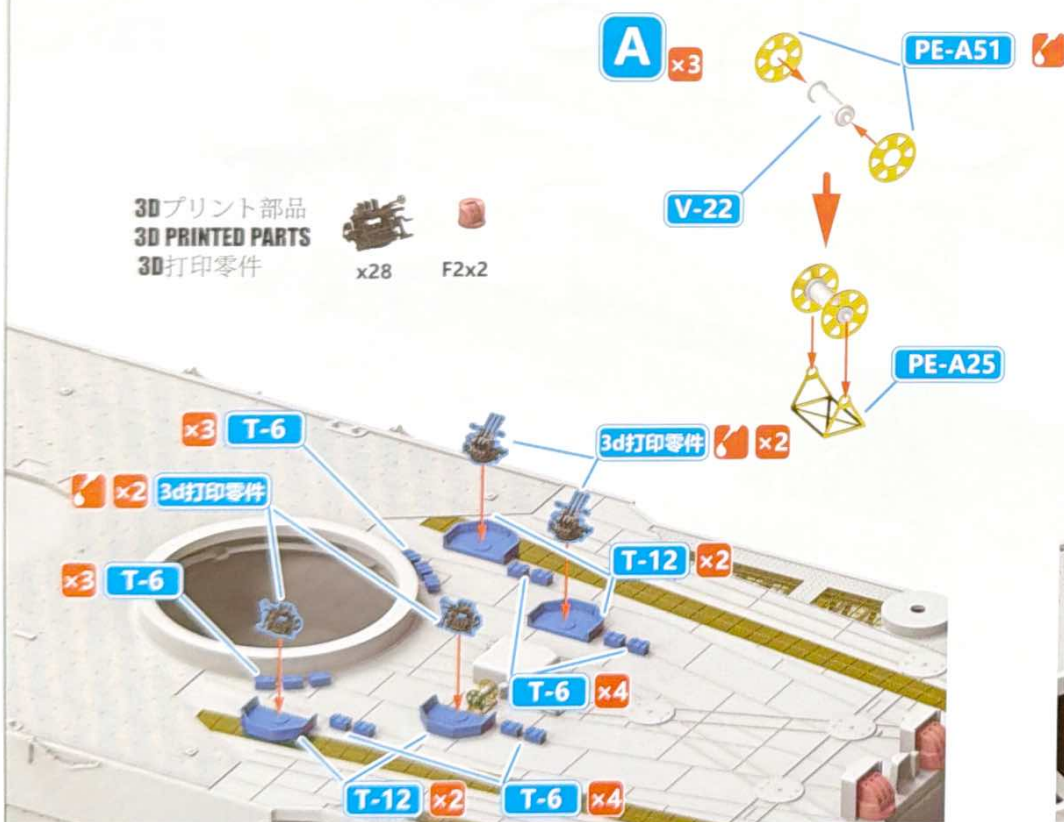
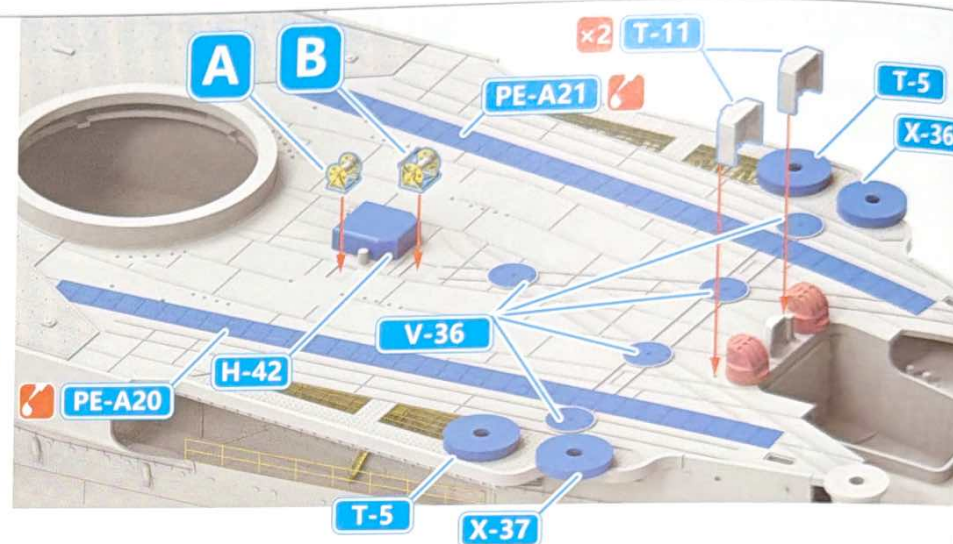
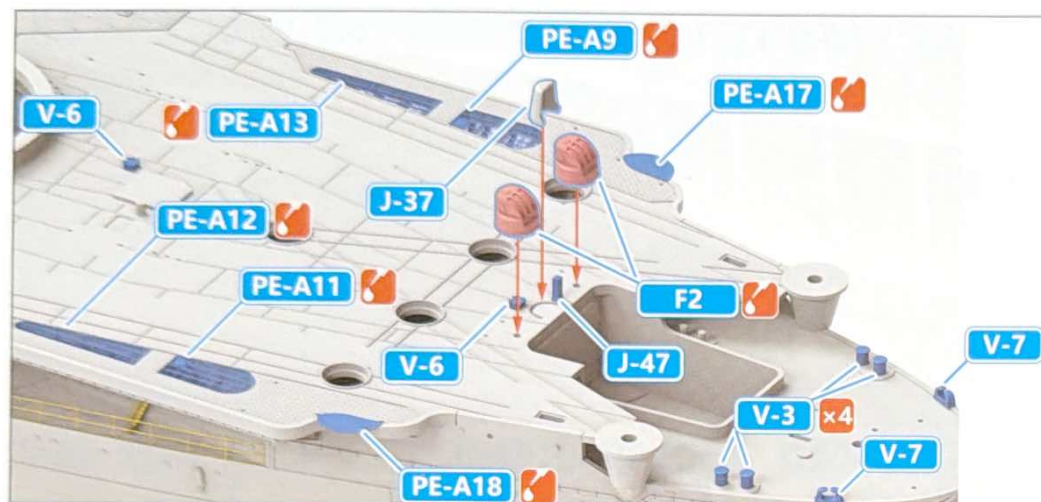


