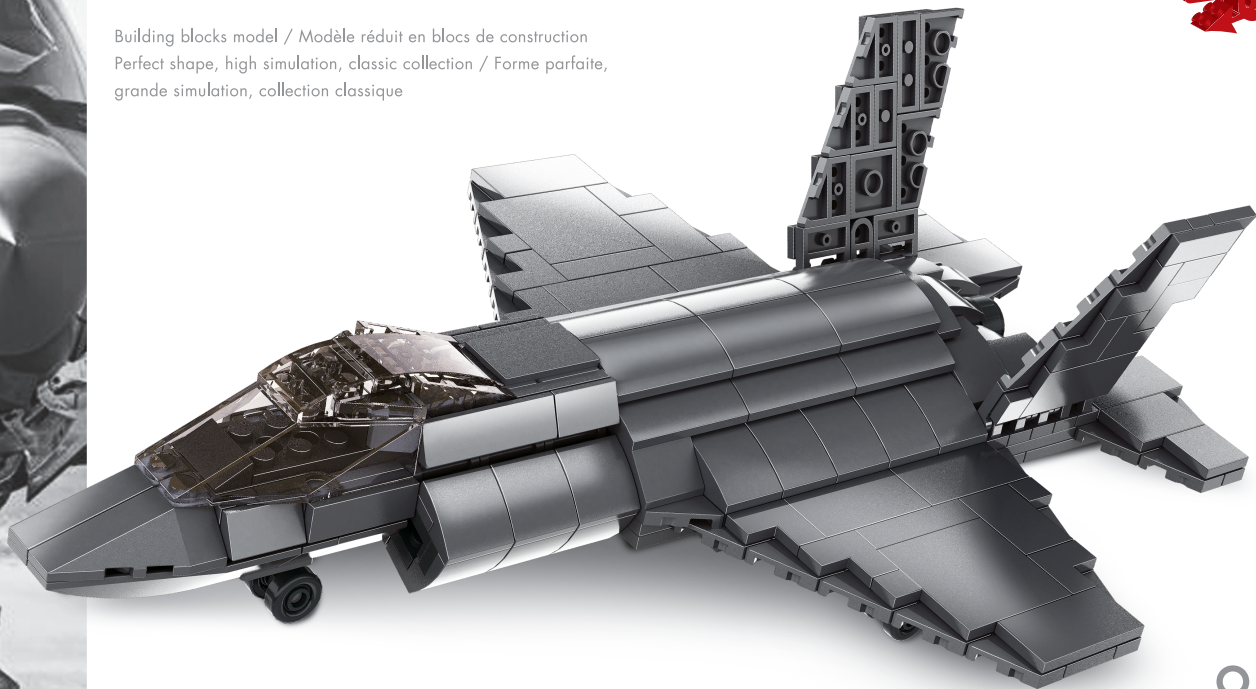




# AIRFORCE **F-35 FIGHTER** FORCE AÉRIENNE **AVION DE CHASSE F-35**

Building blocks model / Modèle réduit en blocs de construction  
Perfect shape, high simulation, classic collection / Forme parfaite,  
grande simulation, collection classique



Creativity



Créativité

Family  
Interaction



Interaction  
familiale

Observation



Observation

Reasoning



Raisonnement

Fine motor  
skills

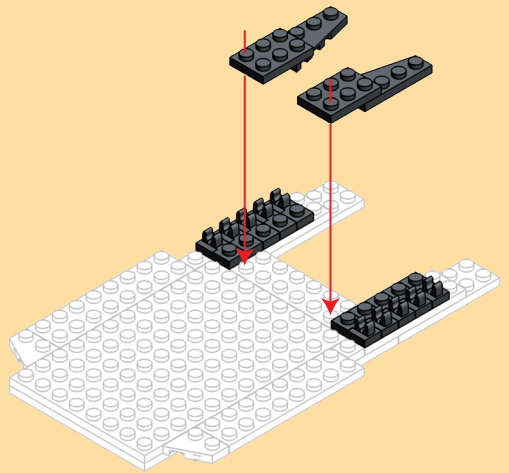
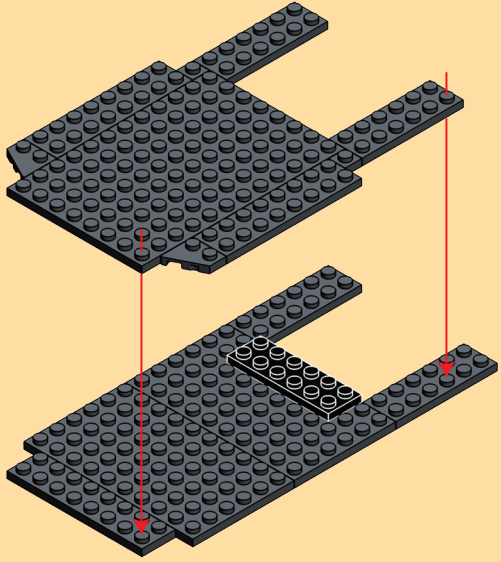
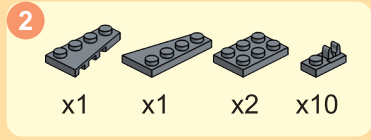
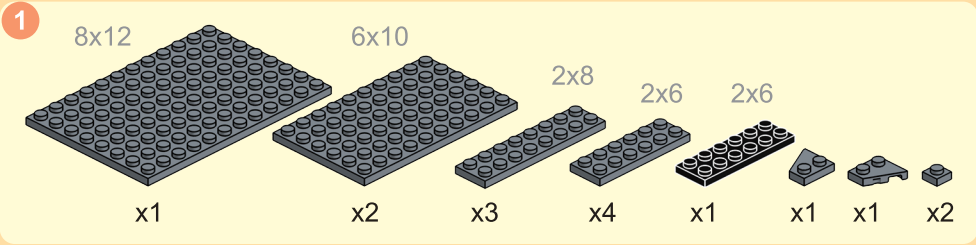


