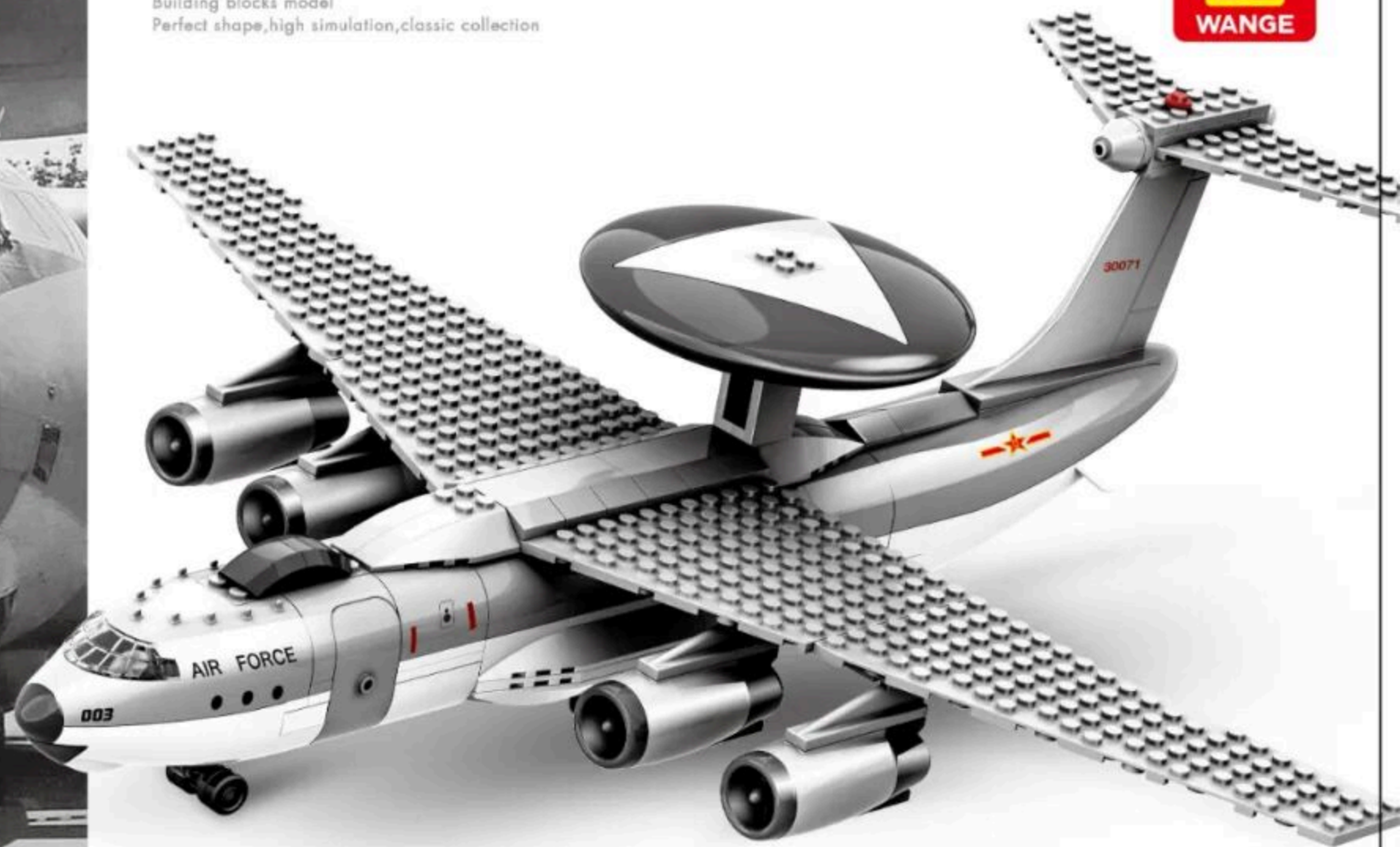
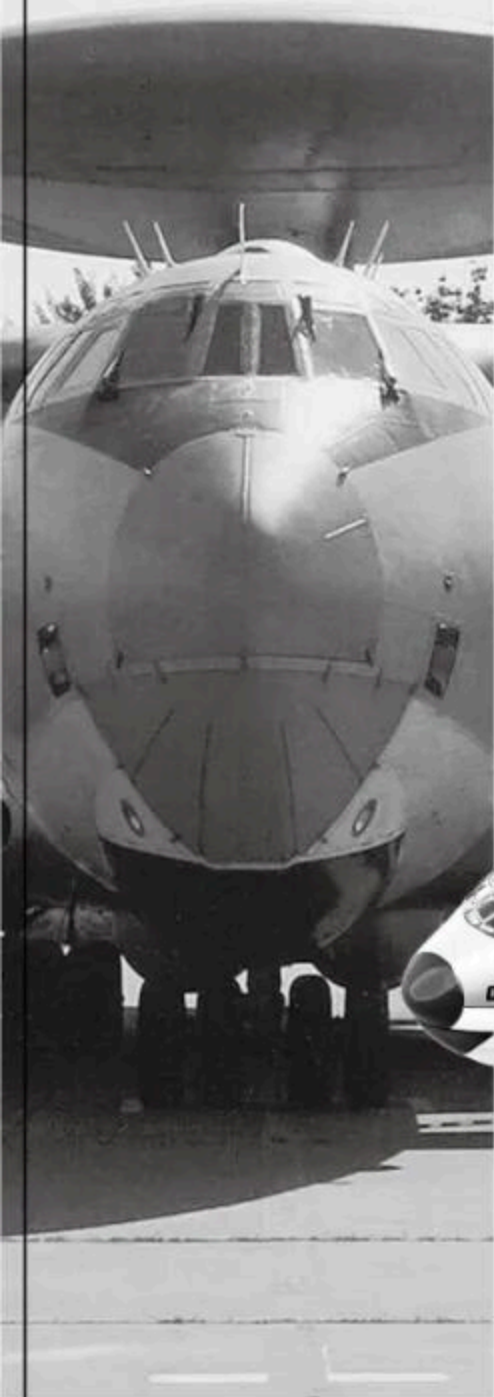


AIR FORCE

AIRBORNE EARLY WARNING AND CONTROL AIRCRAFT

Building blocks model

Perfect shape, high simulation, classic collection



6+ / 5005 / 217 PCS
Suitable Age / Product Number / Part Total

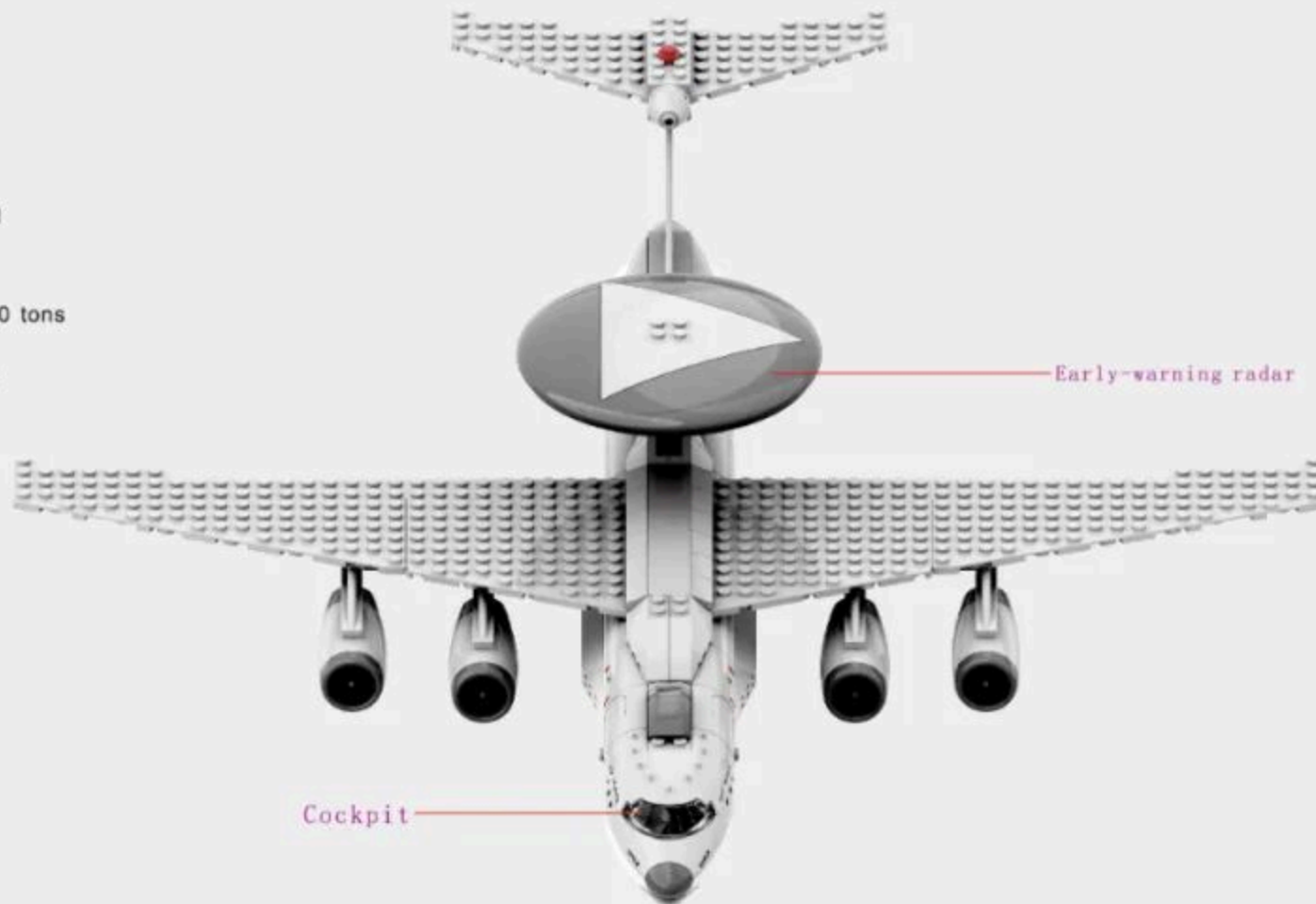
The Schematic of the KJ-2000 Airborne Early Warning and Control System(AEW&C)-1

Brief Introduction

KJ-2000 (Chinese name: 空警-2000, NATO reporting name: Mainring) is a Chinese Airborne Early Warning and Control System comprising domestically designed active electronically scanned array radar technology which installed on a modified IL-76 airframe. It is considered to be one of the most advanced early warning aircraft in the world. AEW&C is also known as the "airborne early warning" (AEW) and "airborne warning and control system" (AWACS), is an airborne radar system designed to detect aircraft, ships and vehicles at long ranges and perform control and command of the battle space in an air engagement by directing fighter and attack aircraft strikes. KJ-2000 AEW&C equipped one set of electronically scanned phased array early warning radar, an IFF system, the central computer, some operator workstations, communications and intelligence systems and data transmission chain systems and self-protection systems. The range of the early warning radar detection is about 470kms.

