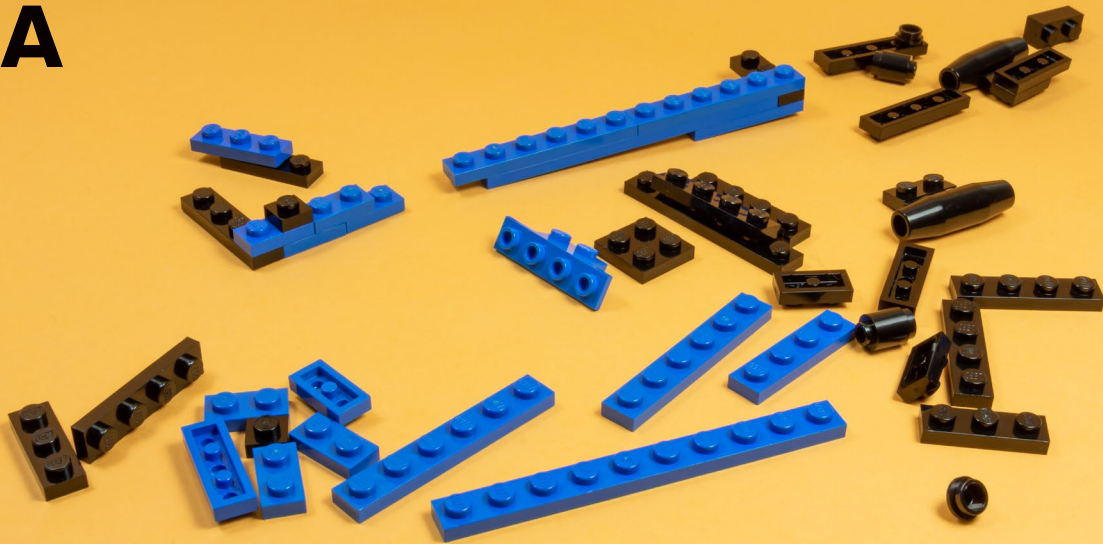




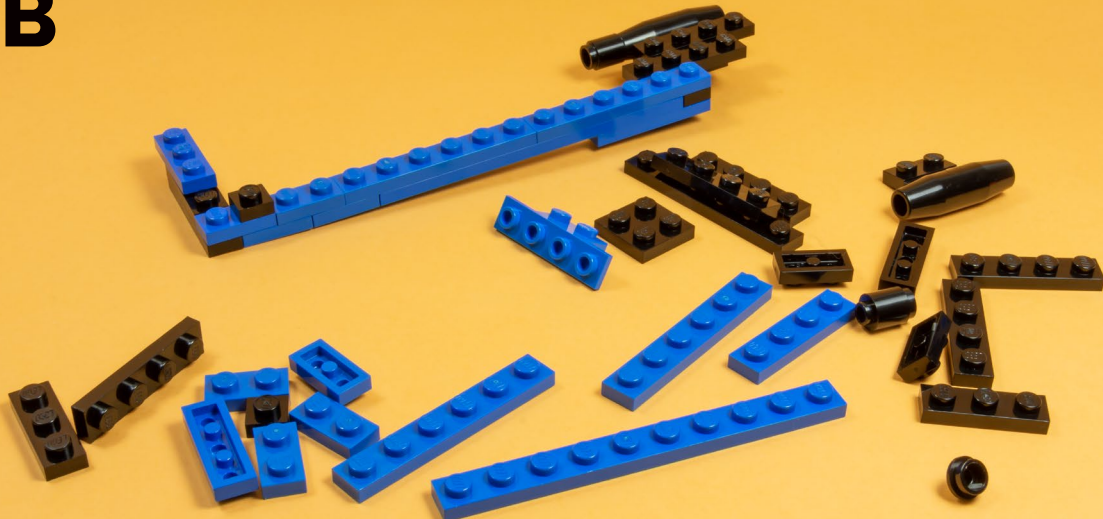
**LEGO 6986**  
MISSION COMMANDER  
**ALTERNATE MODEL**  
**INSTRUCTIONS**

CONCEPT BY LEGO  
PHOTOGRAPHY &  
UNCLEAR INSTRUCTIONS  
BY COSMIC.BRICK

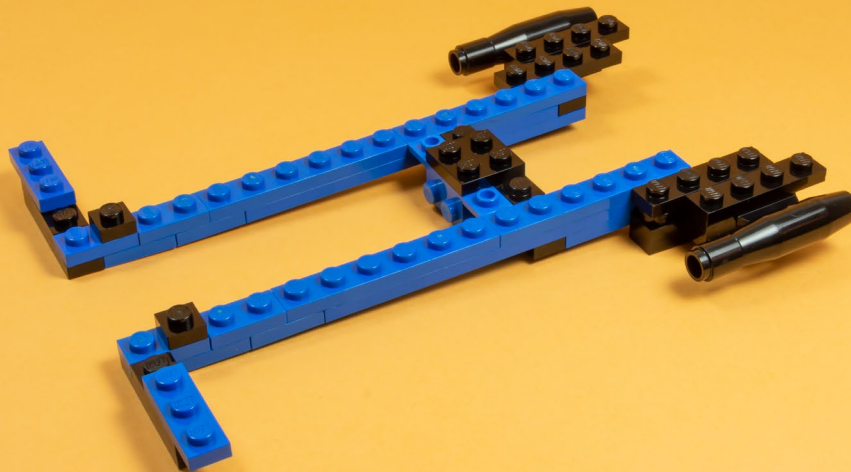
# 1A



# 1B



# 1C

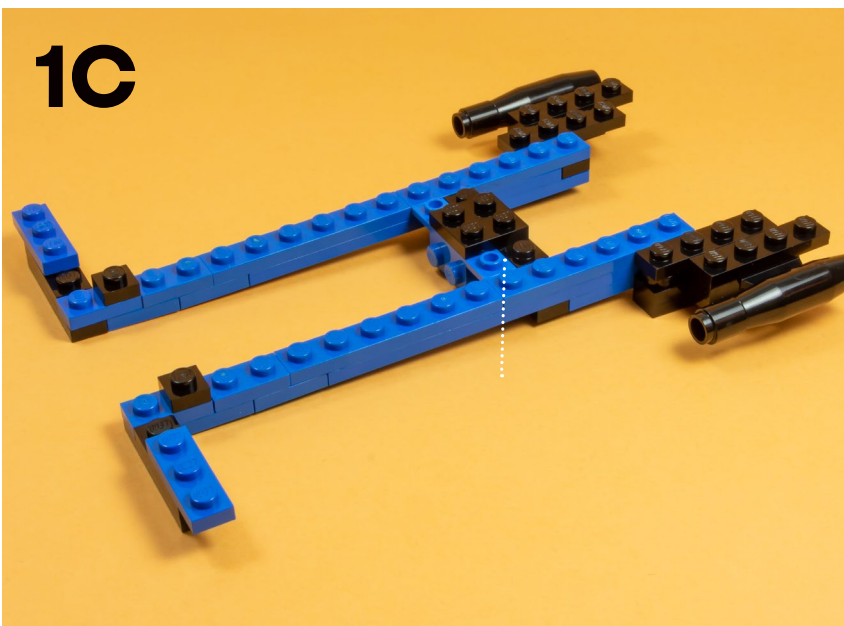




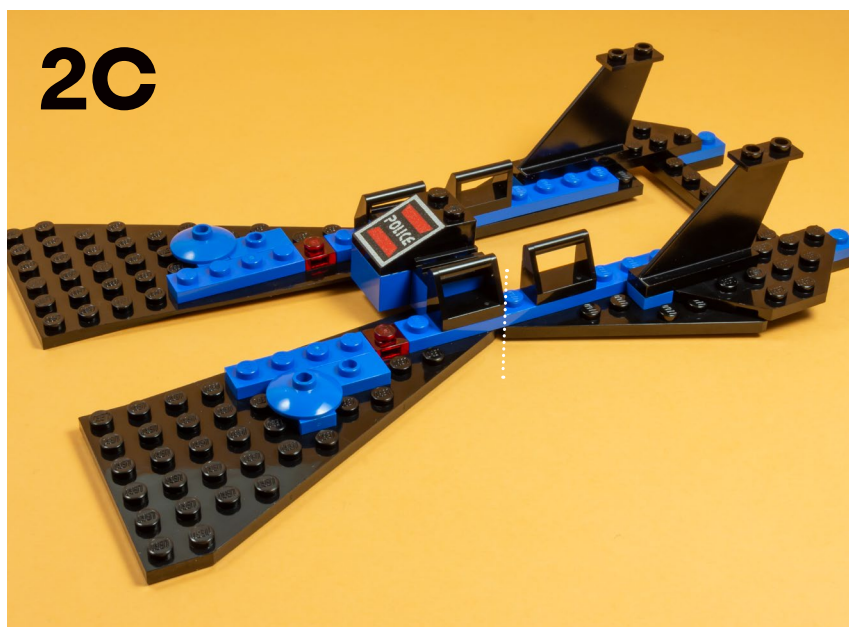
A collection of various LEGO Technic parts is scattered on a yellow background. The parts include several black Technic beams of different lengths and widths, some with circular holes. There are also blue Technic beams and connectors. A small black sign with the word 'POLICE' in white letters is visible. Other parts include black and blue pins, a red pin, and a small black connector. The parts are arranged in a way that suggests they are components for a larger construction.