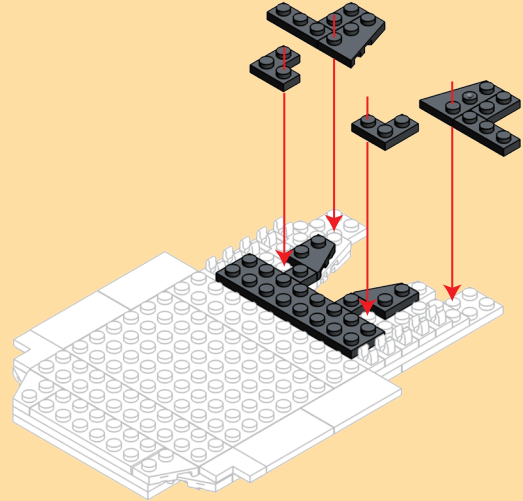
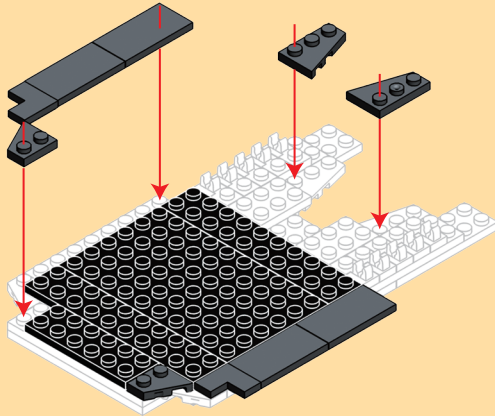
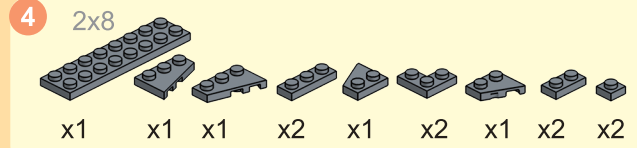
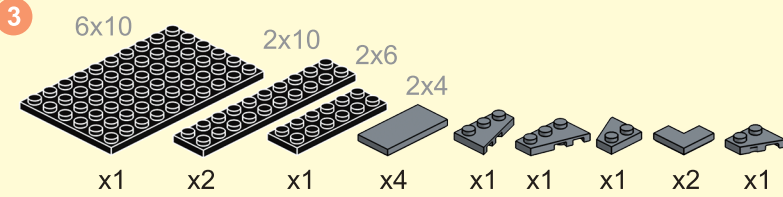
Motricité  
fine