General Information

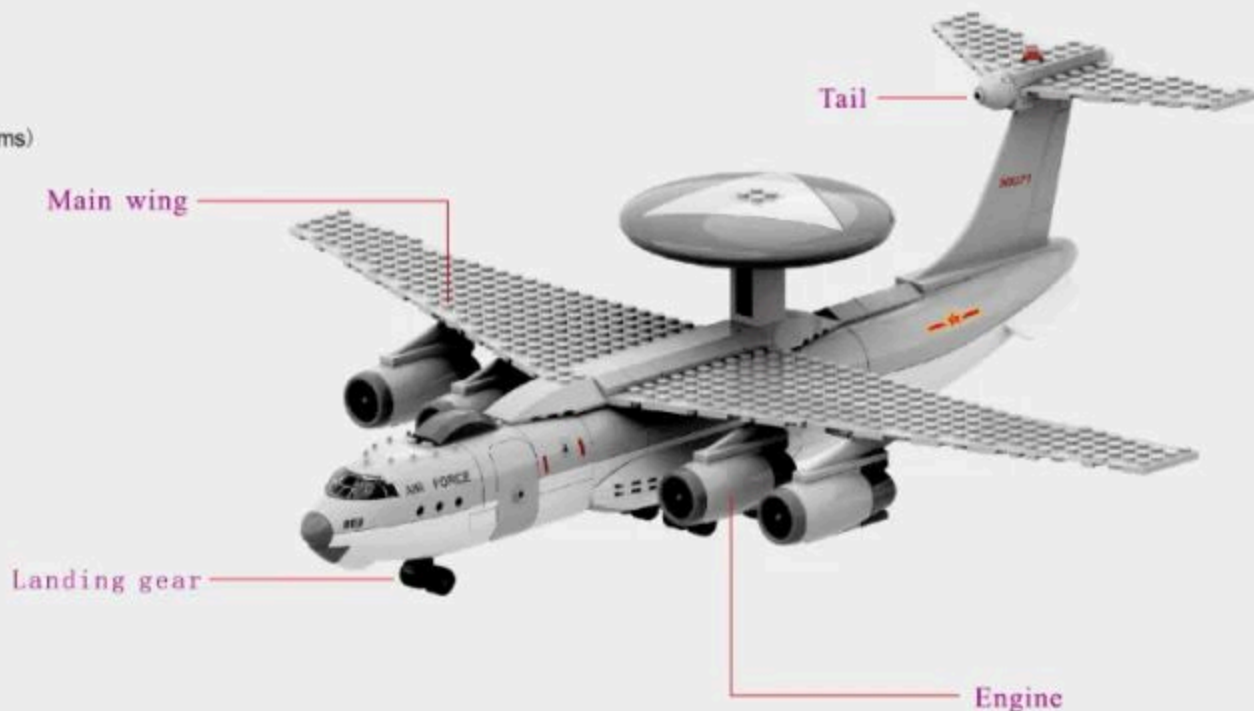
Crew: 5
Task group: 10-15
Maximum takeoff weight: 190 tons
Patrol speed: 600 km/h
Patrol height: 5000-10000m
Height limited: 10200 m
Transition rang: 5000 km
Continued flying time: 7.7h



The Schematic of the KJ-2000 Airborne Early Warning and Control System(AEW&C)-2

Structure

Missile strikes warning system
Infrared decoy and interferences automatic launchers
Shortwave radio (maximum communication distance: 2000kms)
K-band satellite communication station
Internal communication system
FM radio (maximum communication distance 350km)
Fixed radome: diameter 14 m



温馨提示/Friendly Reminder

a.此产品含有连板配件,请您小心摘下使用,如有必要您可以使用钳子或者相关工具取下配件。

This product contains continuous board accessories. Please carefully remove them. If necessary, you can use pliers or relevant tools to take off the accessories.



b.如取下配件后有塑料点,您可以使用钳子或相关工具修剪相关配件,避免影响使用。

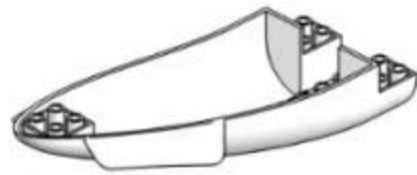
If there are plastic points after removing the accessories, you can use pliers or relevant tools to trim the related components to avoid affecting usage.



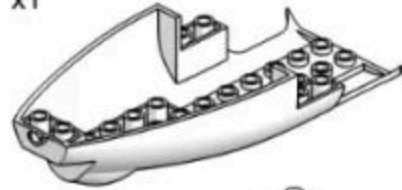
儿童请在家长的监护下取下胶件,避免划伤。/ For children, please remove the adhesive parts under parental supervision to avoid any scratches.

PARTS LIST

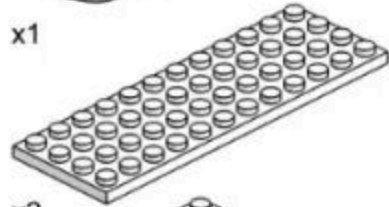
配件清单



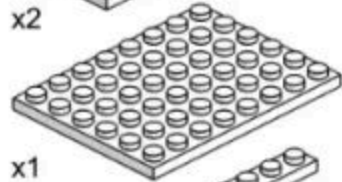
x1



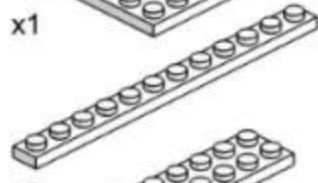
x1



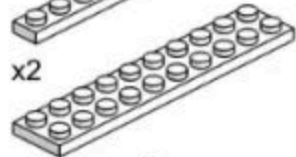
x2



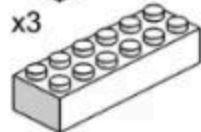
x1



x2



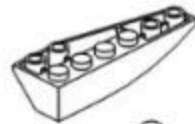
x3



x1



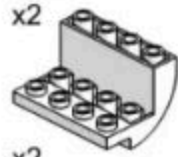
x2



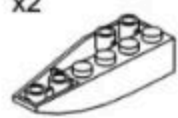
x2



x2



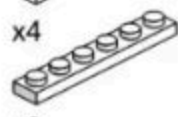
x2



x2



x4



x2



x2



x4



x4



x2



x2



x4



x2



x4



x2



x2



x1



x3



x4



x2



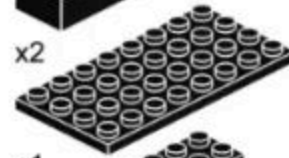
x2



x2



x2



x1



x1



x2



x1



x1



x2



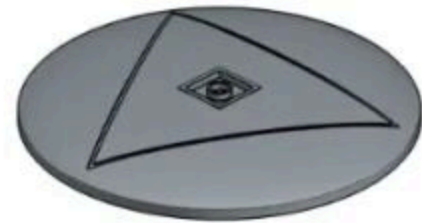
x6



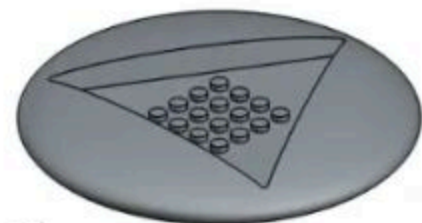
x2



x20



x1



x1



x4



x4



x2



x1



x4



x1



x1



x4



x1



x5



x2



x2



x1

PARTS LIST

配件清单



x1



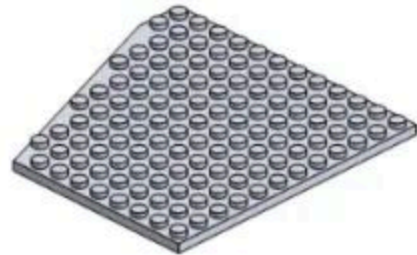
x1



x1



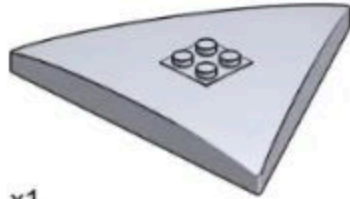
x1



x1



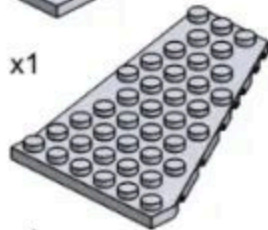
x1



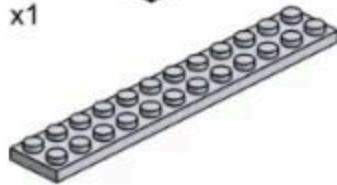
x1



x1



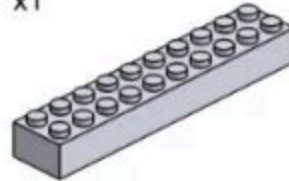
x1



x3



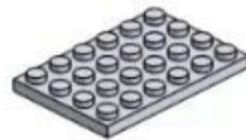
x1



x1



x4



x2



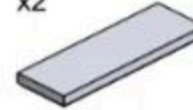
x4



x2



x2



x2



x1



x10



x1



x1



x2



x1



x1



x1



x2



x1



x1



x2



x2



x2



x1



x2



x12



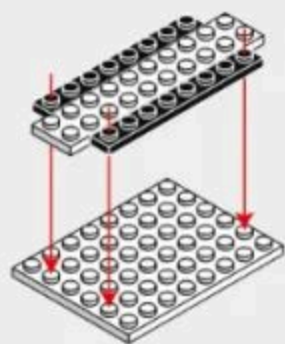
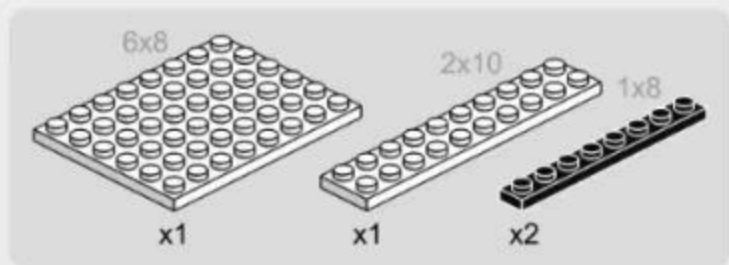
x2



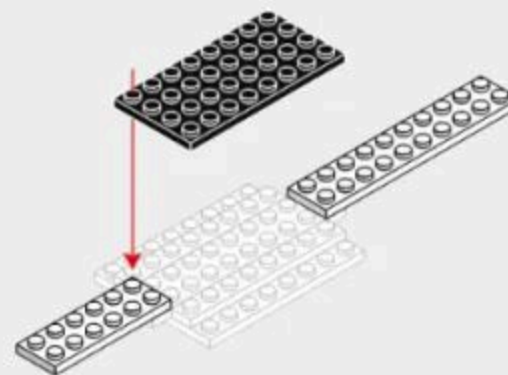
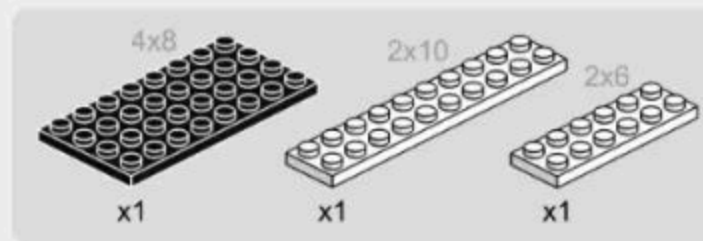
x1

产品有增补件请以实物为准
If product has additional parts, please in kind prevail.

1-1

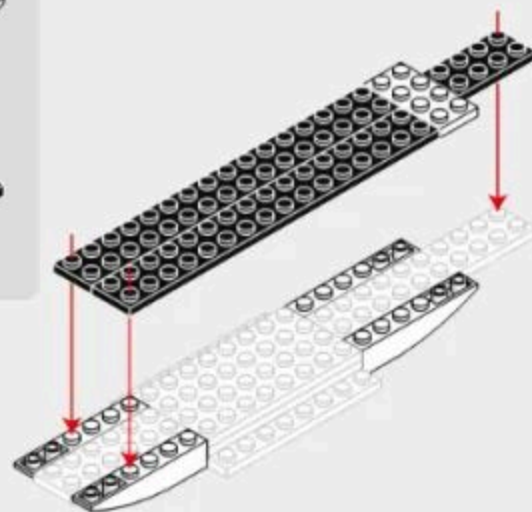
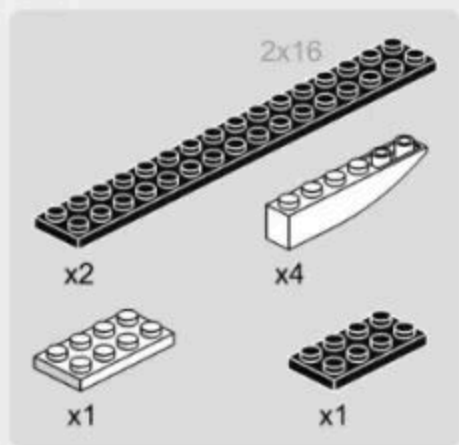


1-2

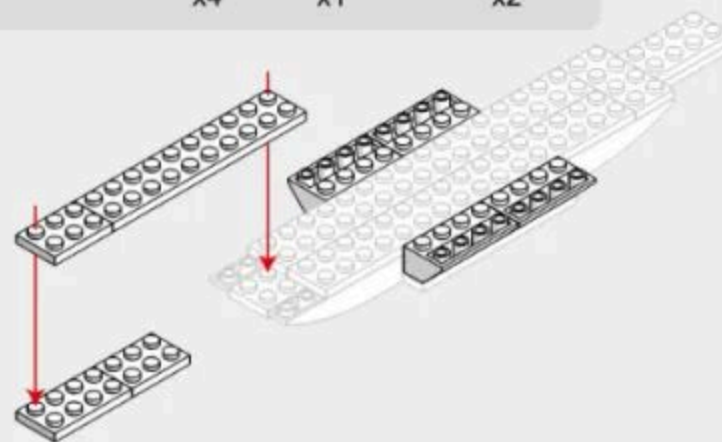
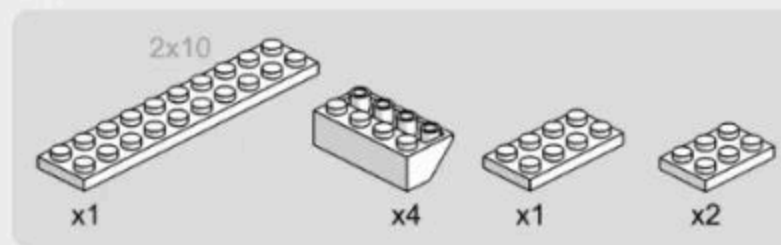