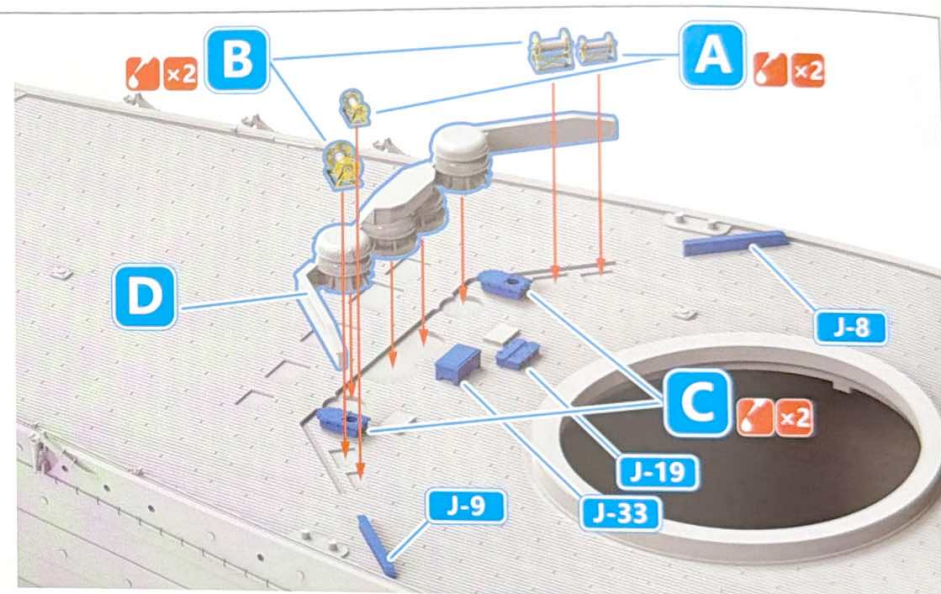
金属件 Metal Part ×4

Do not install the middle two completely. Leave some gaps.