8+

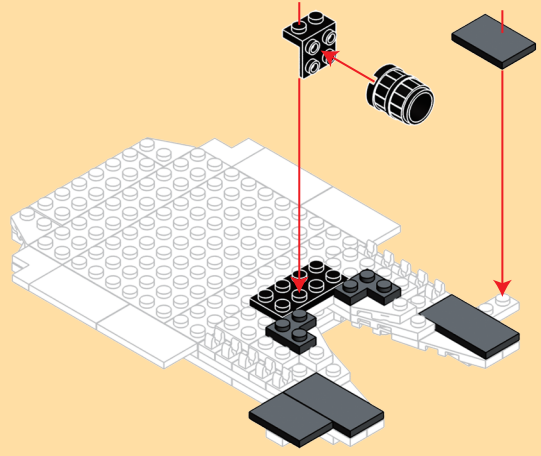
1:72









**312 PCS**

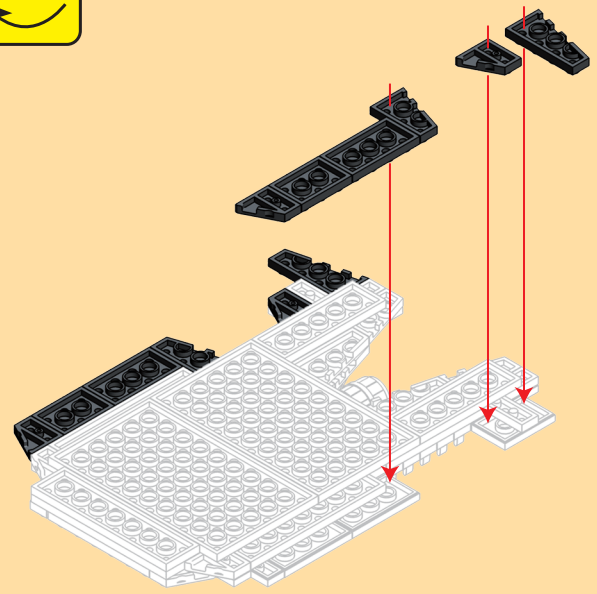


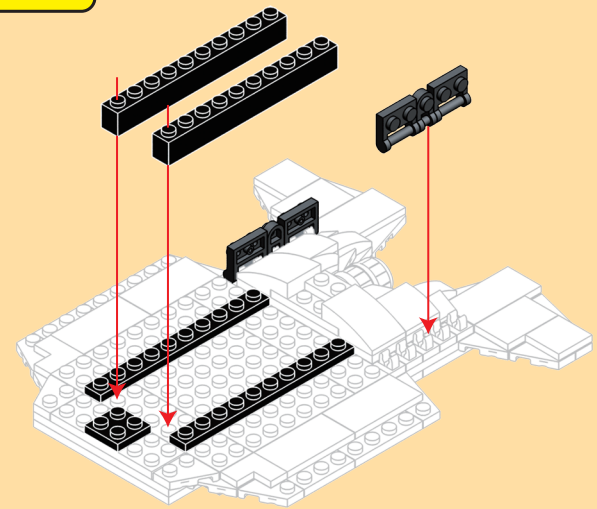
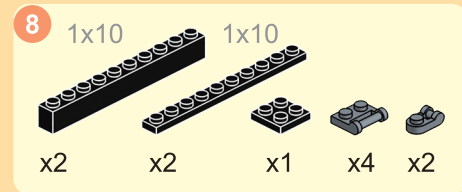
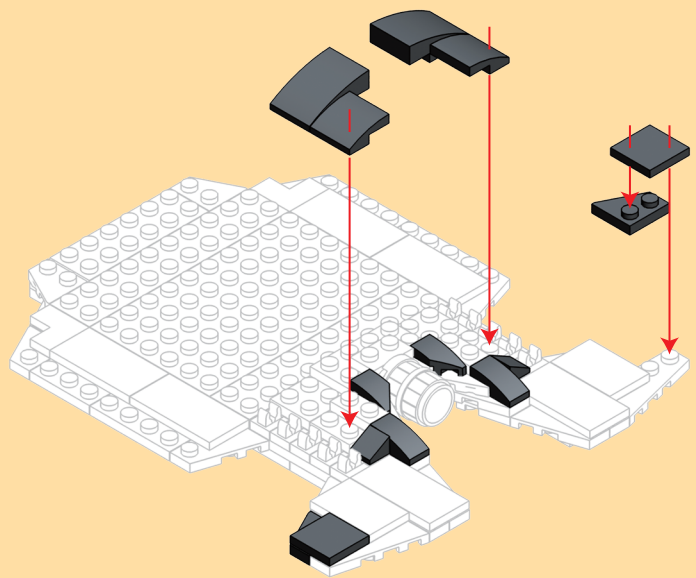
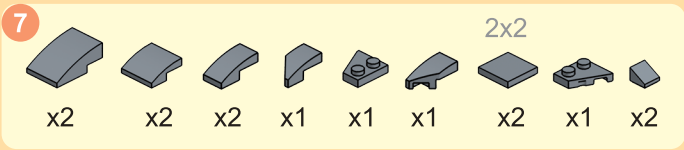


- 5
-  x1
  -  x1
  -  2x4 x1
  -  2x4 x2
  -  2x3 x2
  -  x2

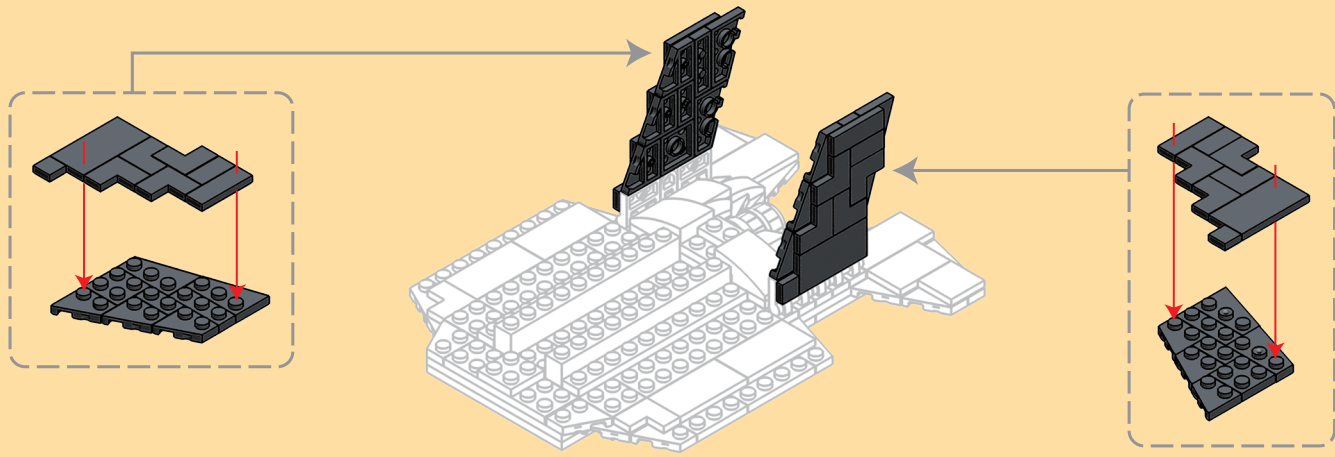


- 6
-  2x4 x2
  -  x1
  -  x2
  -  x1
  -  x1
  -  x1
  -  x2
  -  x2



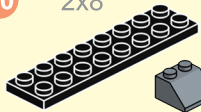


- 9
- 2x4
  - x2
  - x2
  - x2
  - x3
  - x2
  - 1x3
  - x2
  - x8
  - x3
  - x2
  - x2
  - x2