微信扫一扫
补件更简单

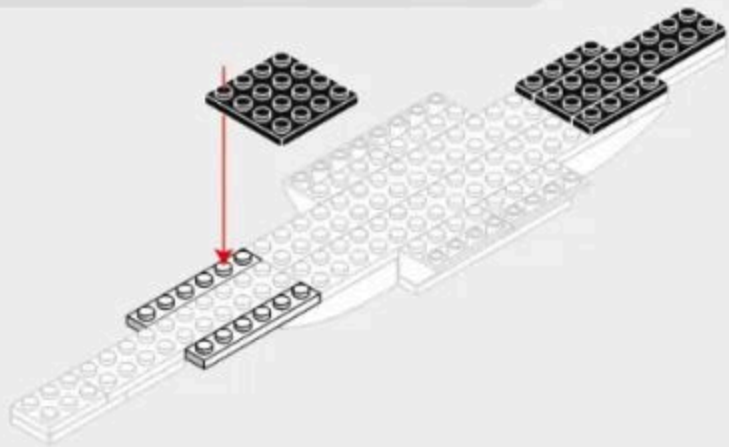
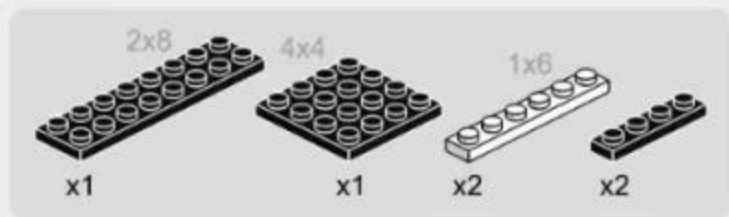
1-3



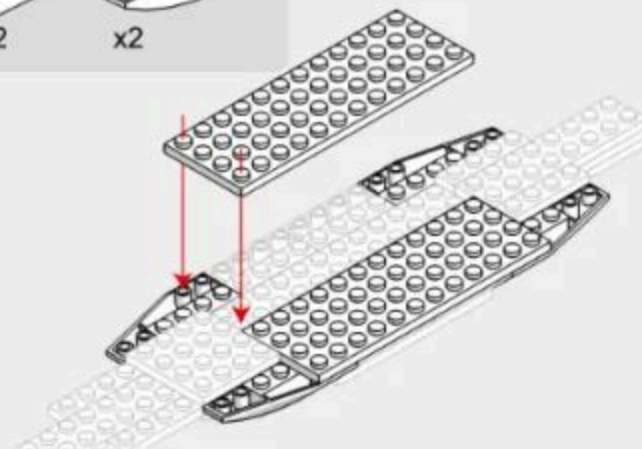
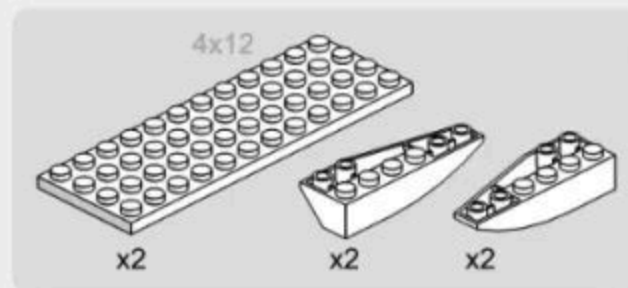
1-4



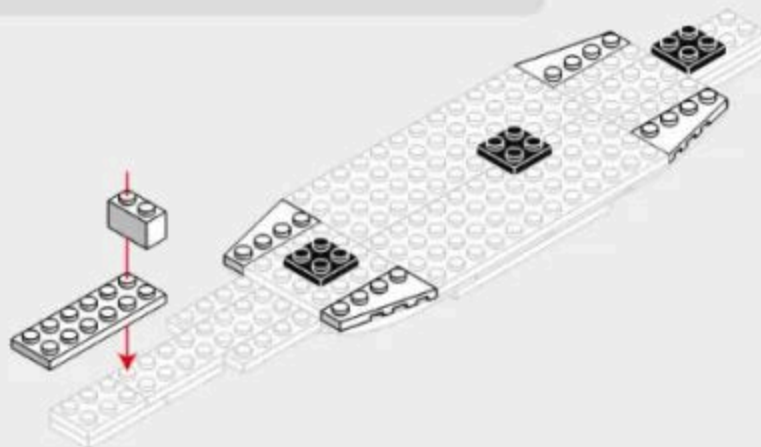
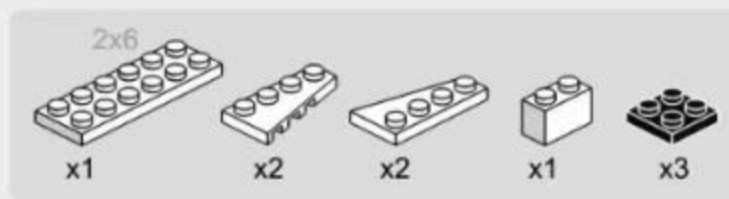
1-5



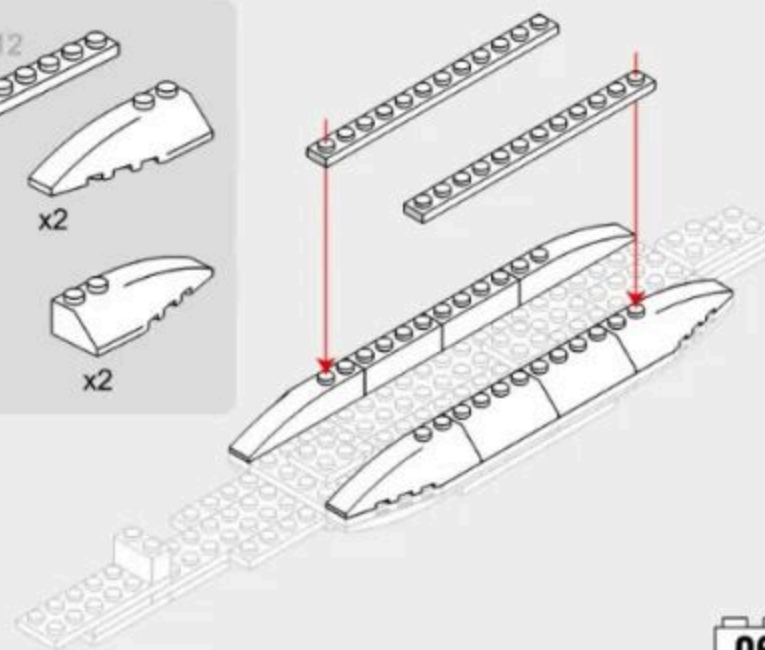
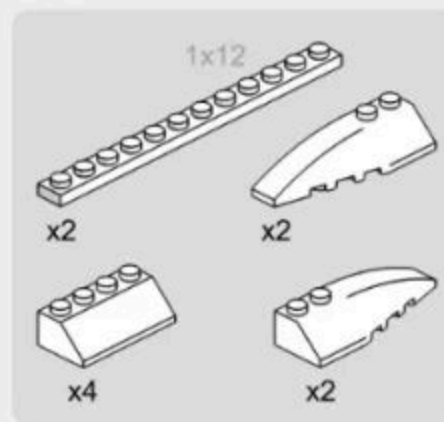
1-6



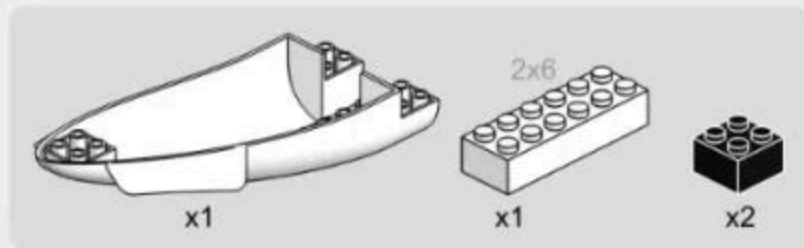
1-7



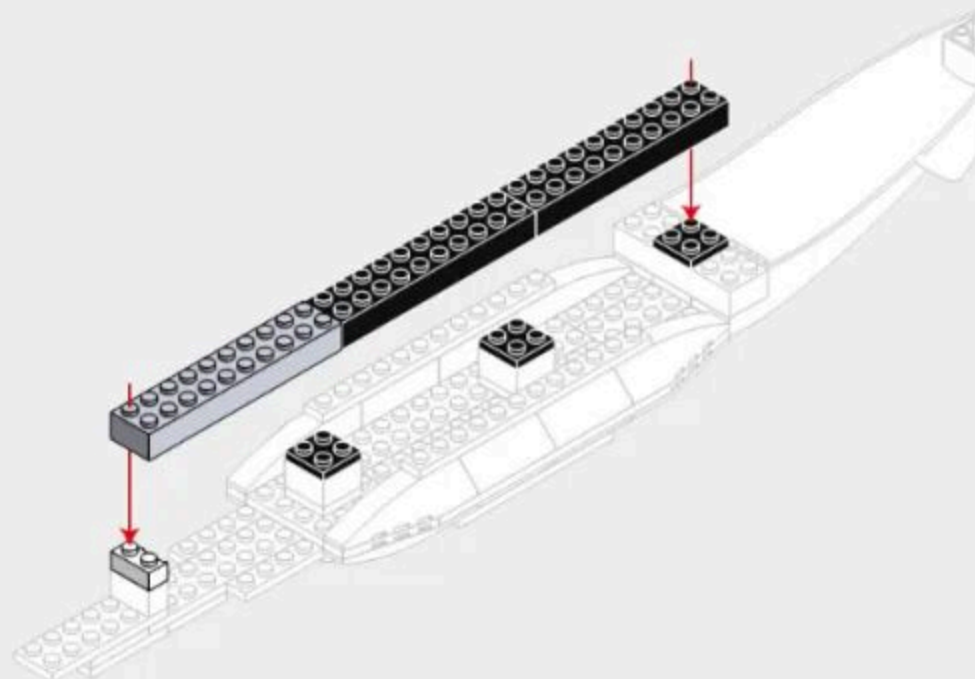
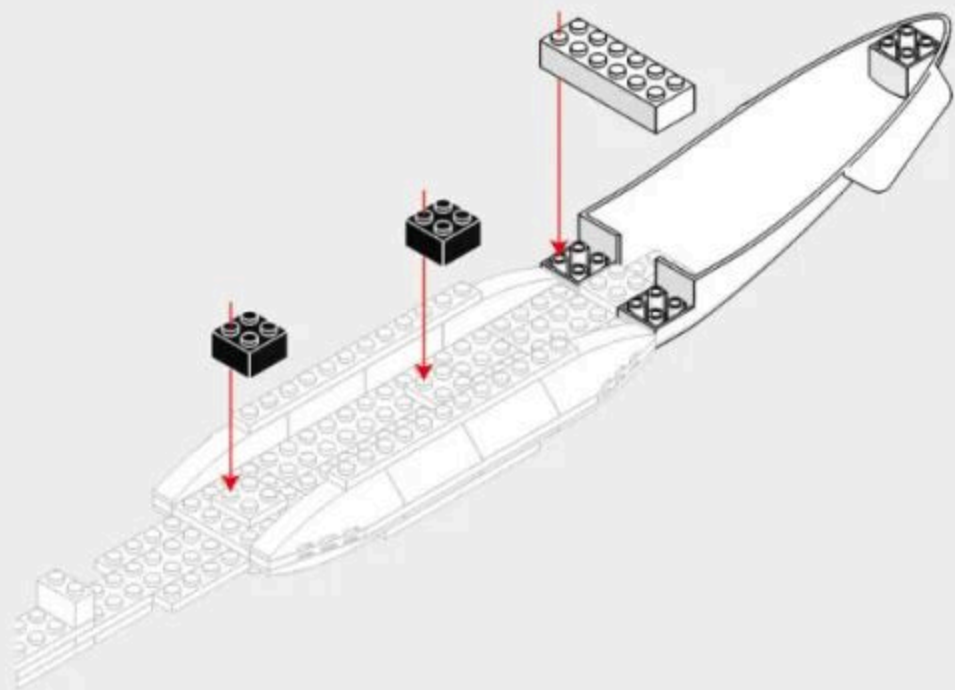
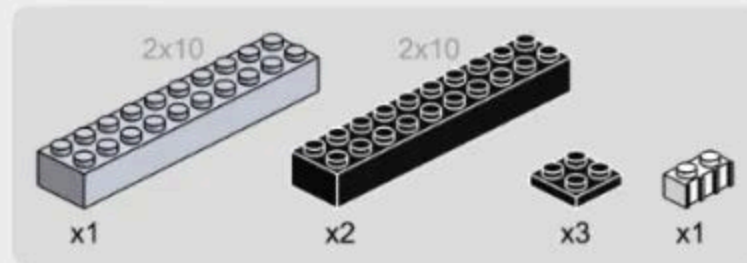
1-8