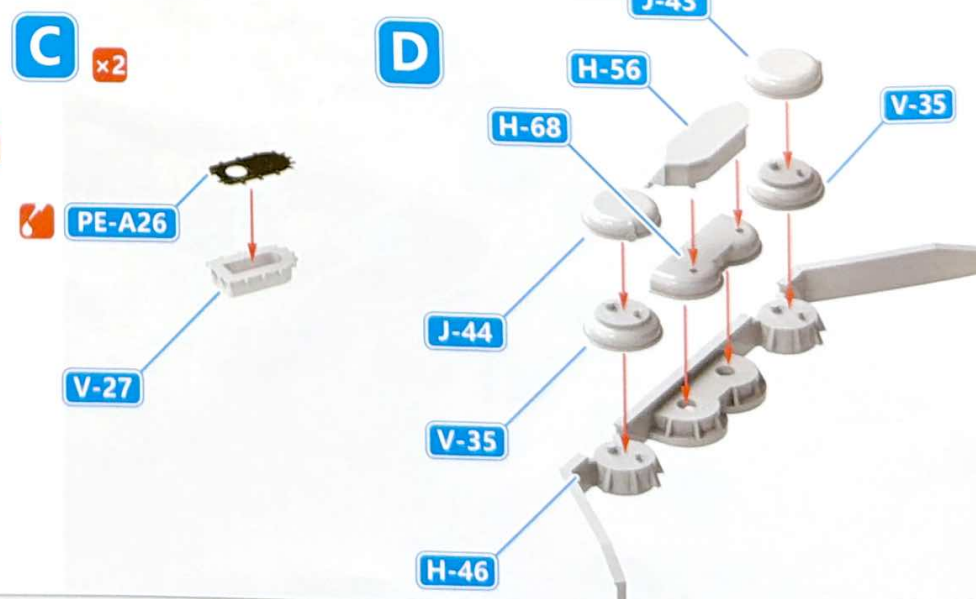
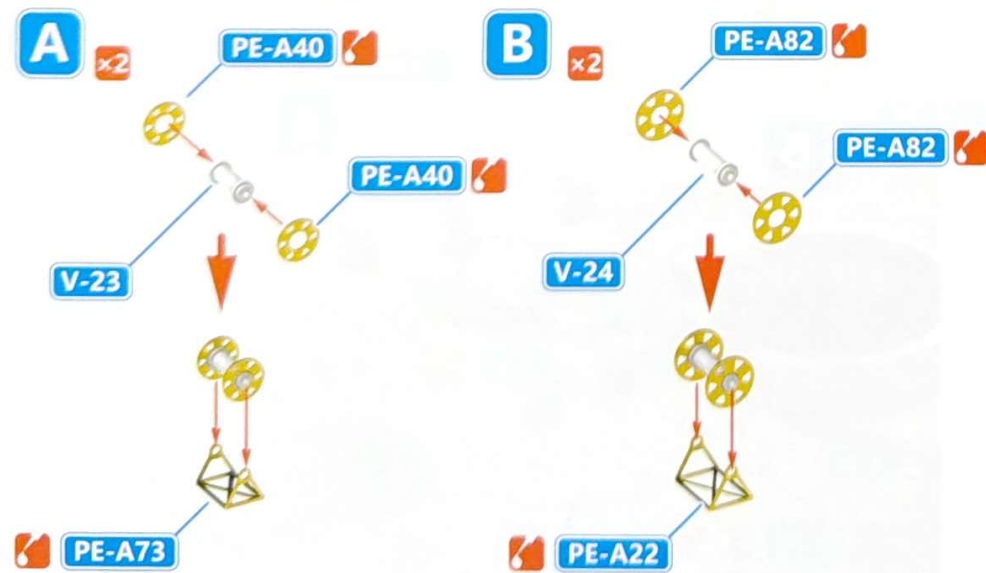