A collection of LEGO Technic parts, including black and blue plates, beams, and connectors, arranged on a yellow background. A small black sign with the word 'POLICE' in white is visible among the parts.

1C

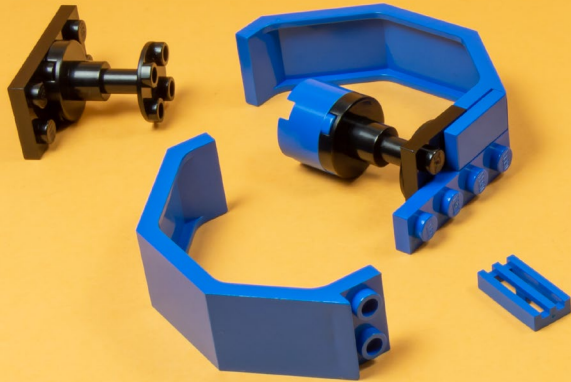


2C

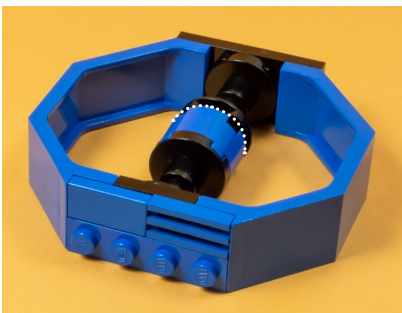
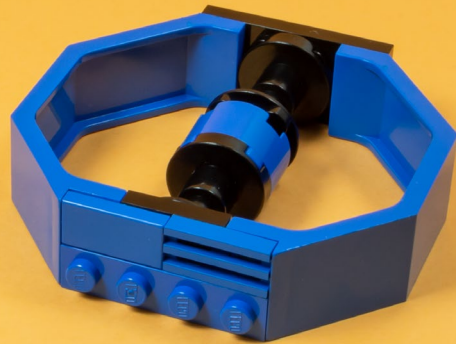




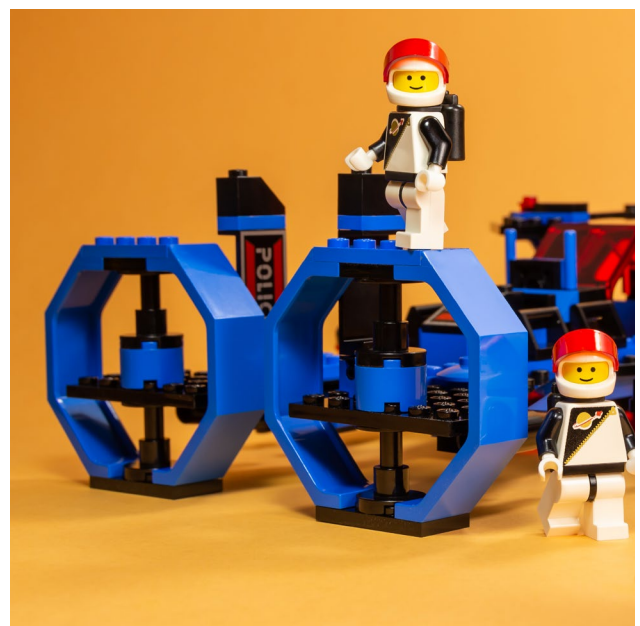
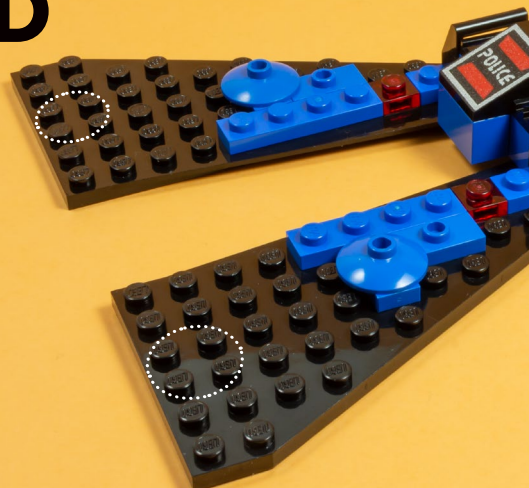
# 3A