1-9



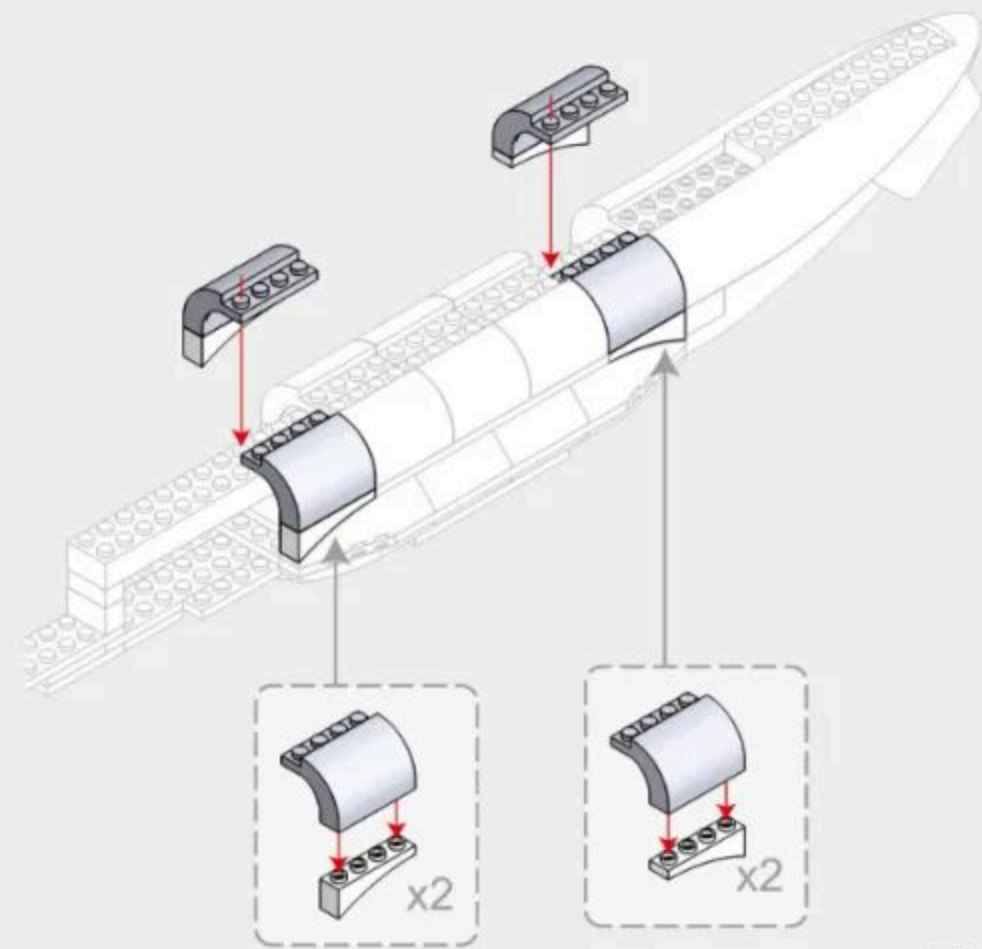
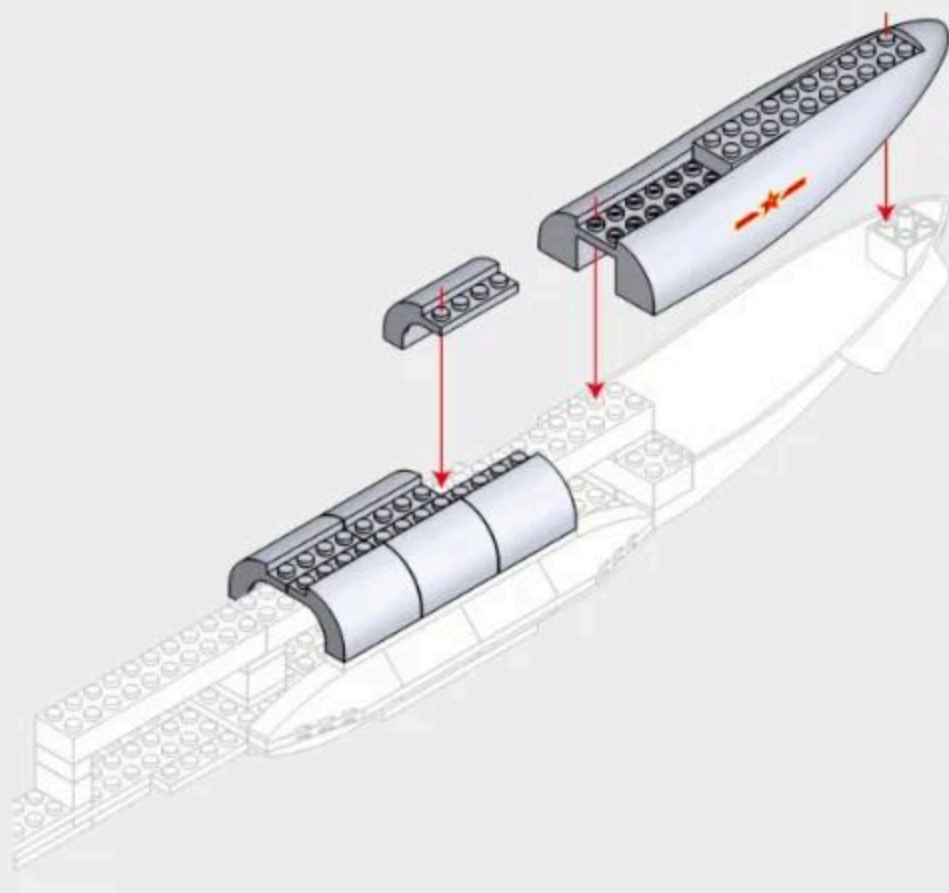
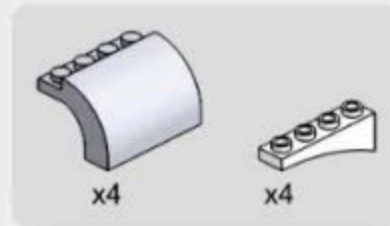
1-10



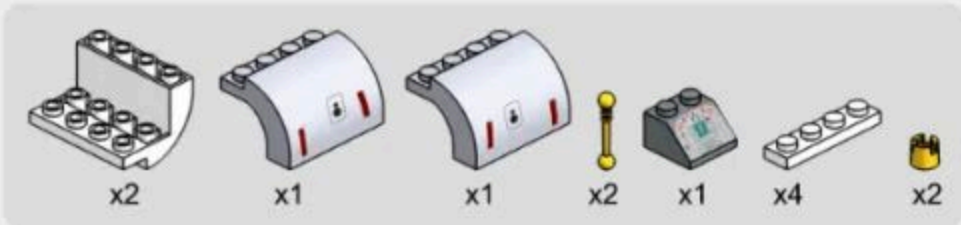
1-11



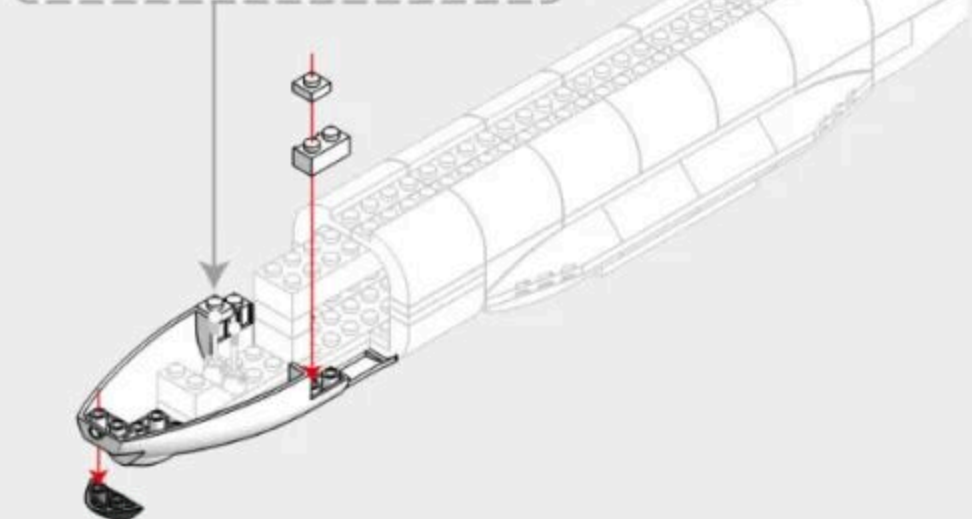
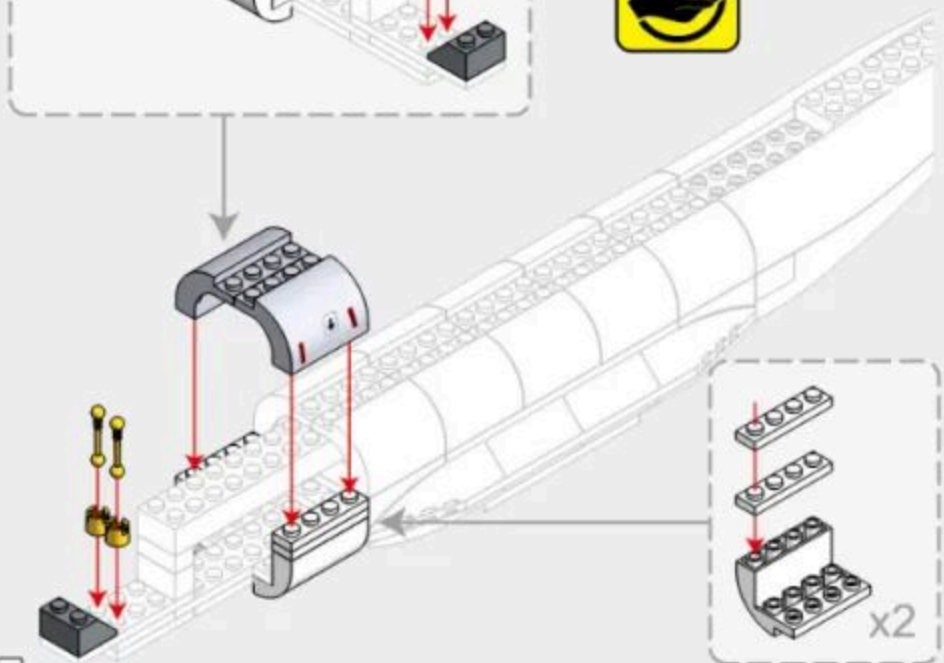
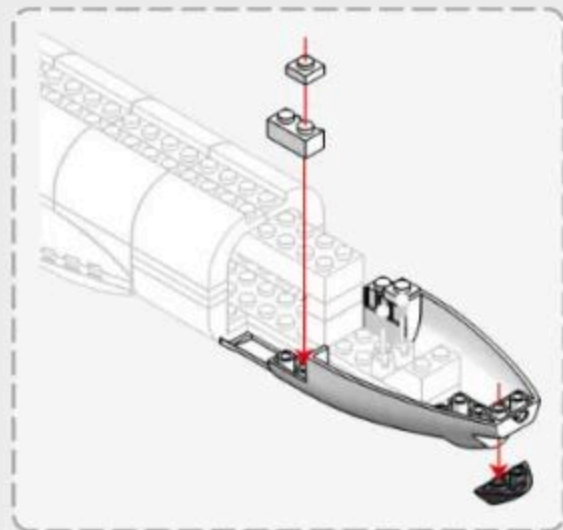
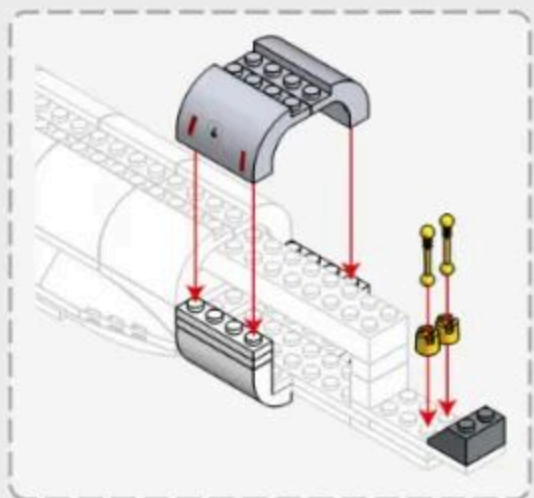
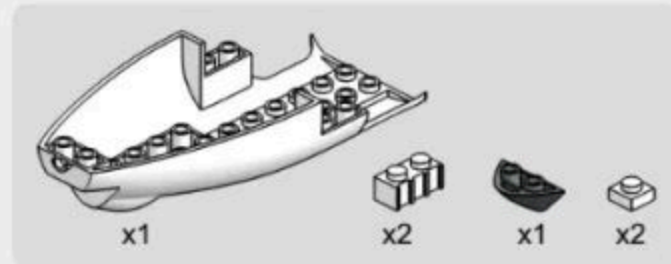
1-12