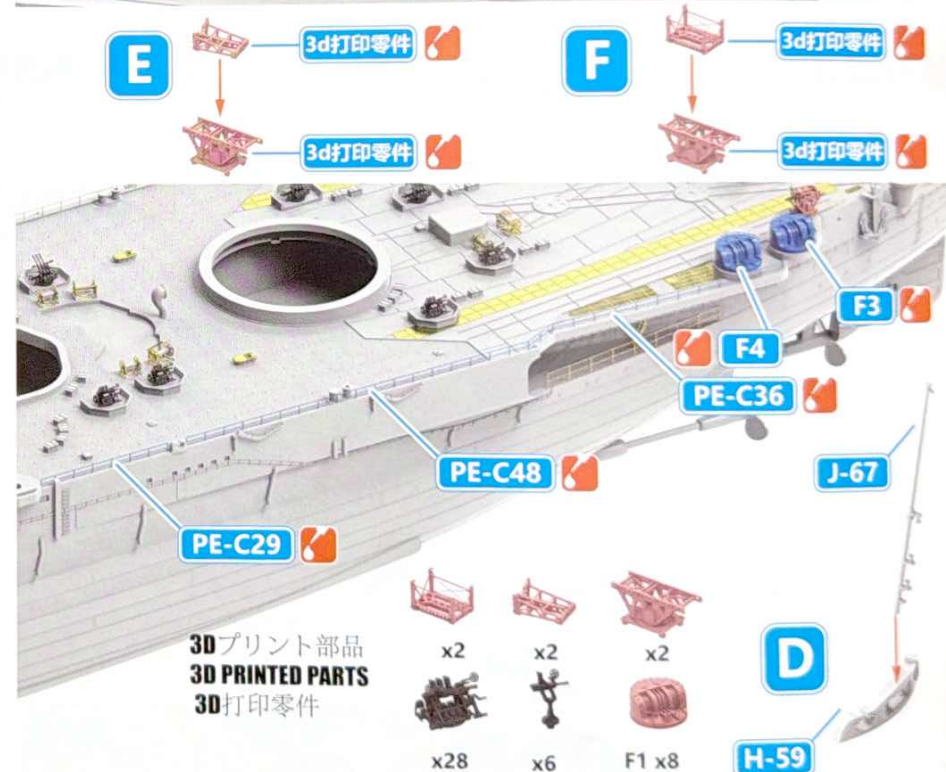
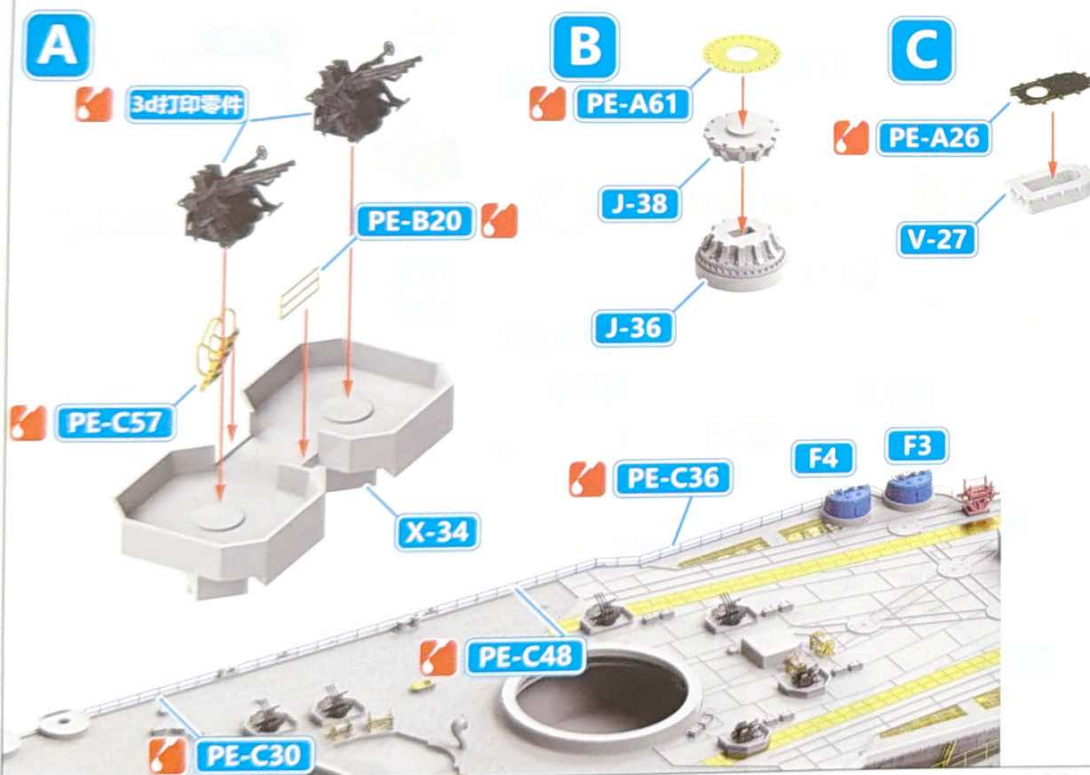
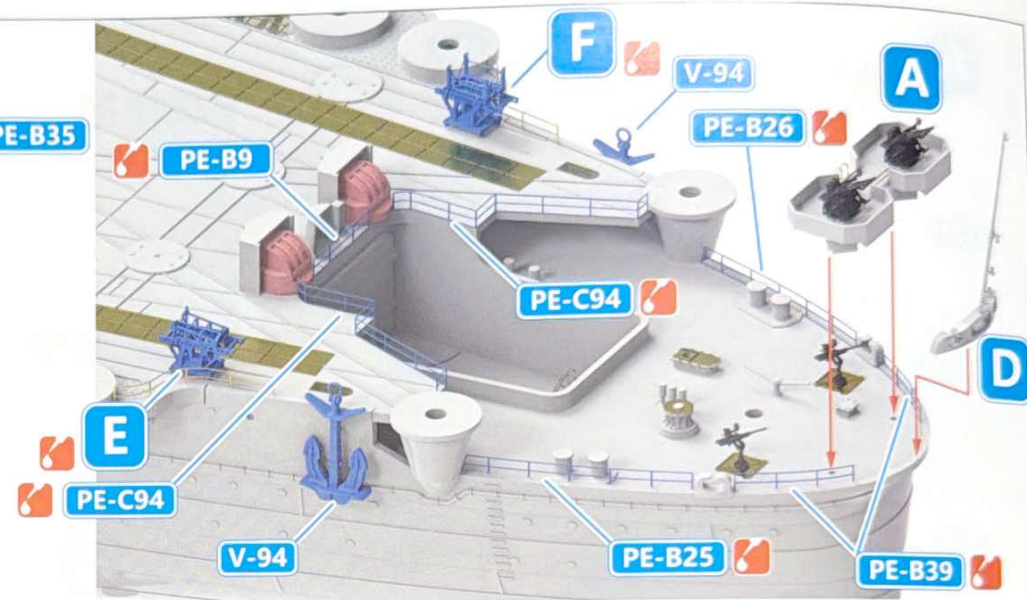
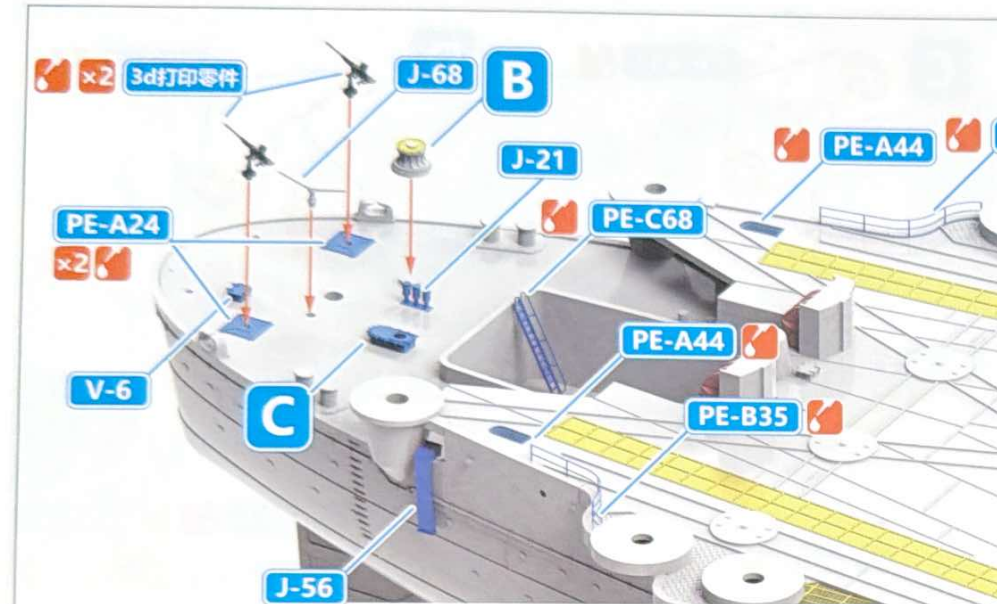