10

2x8



x1



x2

2x4



x1

2x3



x2

1x4



x2



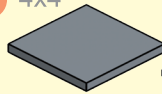
x2



x2

11

4x4



x1

2x4



x1



x1



x2



x2



x3



x1



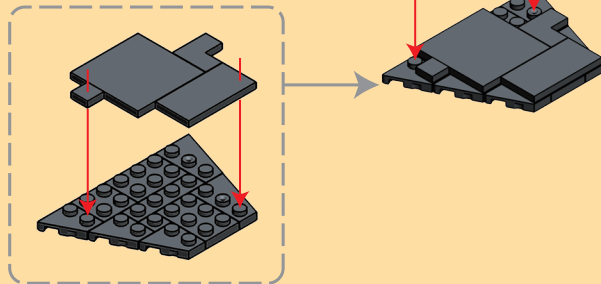
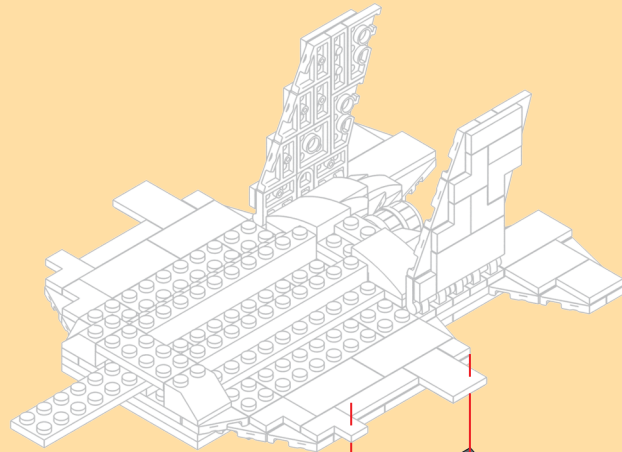
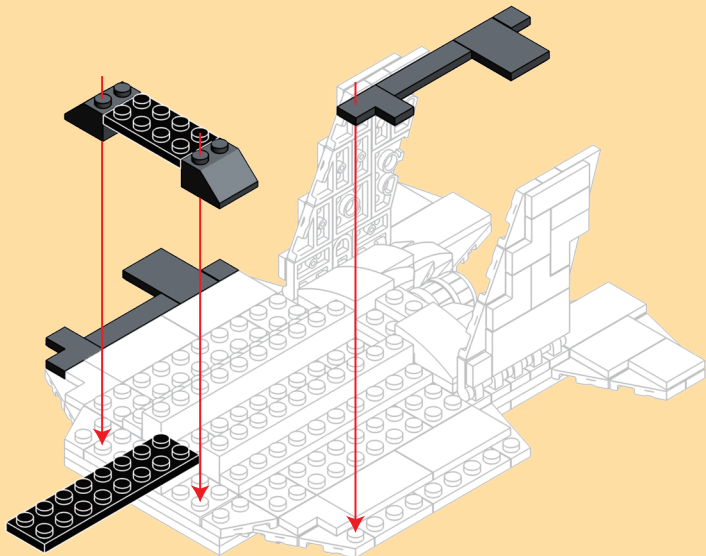
x1



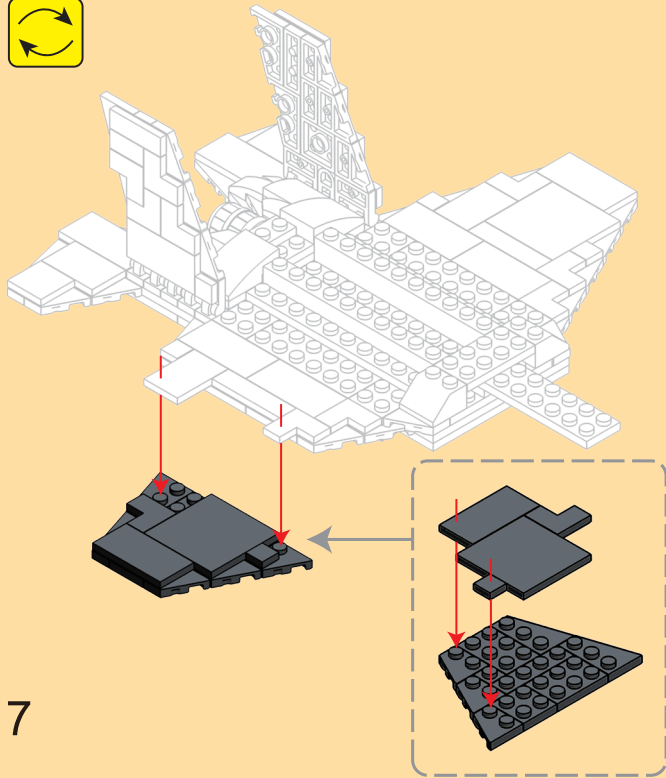
x1



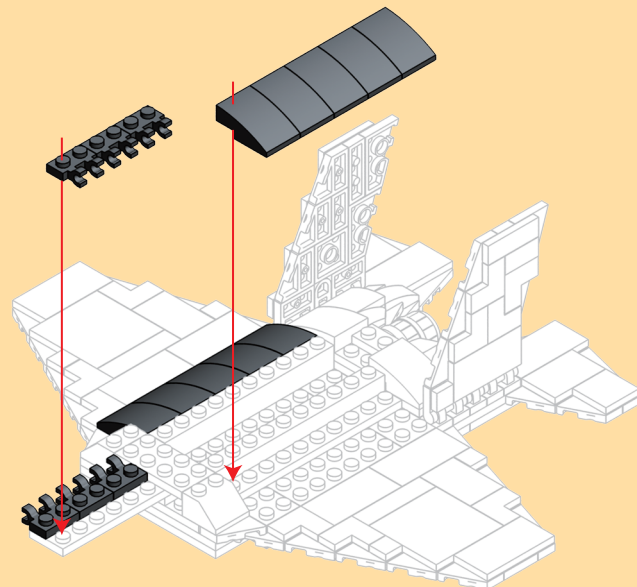
x1



- 12 4x4 x1    2x4 x1
- x1    x1    x1    x2    x2    x1    x3    x1    x1    x1
- 