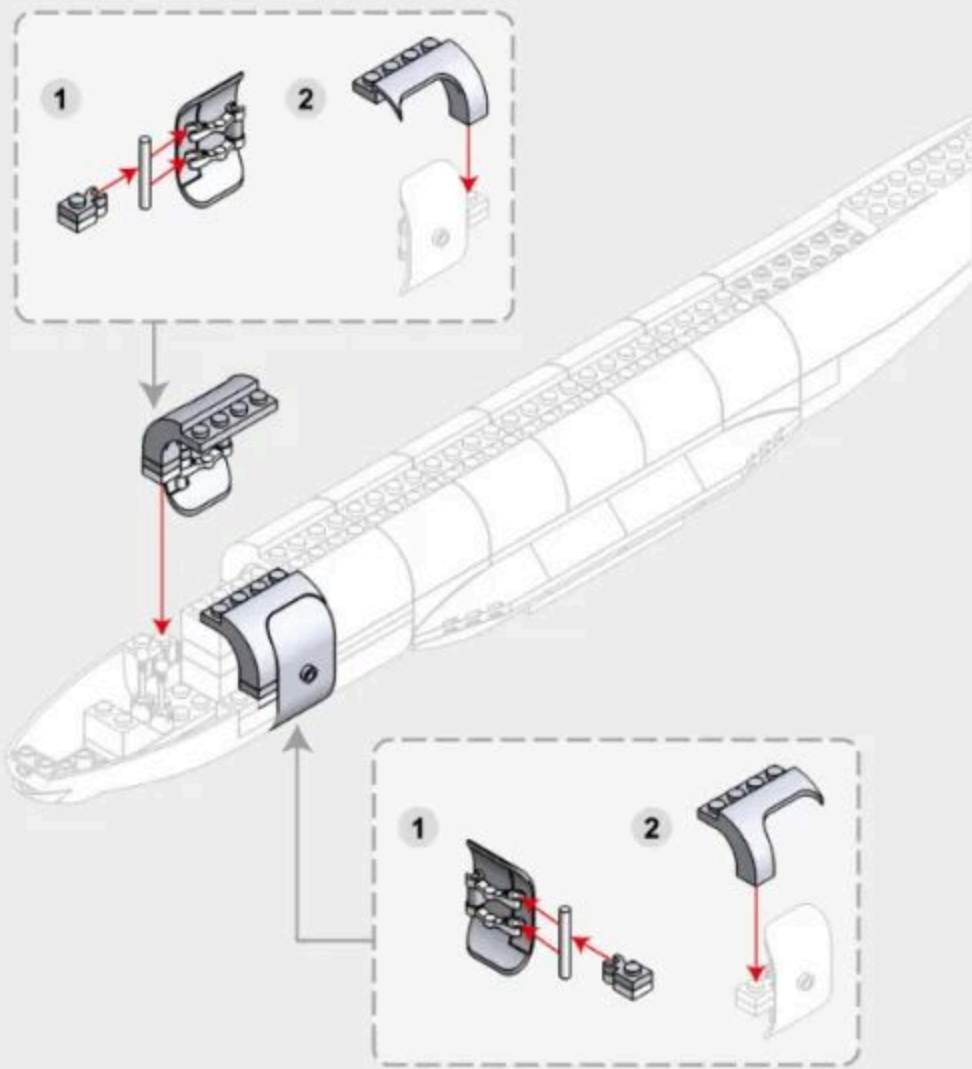
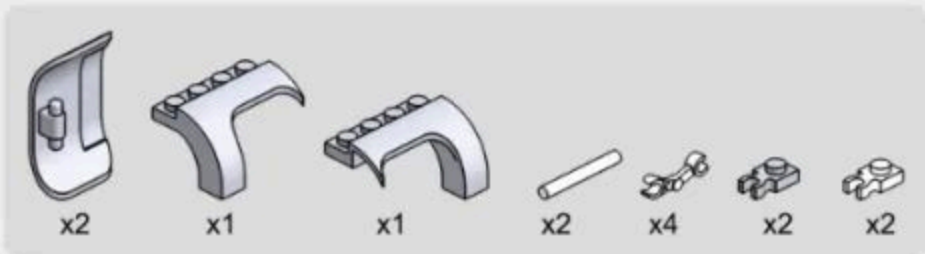
1-13



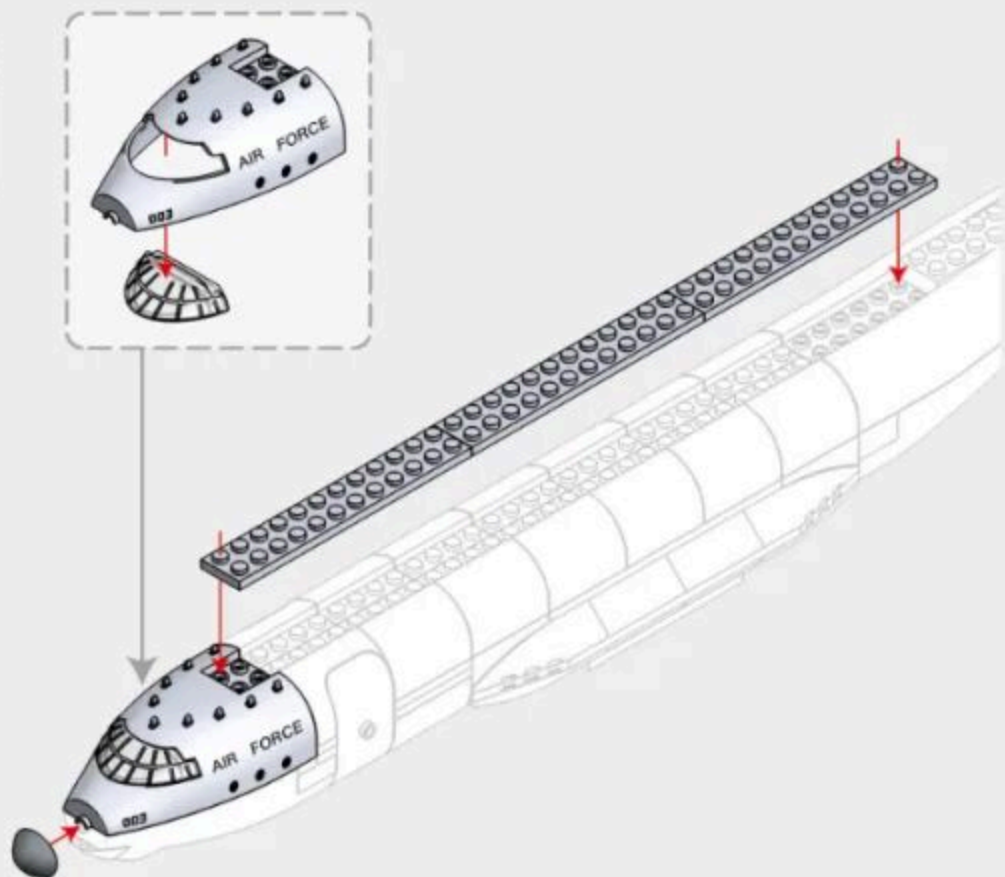
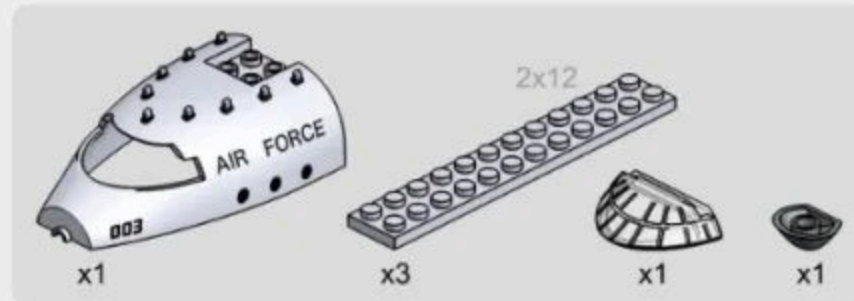
1-14