# 3B



# 3D



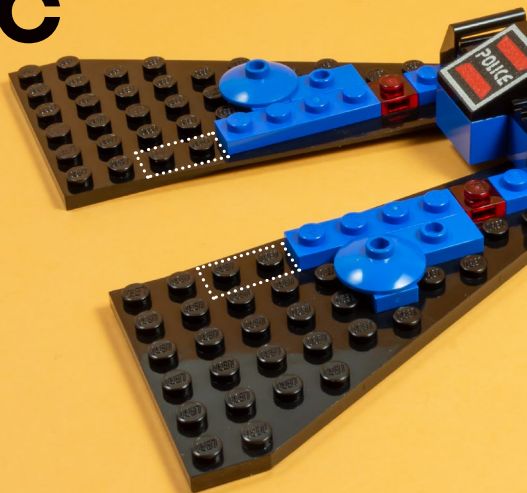
# 4A



# 4B



# 4C

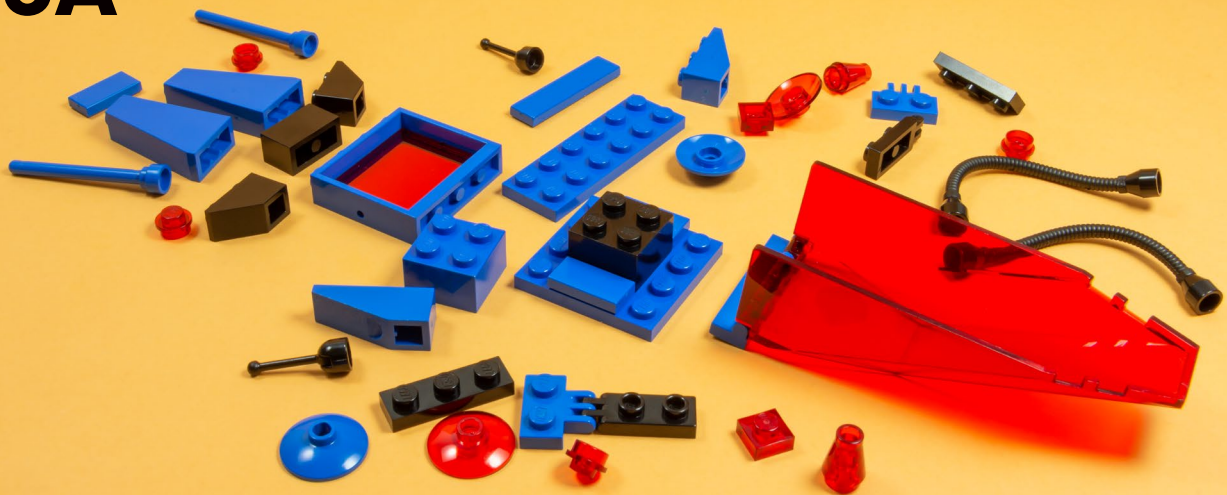


# 4D