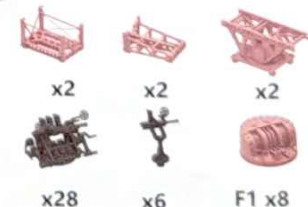


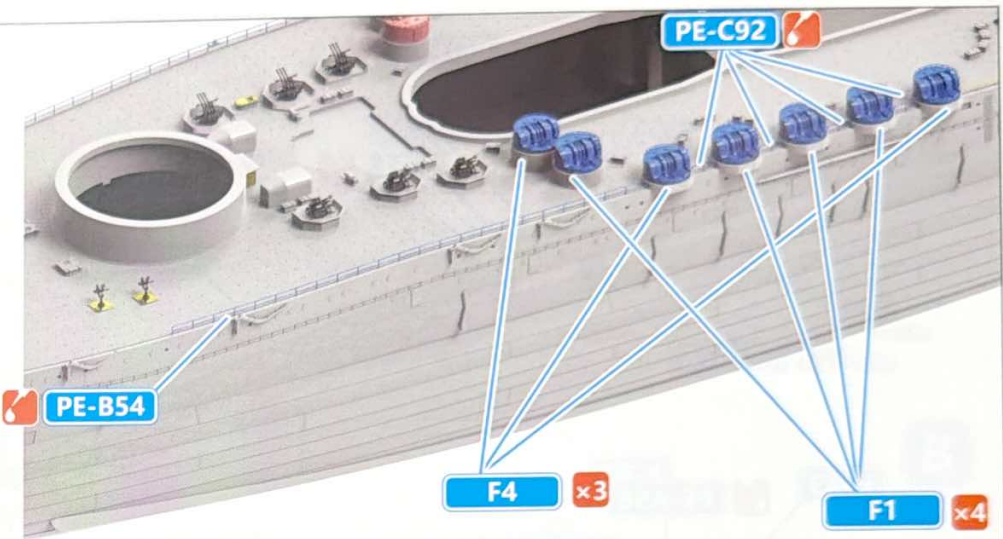
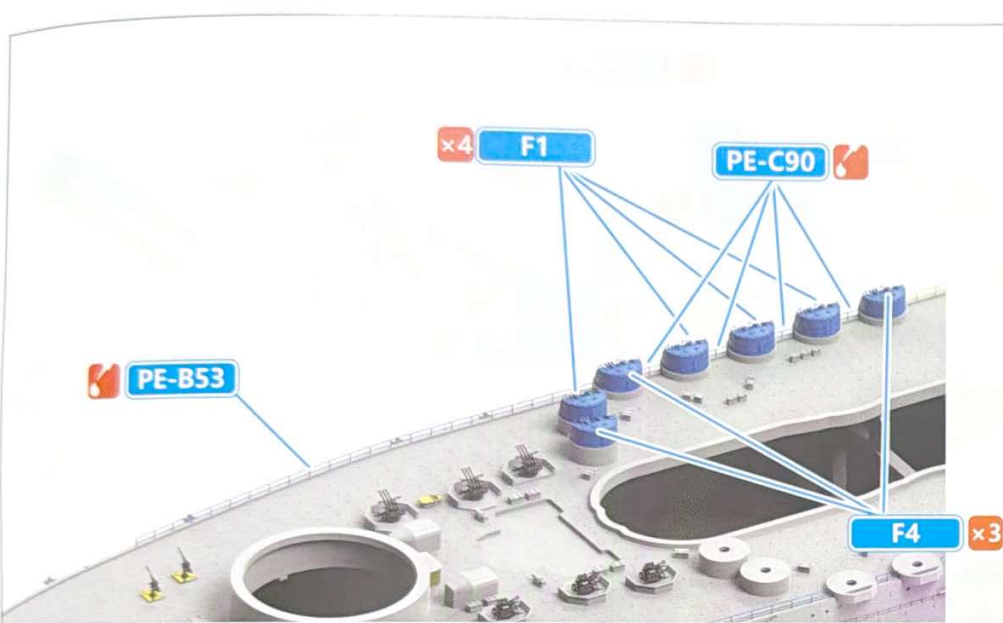
3D プリント部品
3D PRINTED PARTS
3D 打印零件