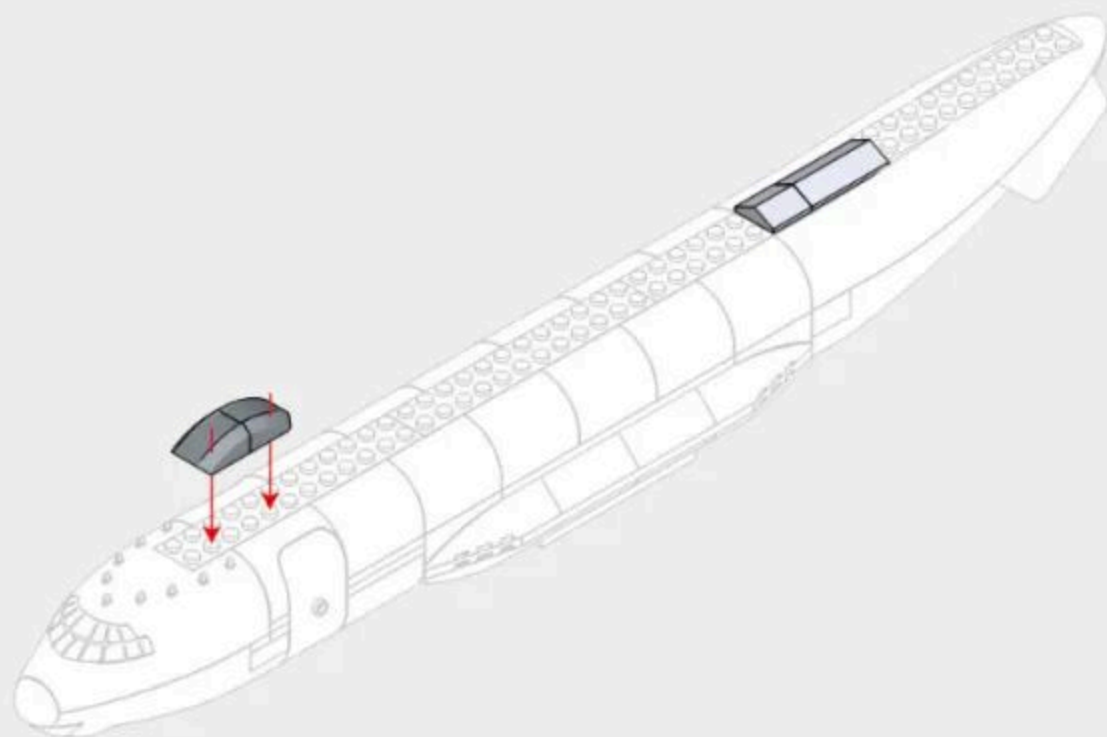
1-15



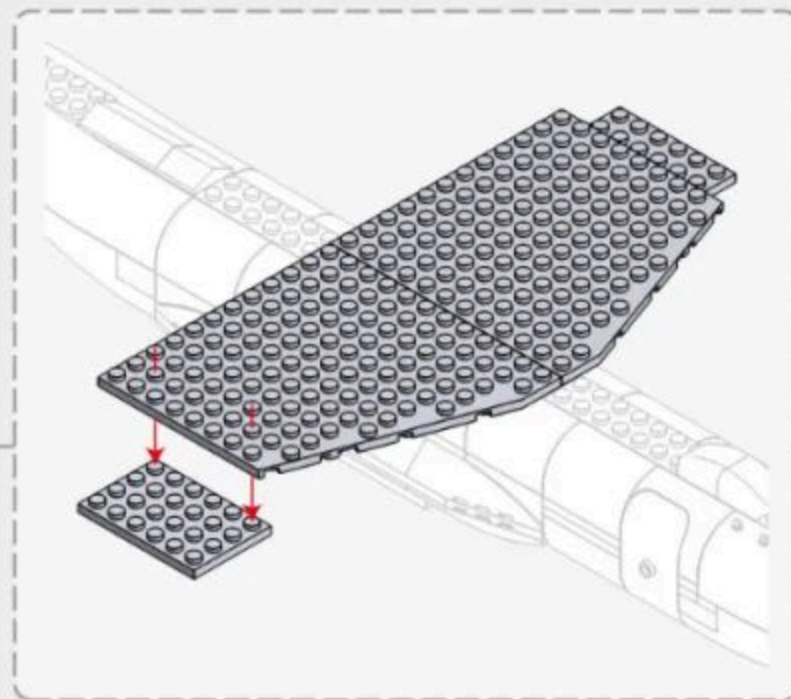
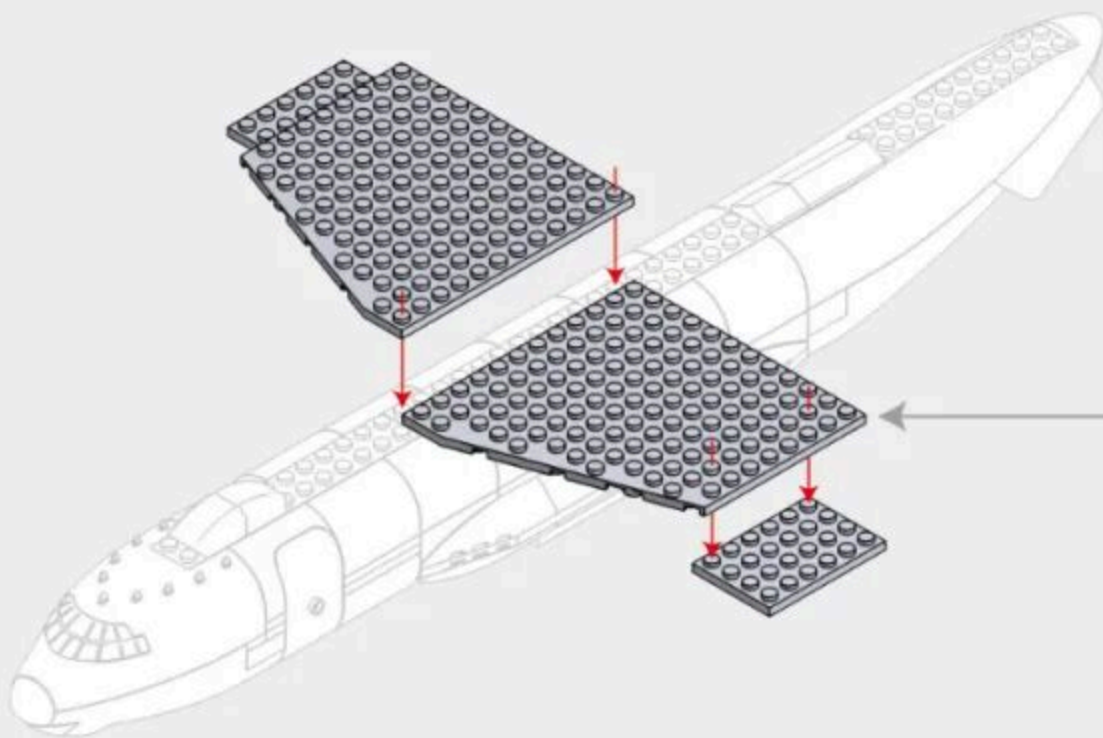
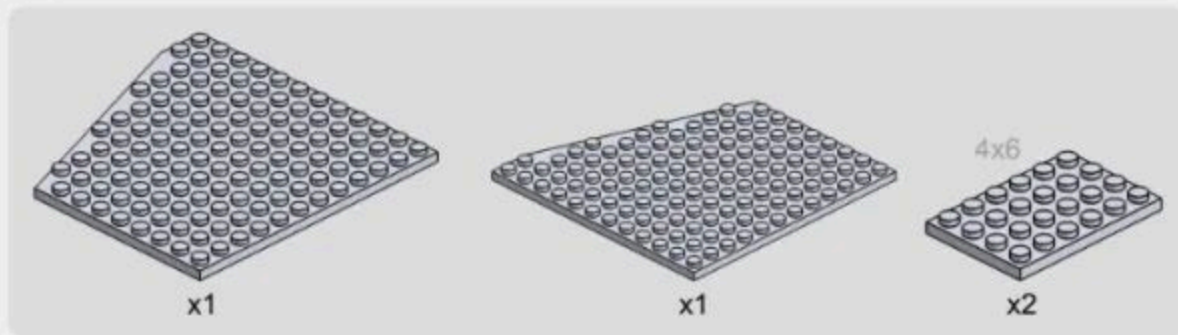
1-16



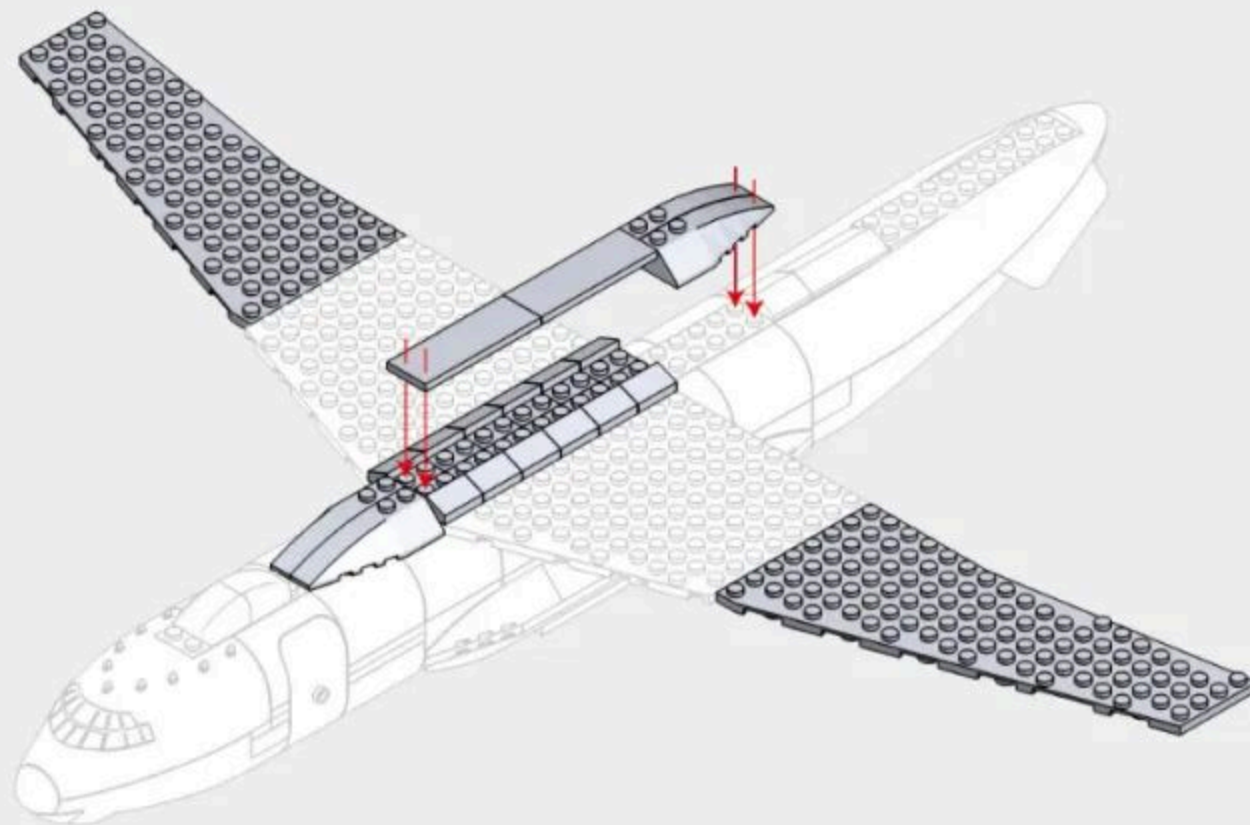
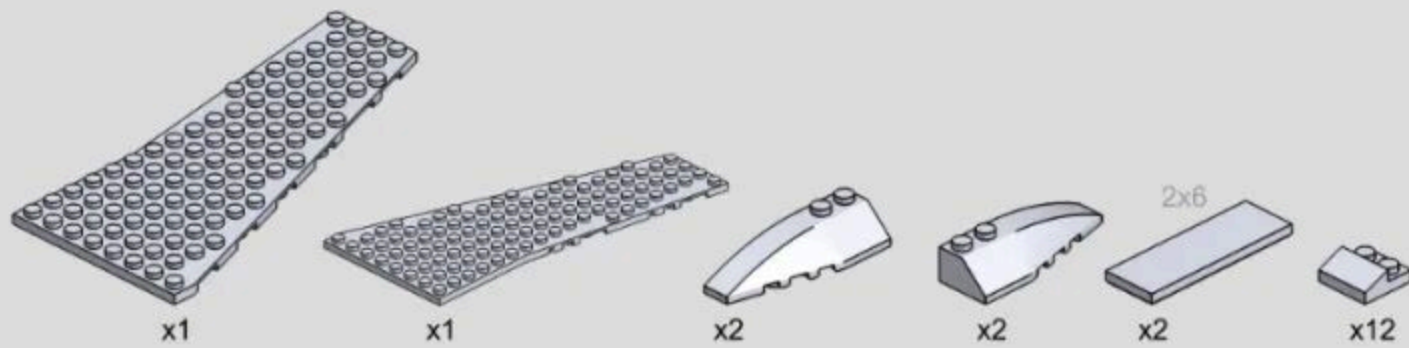
1-17



1-18



1-19



1-20



x4



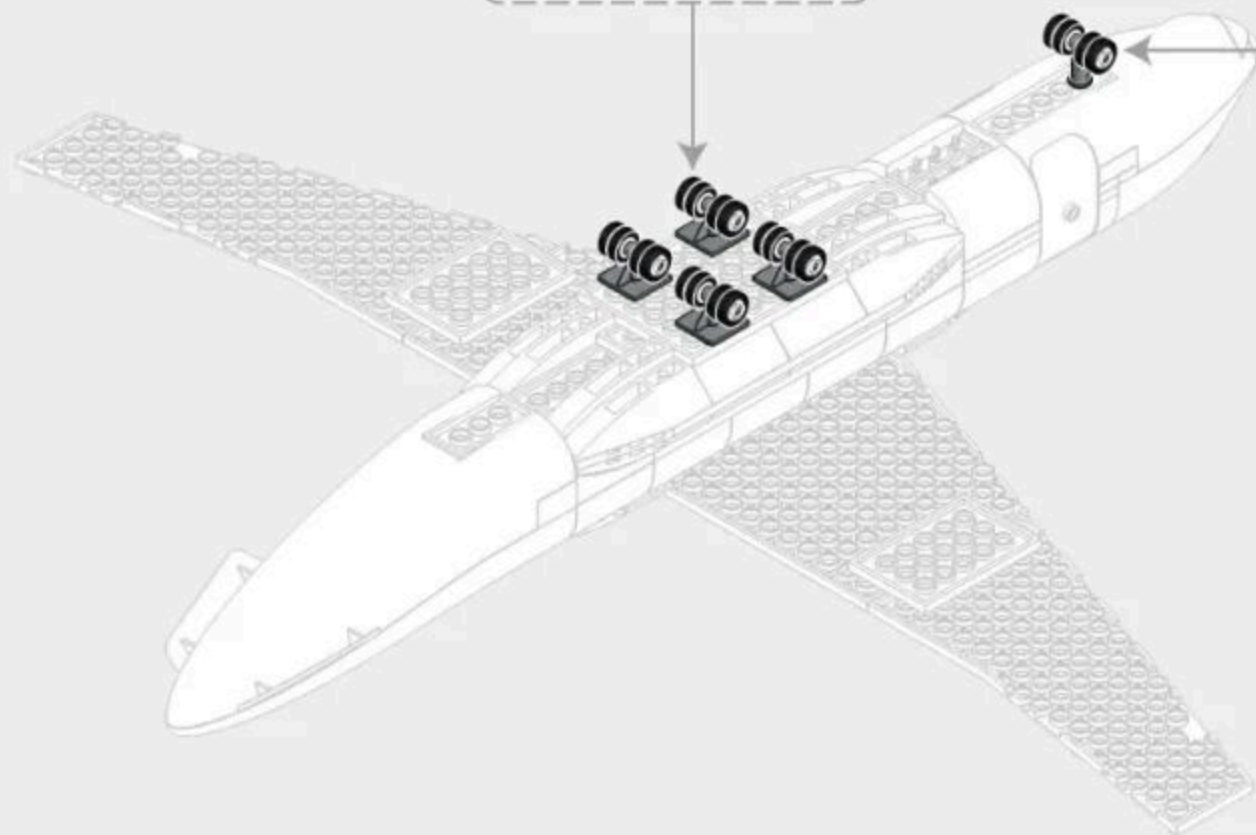
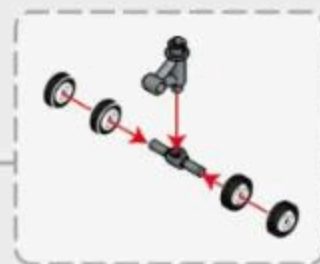
x1