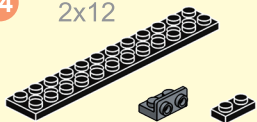
- 13
- x10    x6
- 





14

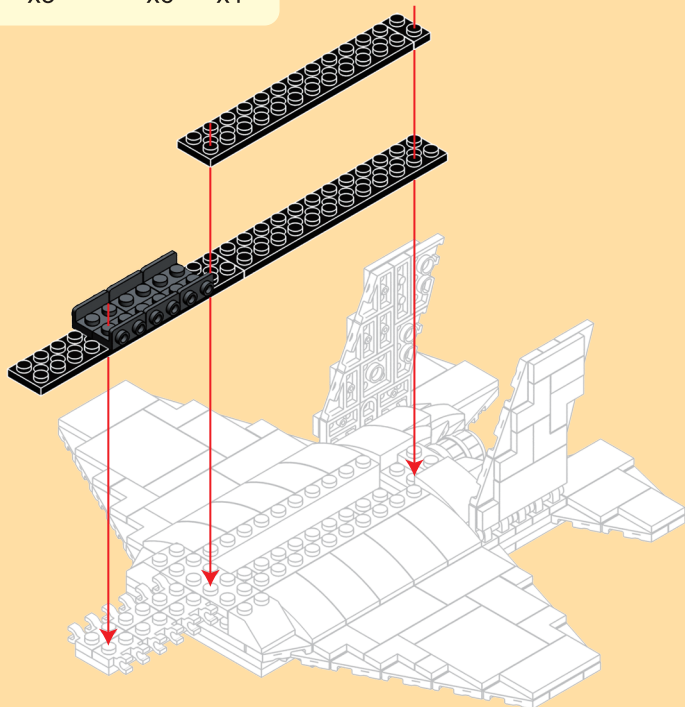
2x12



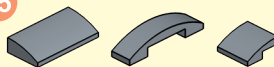
x3

x6

x1



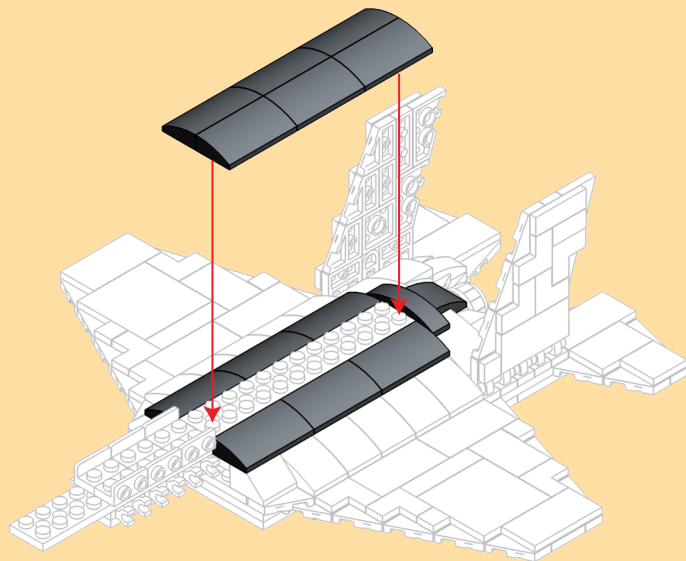
15



x12

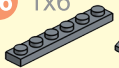
x1

x1



16

1x6



x4



x12



x6



x6



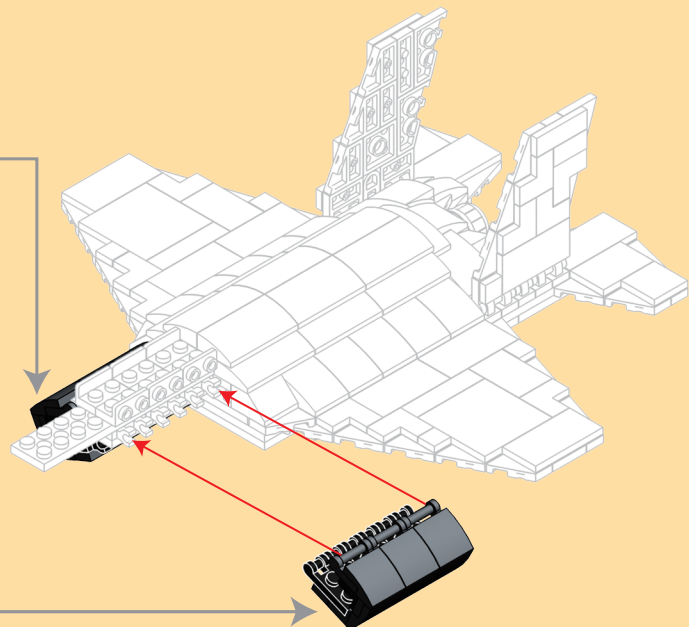
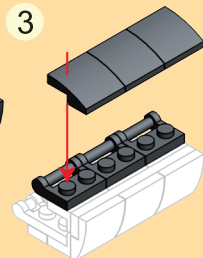
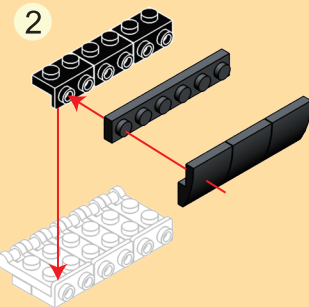
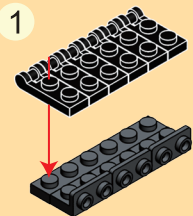
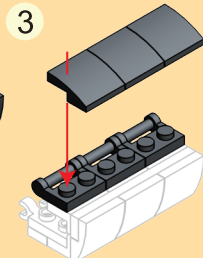
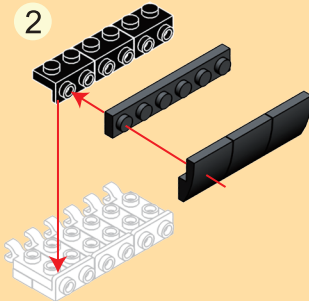
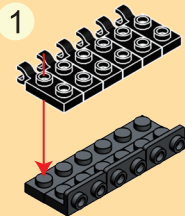
x6