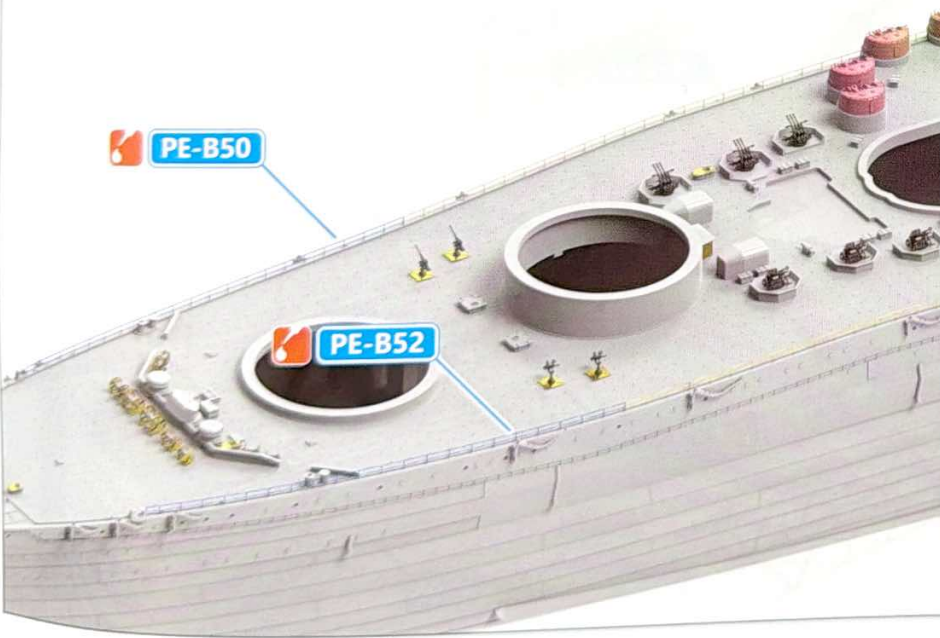


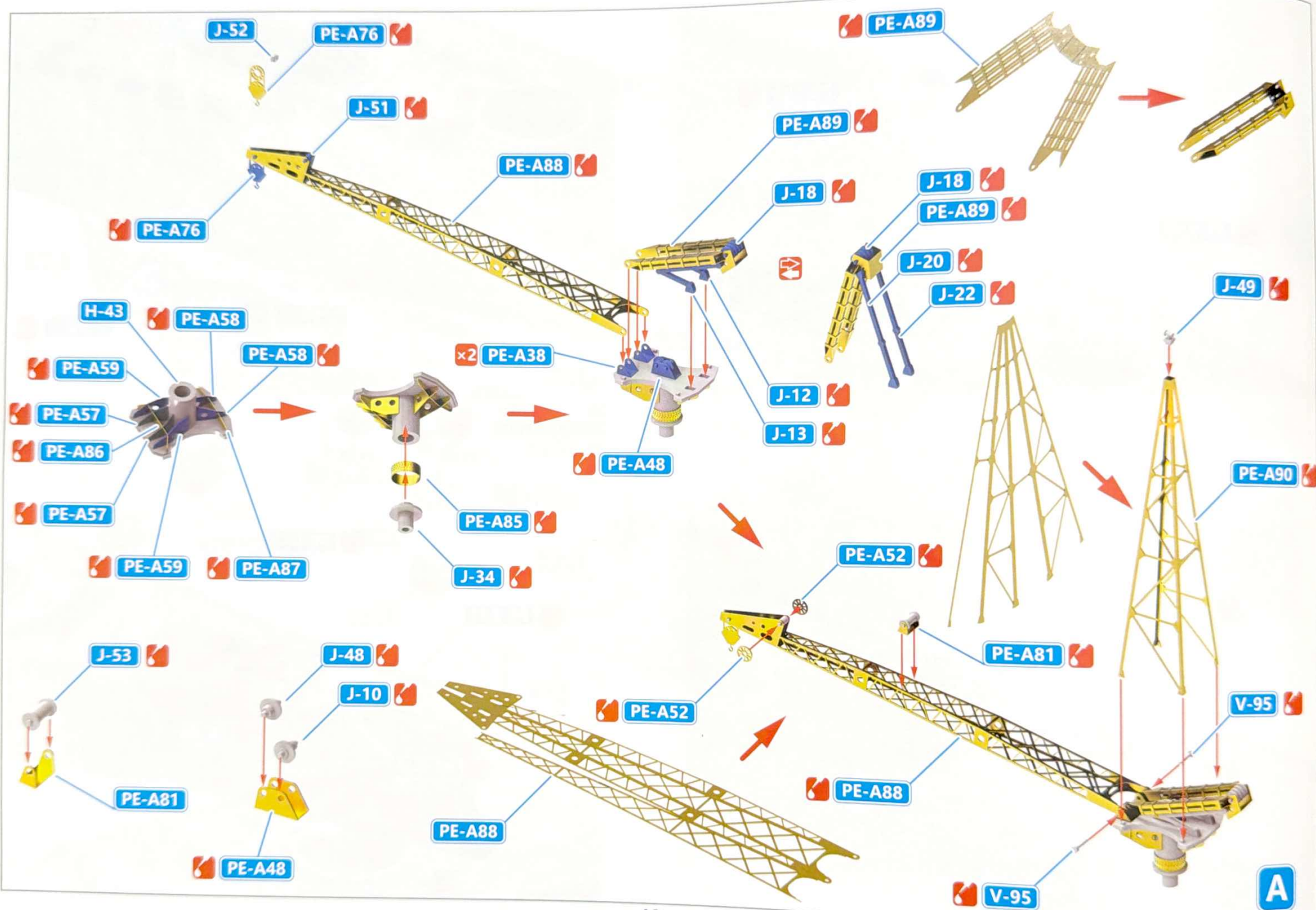
3D プリント部品
3D PRINTED PARTS
3D 打印零件

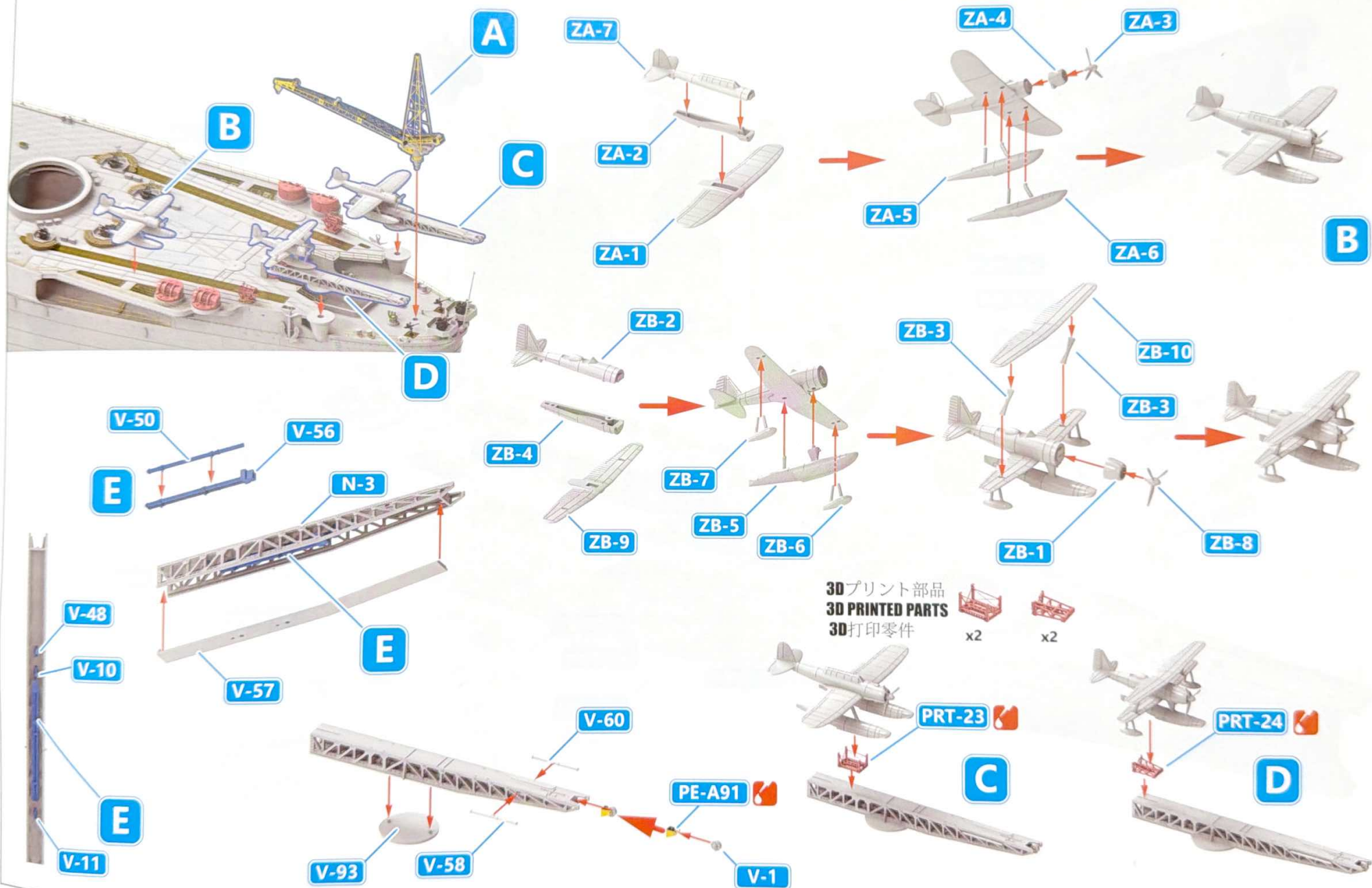


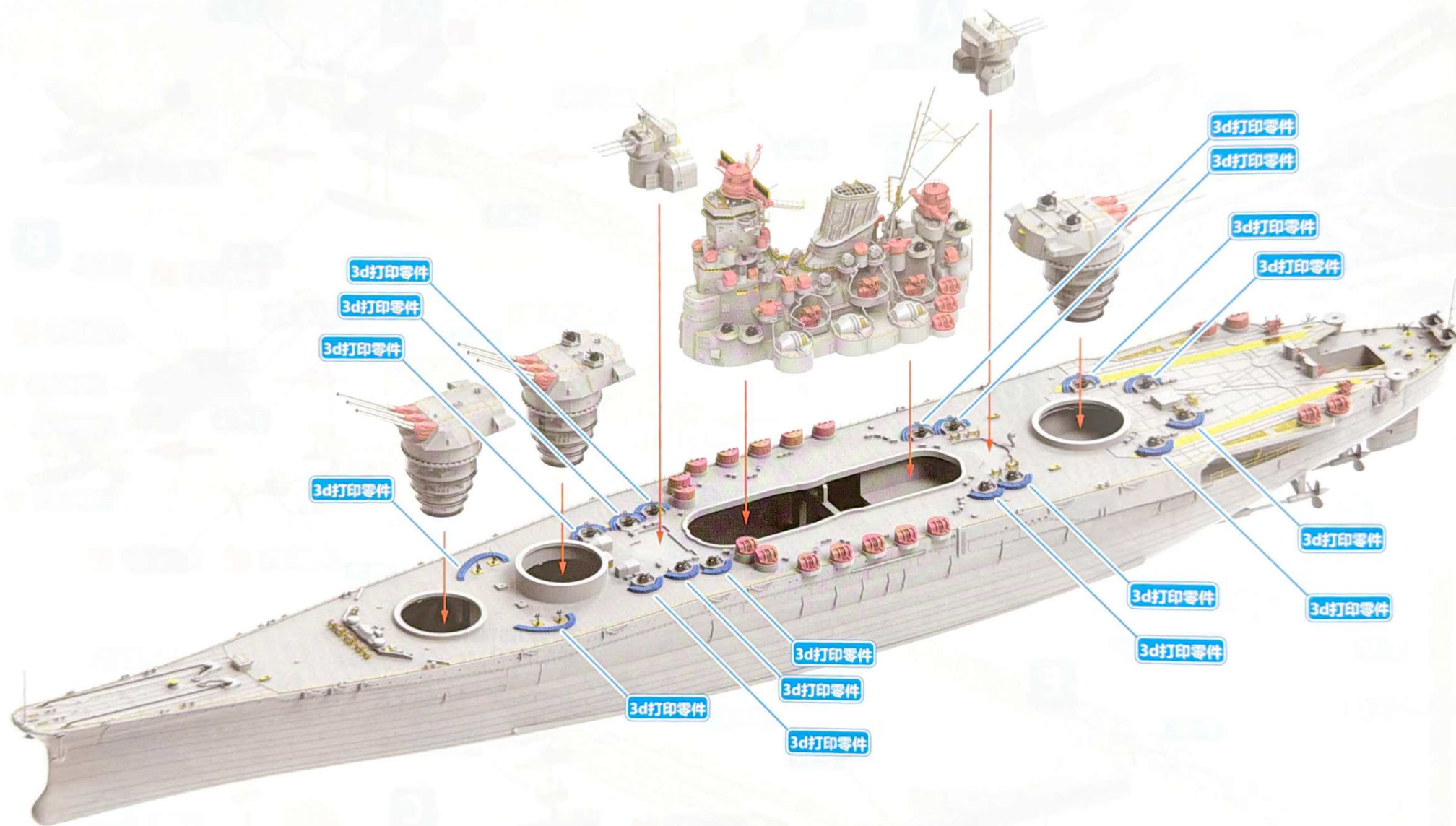


3Dプリント部品
3D PRINTED PARTS
3D打印零件











A.MIG-235 FS36152 DARK GGER AMT-12

A.MIG-032 BLACK

A.MIG-197 BRASS

A.MIG-088 KHAKI BROWN

A.MIG-122 BONE

A.MIG-014 RAL 8012 Rotbraun

A.MIG-032

A.MIG-070 MEDIUM BROWN DARK EARTH

A.MIG-037 NEW WOOD

A.MIG-122

A.MIG-014

A.MIG-037

A.MIG-088

A.MIG-197

A.MIG-235

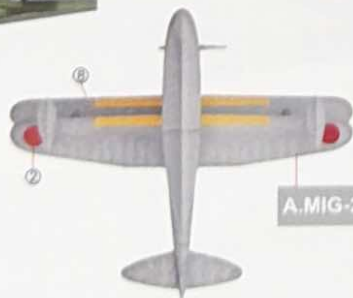
A.MIG-070

A.MIG-263 IJN MEDIUM GREY

A.MIG-264 IJN NAKAJIMA DARK GREEN



A.MIG-264



A.MIG-263