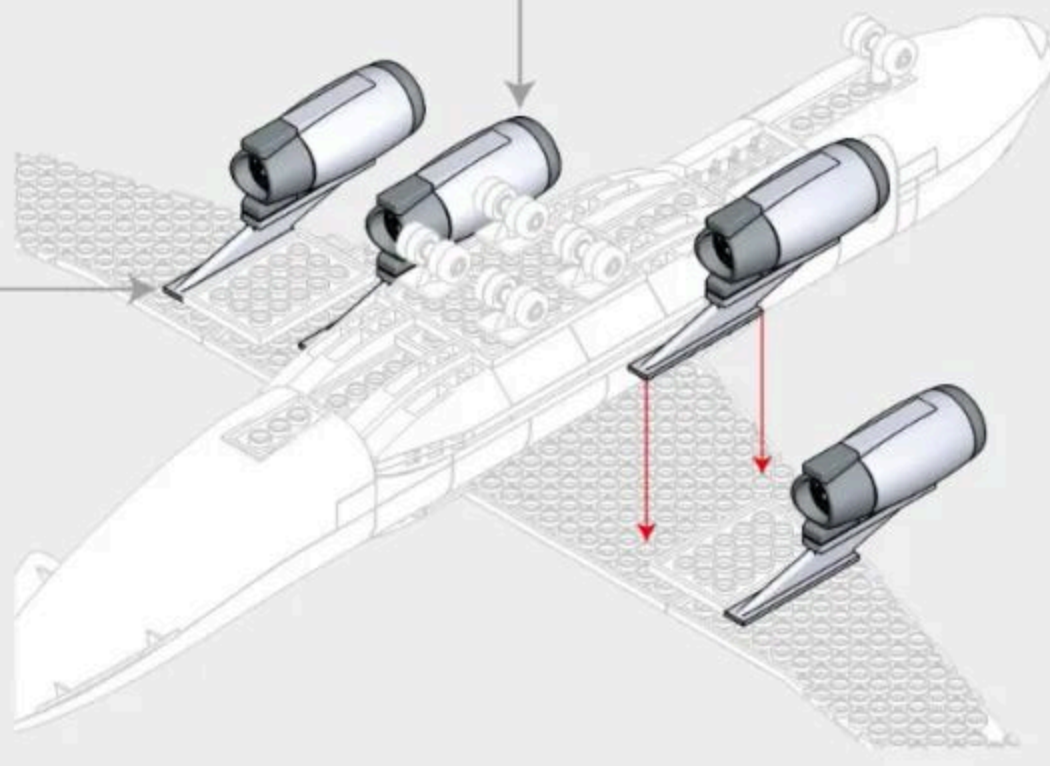
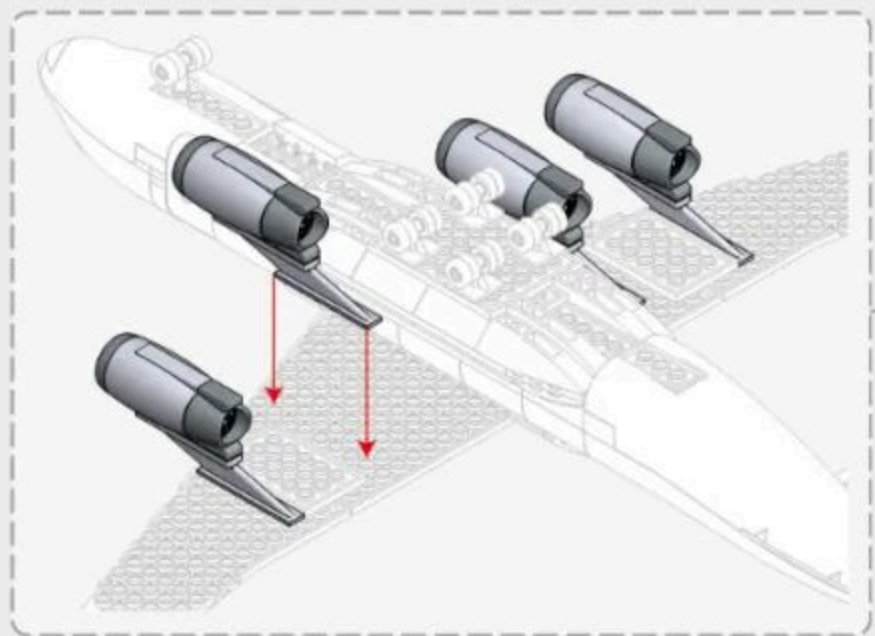
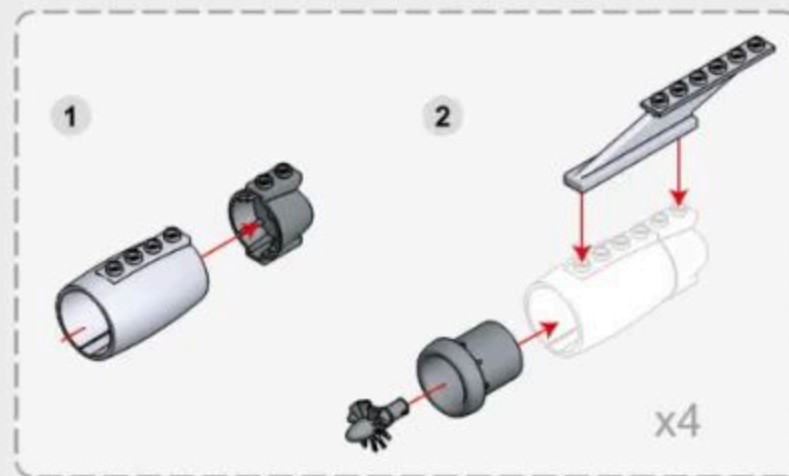
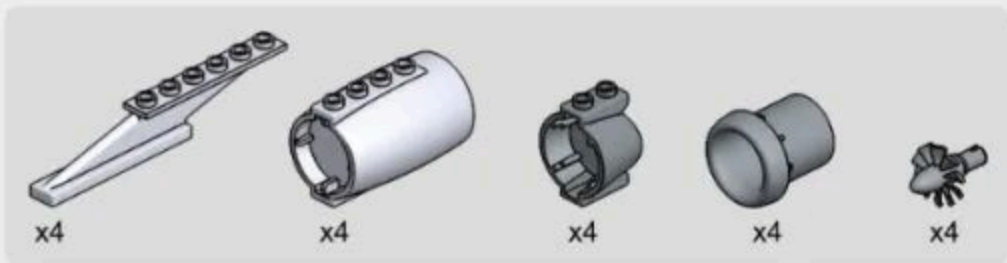
x5



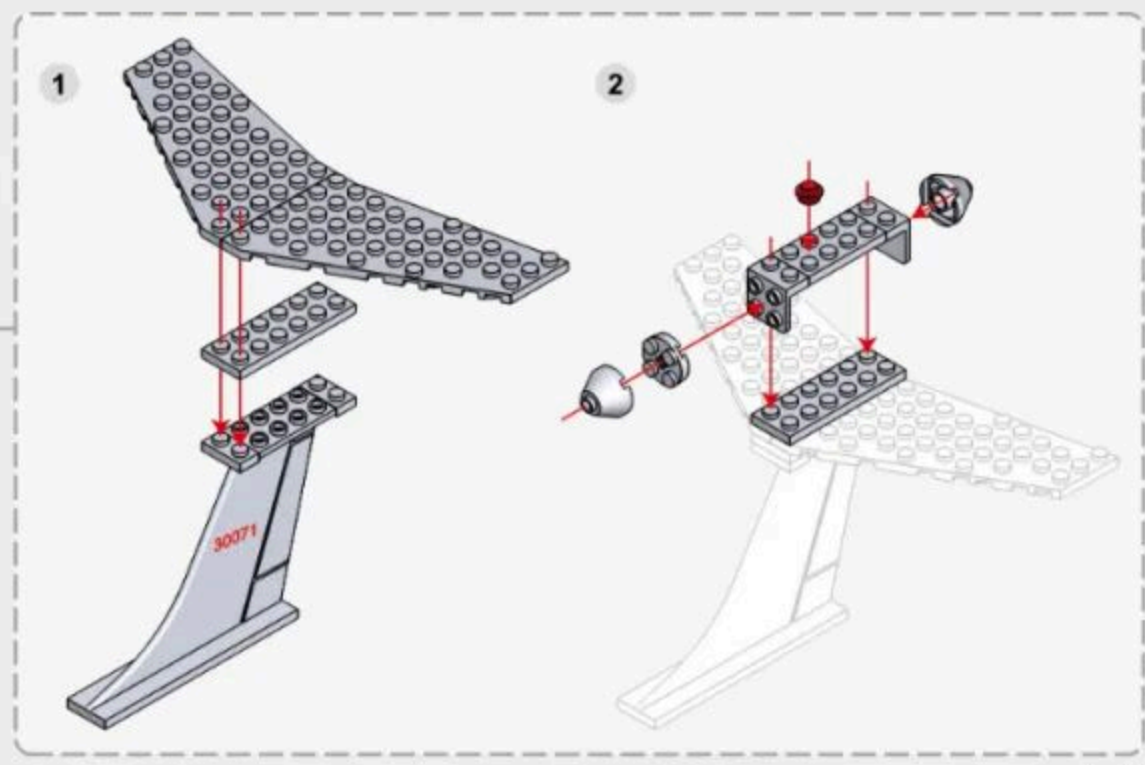
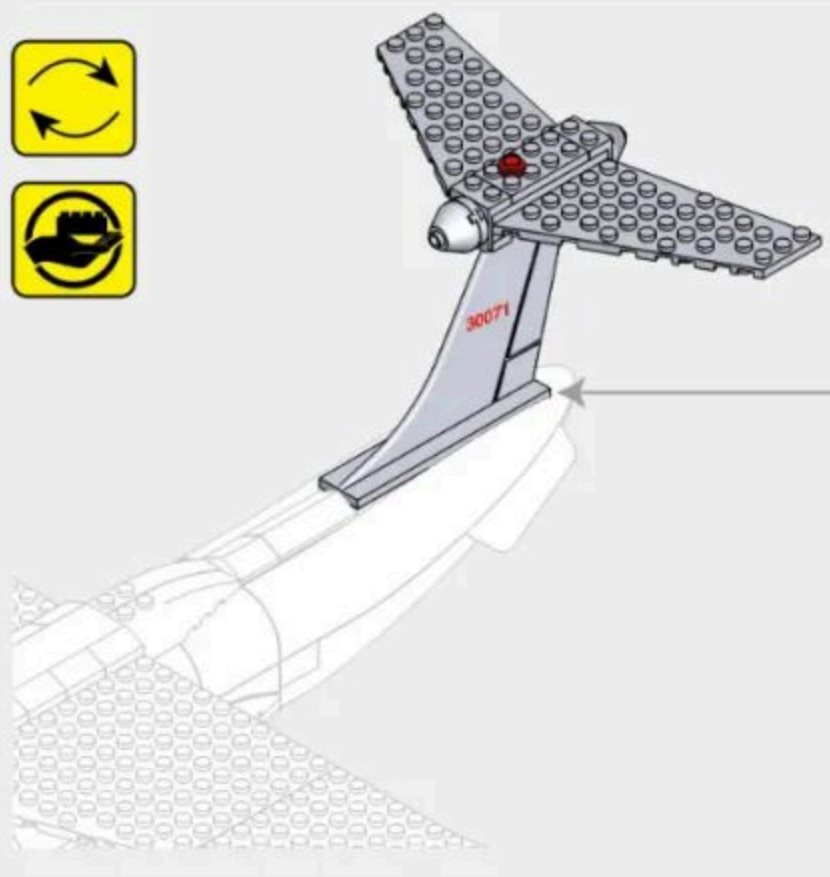
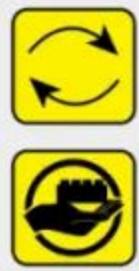
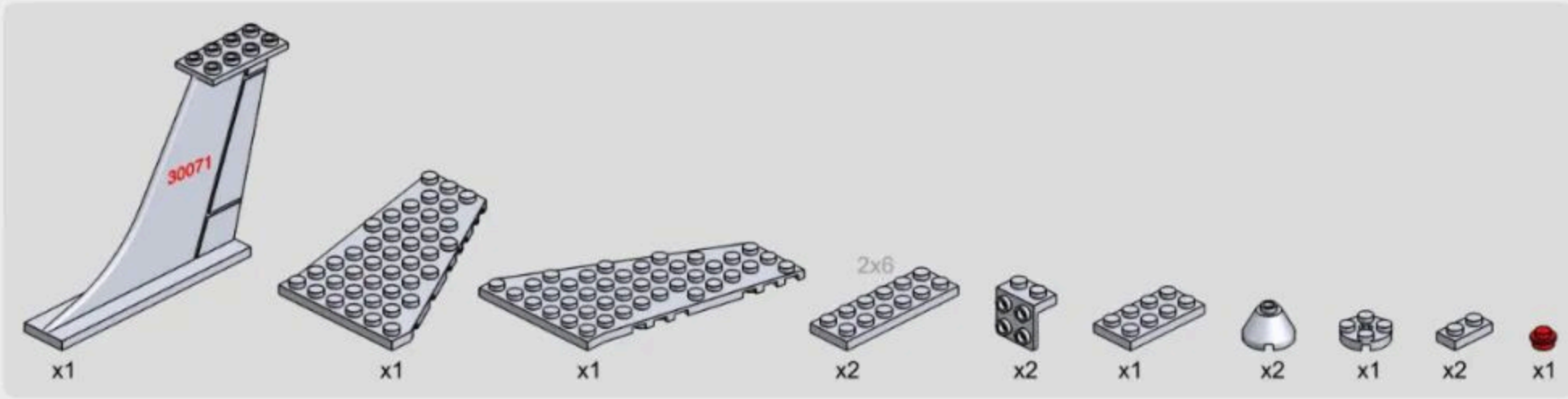
x20