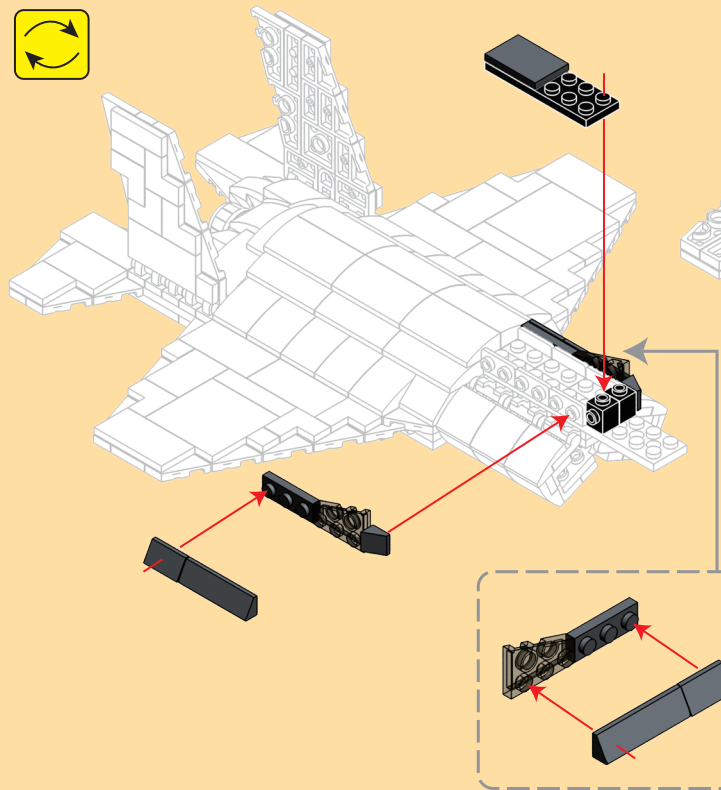
x6












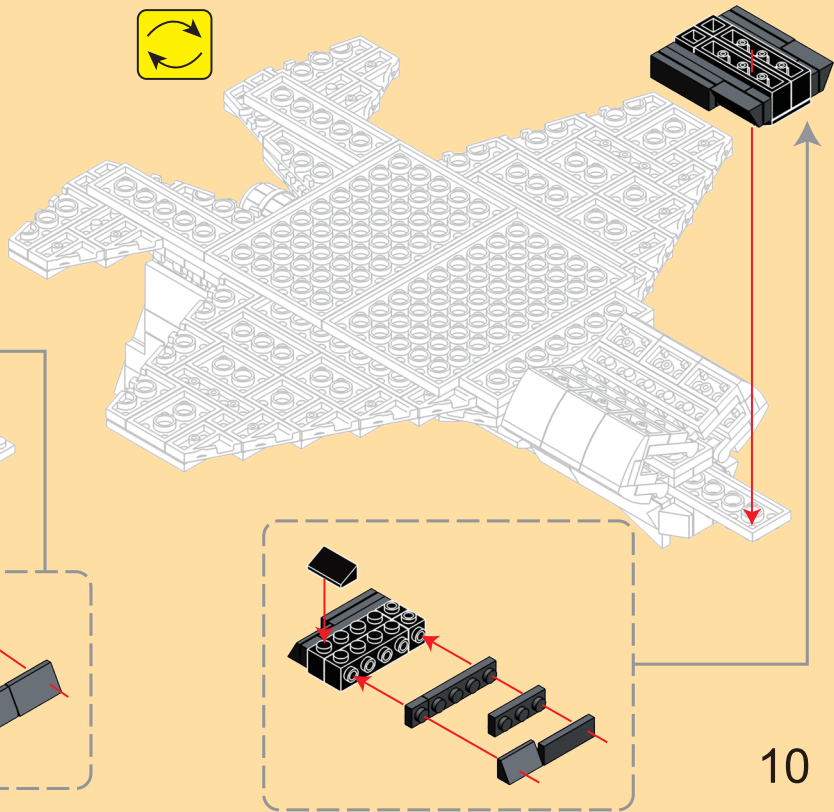
x6



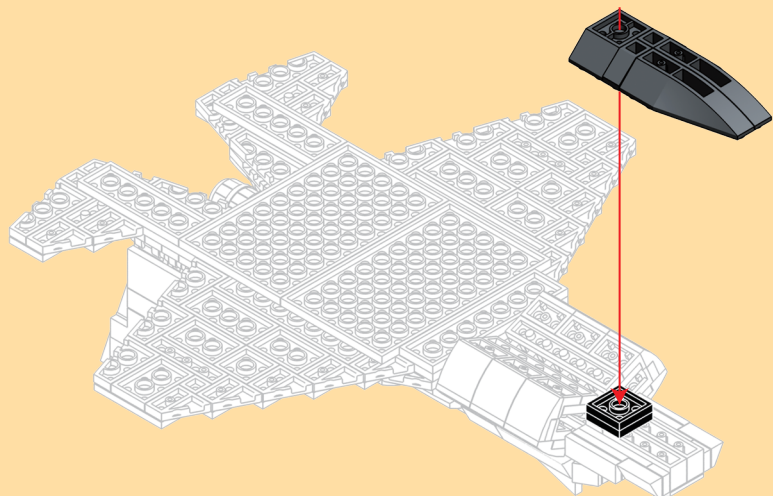
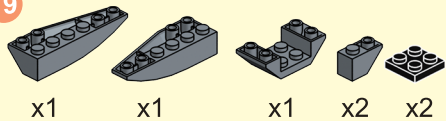
- 17
- |   |  |  |   |   |   |   |   |   |   |
|---|--|--|---|---|---|---|---|---|---|
| 2x6   | 2x3  |  |   |   |   |   |   |   |   |
|  |  |  |  |  |  |  |  |  |  |
| x1  | x2   | x1   | x1  | x1  | x2  | x2  | x2  | x2  |   |