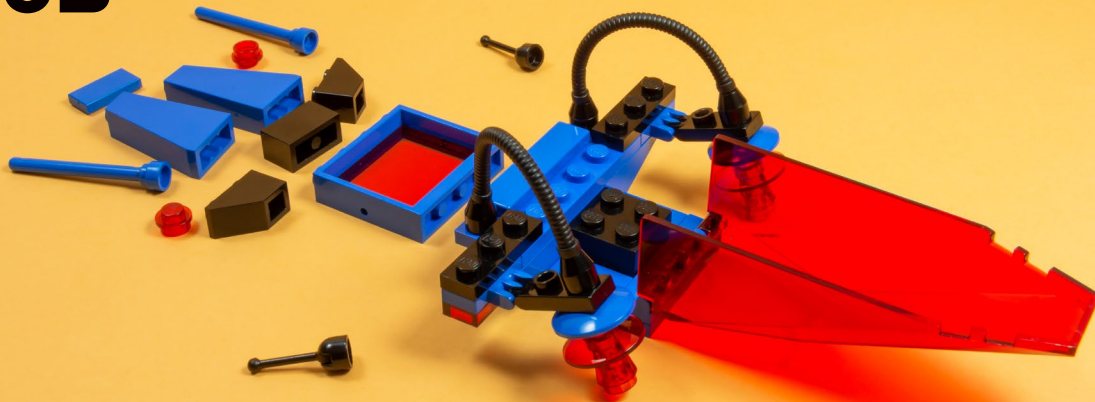




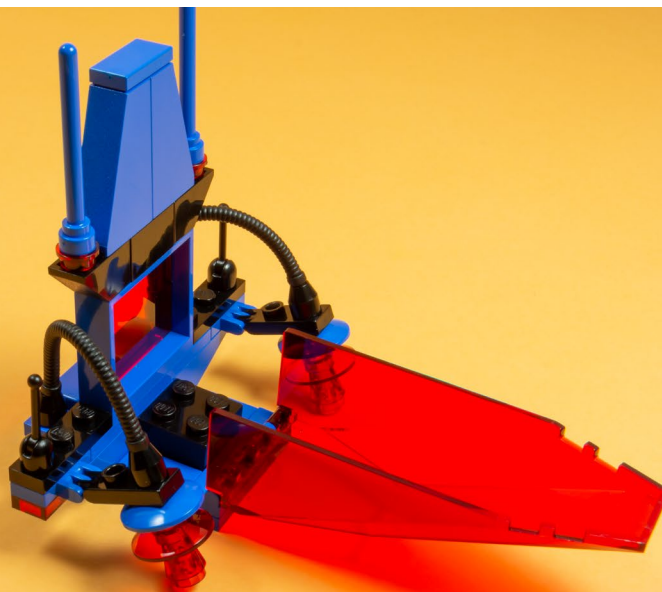
# 5A



# 5B



# 5C

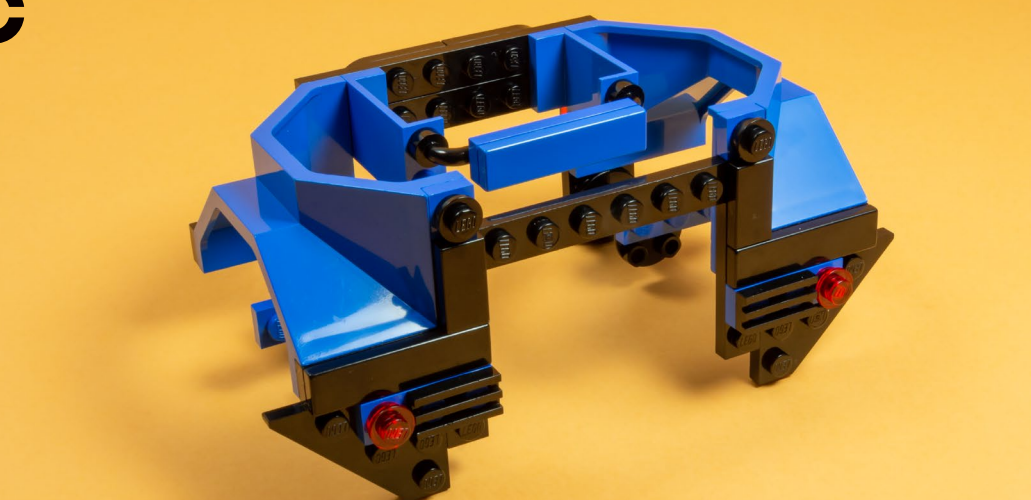


[illegible]