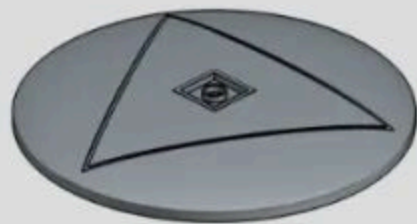
1-21



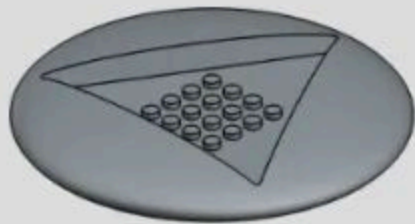
1-22



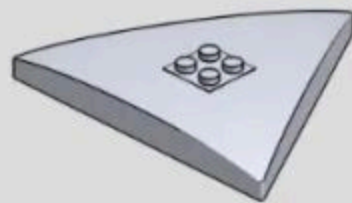
1-23



x1



x1



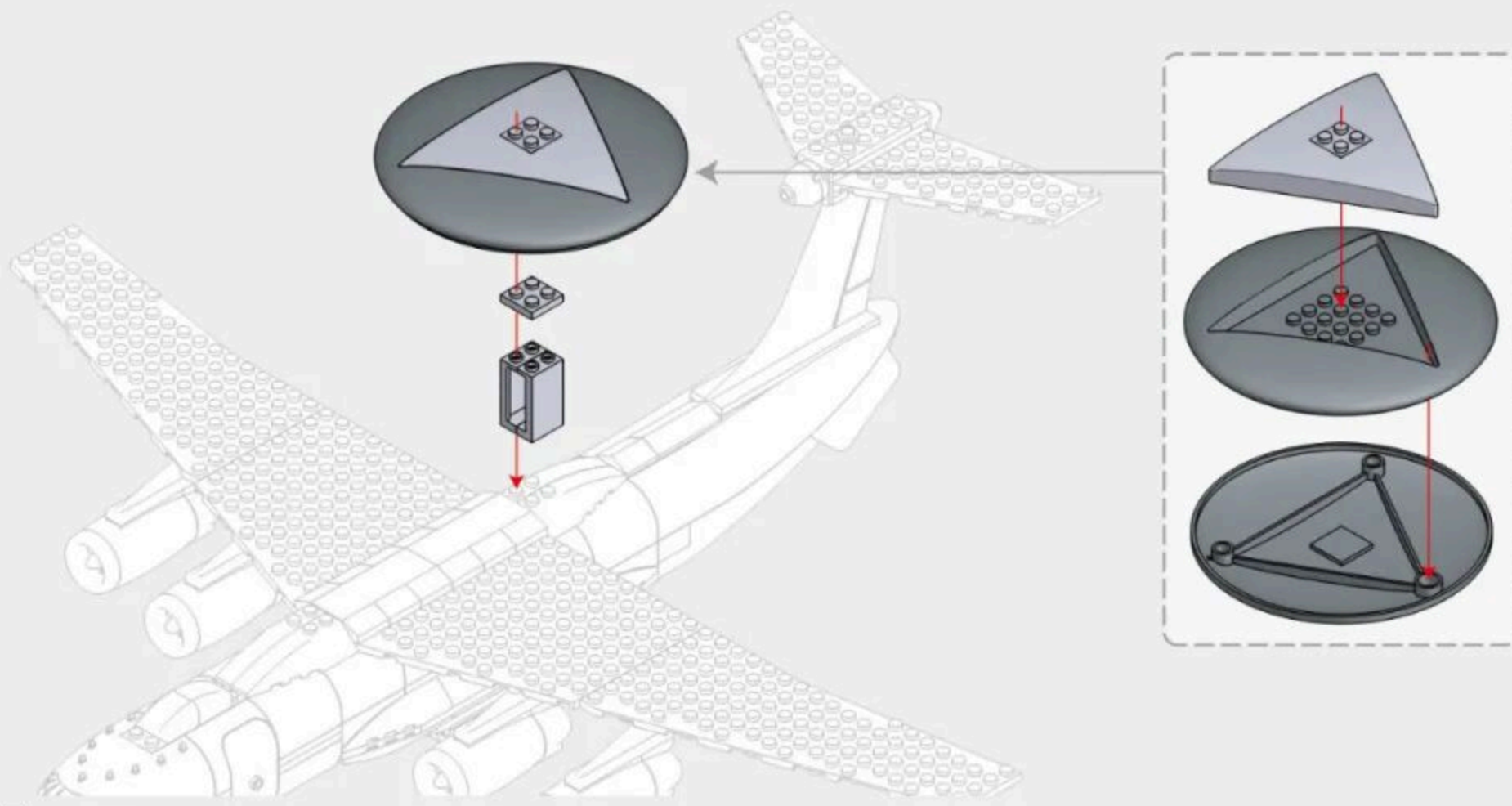
x1

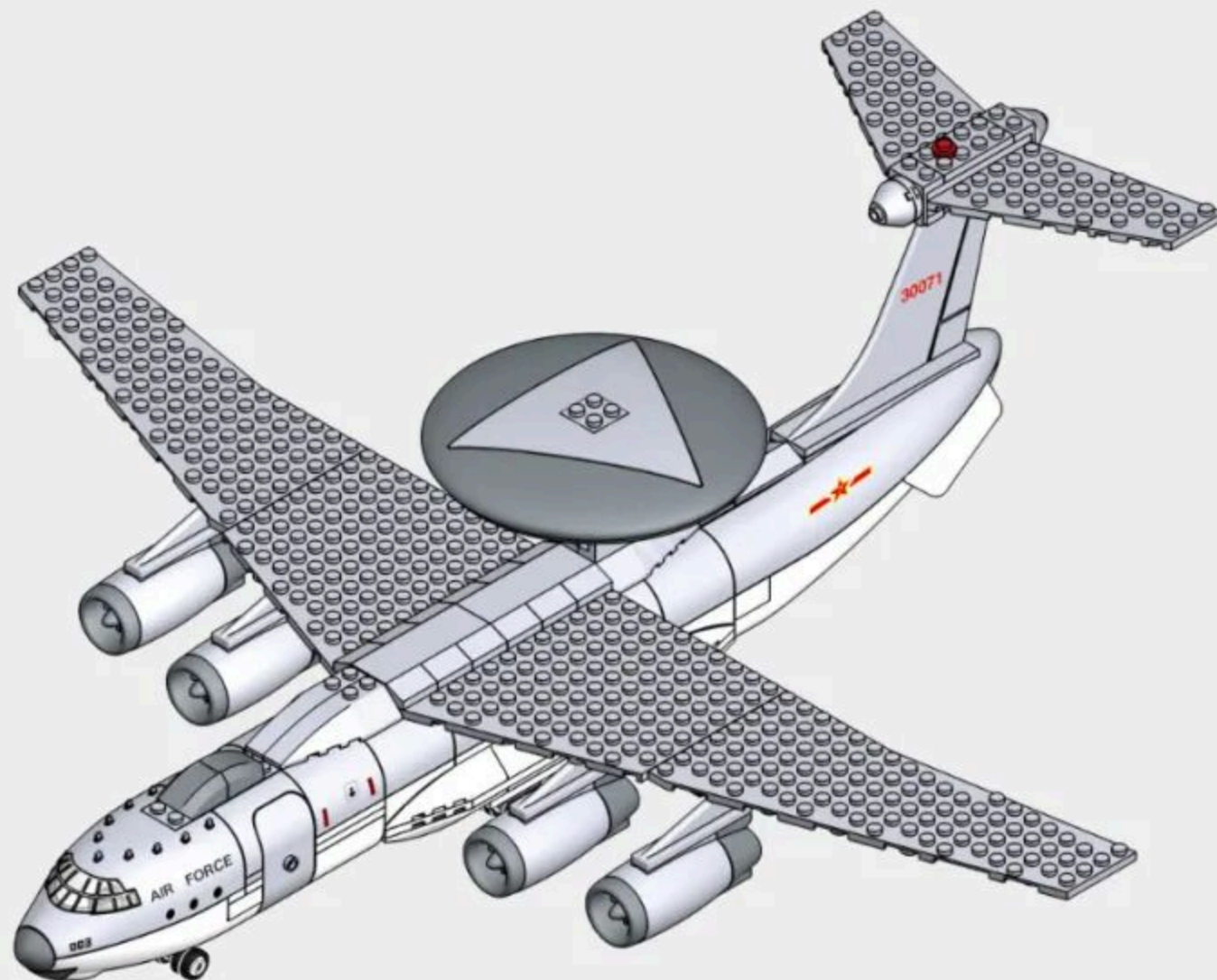


x2



x1





THIS PRODUCT DOES NOT CONTAIN BRACKET ACCESSORIES AND NEEDS TO BE PURCHASED SEPARATELY.

本品不含支架配件，需另外购买。

FLIGHT STAND

JX008

Perfect structure , easy assembly.

The Flight stand is compatible with our entire aircraft series.



◆ METHOD 1

◆ METHOD 2

EXTENDED GAMEPLAY

4008



JETLINER 320

1:112

4001



CARRIER-BASED FIGHTER 1:54

4002



GUNSHIP

1:38

4003



HEAVY STEALTH FIGHTER 1:50

4004



INTERCEPTOR FIGHTER 1:48

4005



SR-71 BLACKBIRD 1:74

4006



P-51 MUSTANG FIGHTER 1:26

4007



BOEING AH-64 APACHE 1:30

5005



AIRBORNE EARLY WARNING AND CONTROL AIRCRAFT 1:100

5006



TILTROTOR AIRCRAFT 1:44

5007



CONSOLIDATED PBY-5A CATALINA 1:50