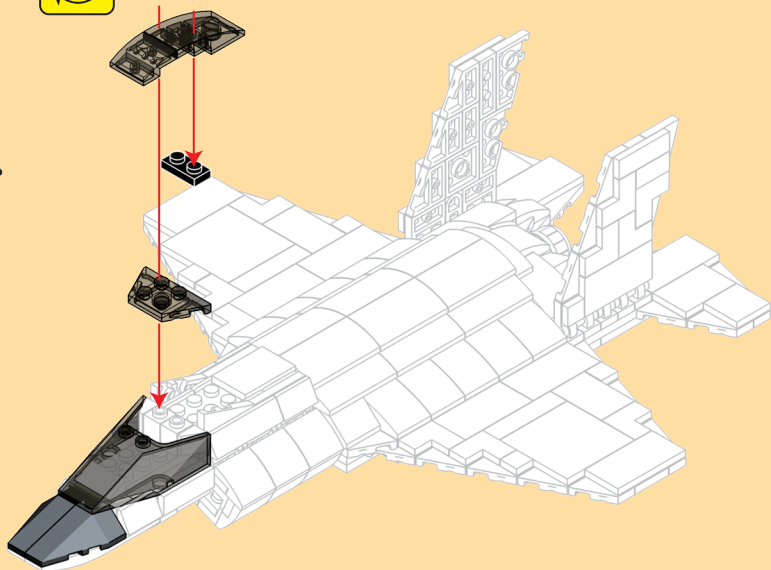
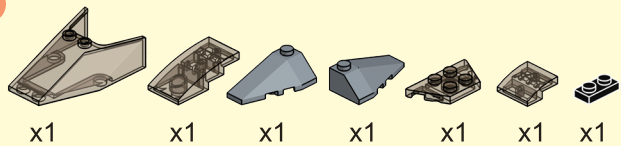
- 18
- |  |   |  |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|--|
|  | 1x3   |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| x2   | x2  | x2   | x2   | x2   | x2   | x1   | x2   |  |



19



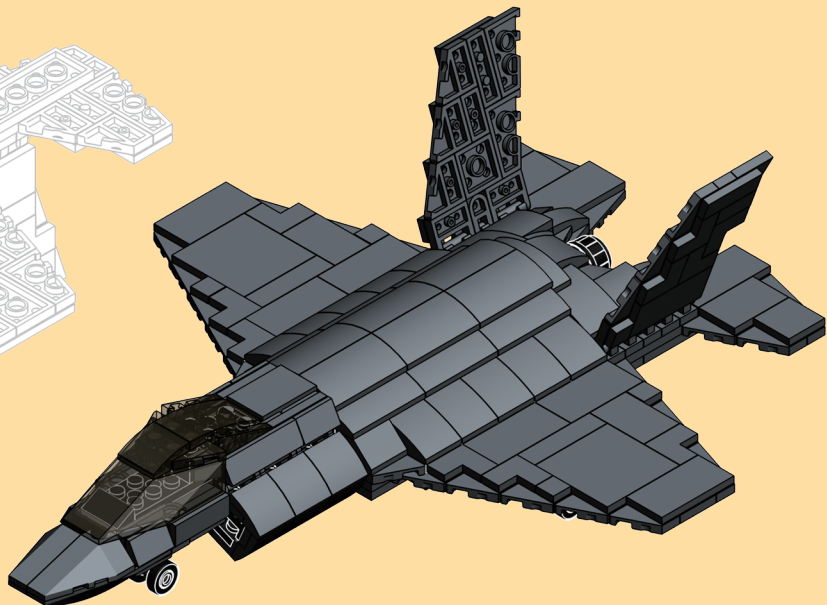
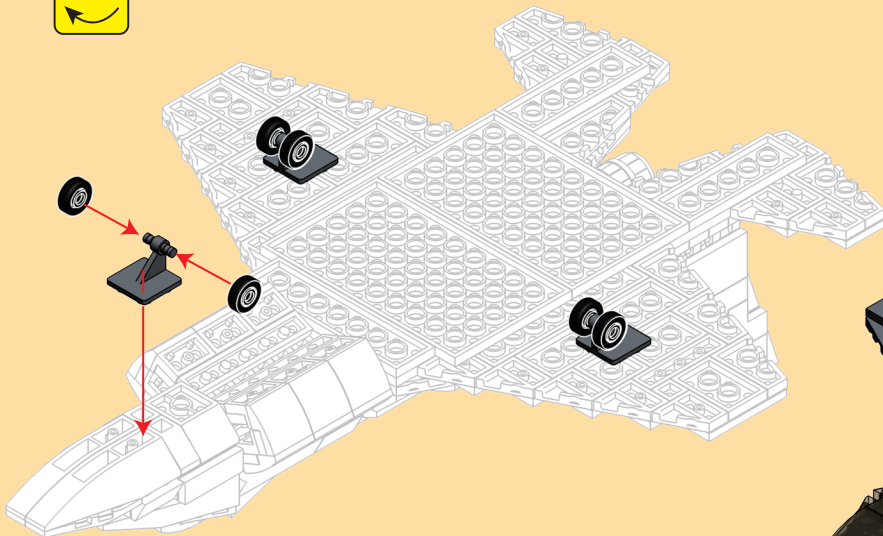
20

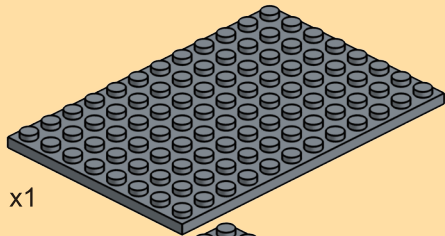


21

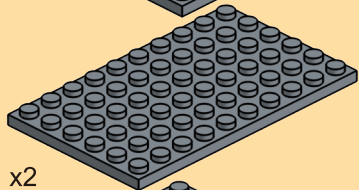


x3 x6

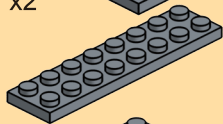




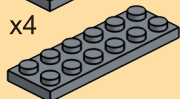
x1



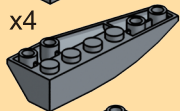
x2



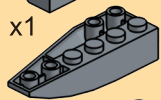
x4



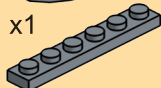
x4



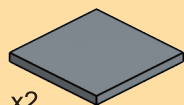
x1



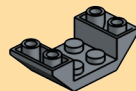
x1



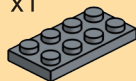
x4



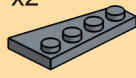
x2



x1



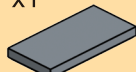
x2



x2



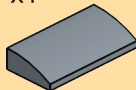
x1



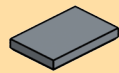
x10



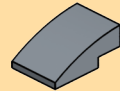
x1



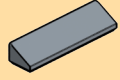
x12



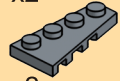
x5



x12



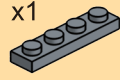
x2



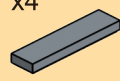
x2



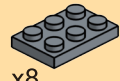
x1



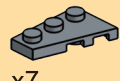
x4



x2



x8



x7



x12



x3



x4



x7



x2



x15



x2



x8



x2



x4



x4



x14



x1



x10



x6



x4



x12



x2



x2



x10



x4



x12



x1



x4



x8



x6



x2



x1



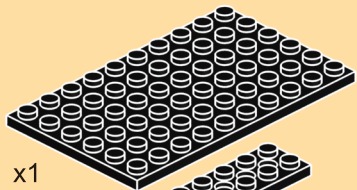
x1



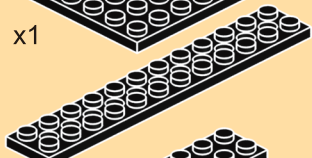
x1



x1



x1



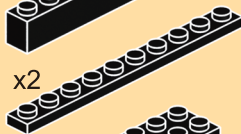
x3



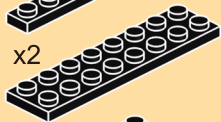
x2



x2



x2



x1



x3



x2



x2



x1



x6



x3



x6



x6



x1



x1



x2



x4



x6



# AIRFORCE

## F-35 FIGHTER



The Lockheed Martin F-35 Lightning II is an American family of single-seat, single-engine, all-weather stealth multirole combat aircraft that is intended to perform both air superiority and strike missions. It is also able to provide electronic warfare and intelligence, surveillance, and reconnaissance capabilities. Lockheed Martin is the prime F-35 contractor, with principal partners Northrop Grumman and BAE Systems. The aircraft has three main variants: the conventional takeoff and landing F-35A (CTOL), the short take-off and vertical landing F-35B (STOVL), and the carrier-based F-35C (CV/CATOBAR).

The aircraft descends from the Lockheed Martin X-35, which in 2001 beat the Boeing X-32 to win the Joint Strike Fighter (JSF) program. Its development is principally funded by the United States, with additional funding from program partner countries from NATO and close U.S. allies, including the United Kingdom, Italy, Australia, Canada, Norway, Denmark, the Netherlands, and formerly Turkey. Several other countries have ordered, or are considering ordering, the aircraft. The program has drawn much scrutiny and criticism for its unprecedented size, complexity, ballooning costs, and much-delayed deliveries.[N 1] The acquisition strategy of concurrent production of the aircraft while it was still in development and testing led to expensive design changes and retrofits.

# FORCE AÉRIENNE

## AVION DE CHASSE F-35



Le Lockheed Martin F-35 Lightning II est une famille américaine d'avions de combat, monoplace, monomoteur, praticable par tous les temps, furtif, destiné à effectuer des missions de supériorité aérienne. Il est également capable de fournir des capacités de guerre électronique et de renseignement, de surveillance et de reconnaissance. Lockheed Martin est le maître d'œuvre du F-35, avec pour partenaires principaux Northrop Grumman et BAE Systems. L'avion a trois variantes principales : le F-35A à décollage et atterrissage conventionnel (CTOL), le F-35B à décollage court et atterrissage vertical (STOVL), et le F-35C basé sur un transporteur (CV/CATOBAR).

L'avion descend du Lockheed Martin X-35, qui en 2001 a battu le Boeing X-32 et remporté le programme Joint Strike Fighter (JSF). Son développement est principalement financé par les États-Unis, avec des fonds supplémentaires provenant des pays partenaires du programme de l'OTAN et de proches alliés des États-Unis, dont le Royaume-Uni, l'Italie, l'Australie, le Canada, la Norvège, le Danemark, les Pays-Bas et l'ancienne Turquie. Plusieurs autres pays ont commandé, ou envisagent de commander, cet avion. Plusieurs autres pays ont commandé, ou envisagent de commander, cet avion. Le programme a fait l'objet d'un examen minutieux et de nombreuses critiques en raison de sa taille et de sa complexité sans précédent, de son coût élevé et des retards de livraison importants[N 1]. La stratégie d'acquisition consistant à produire simultanément l'avion alors qu'il était encore en cours de développement et d'essai a entraîné des modifications de conception et des mises à niveau coûteuses.

### ALSO AVAILABLE: AUSSI DISPONIBLES:



THE AH-64 HELICOPTER  
L'HELIÉCOPÈRE AH-64



THE F-15 EAGLE FIGHTER  
LE F-15 EAGLE - CHASSEUR



THE V-22 OSPREY  
LE V-22 OSPREY



Distributed By/Distribué par :  
**IMPORTS DRAGON®**  
2515, av. de la Renaissance,  
Boisbriand, Québec,  
Canada, J7H 1T9  
www.importsdragon.com

Manufactured for /  
Manufacturé pour: Shantou VeryFun Toys & Nursery Co., Ltd.

© 2017 Wang



All Rights Reserved. Tous droits réservés.  
www.wangtoys.com

**MADE IN CHINA /  
FABRIQUÉ EN CHINE**

**312 PCS**  
**DRAGONBLOK.COM**