# 6B

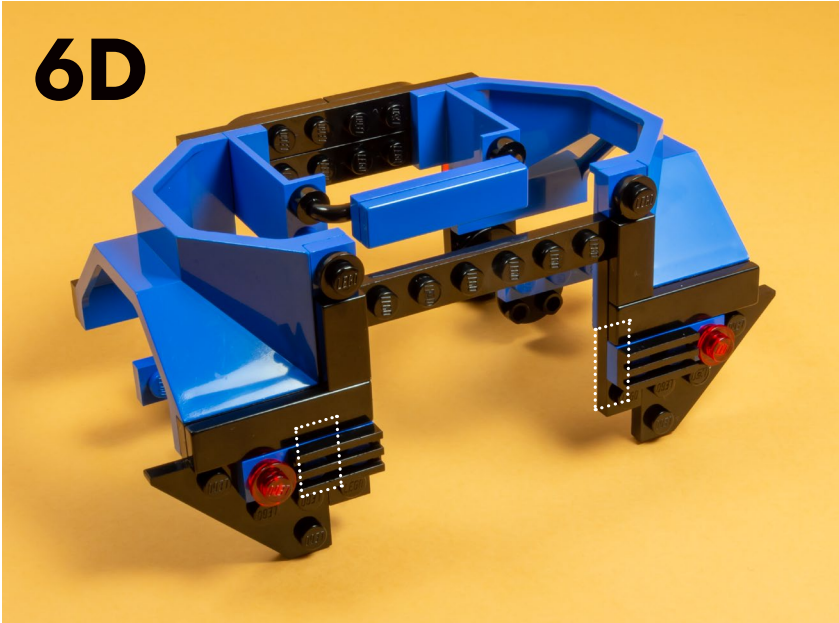
The image shows a completed LEGO assembly, step 6B. The structure is primarily blue and black. It features a central black beam with several pins. A red pin is visible at the bottom right. The assembly is set against a yellow background.

# 6C

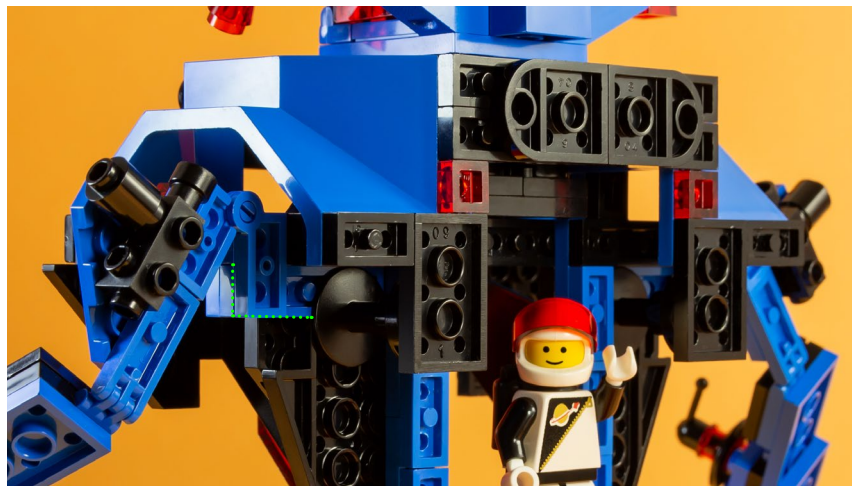
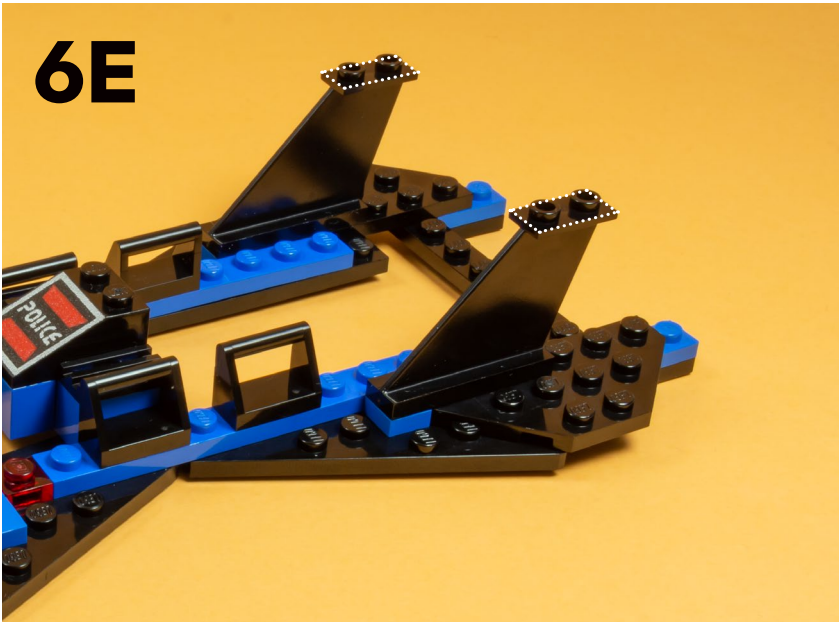




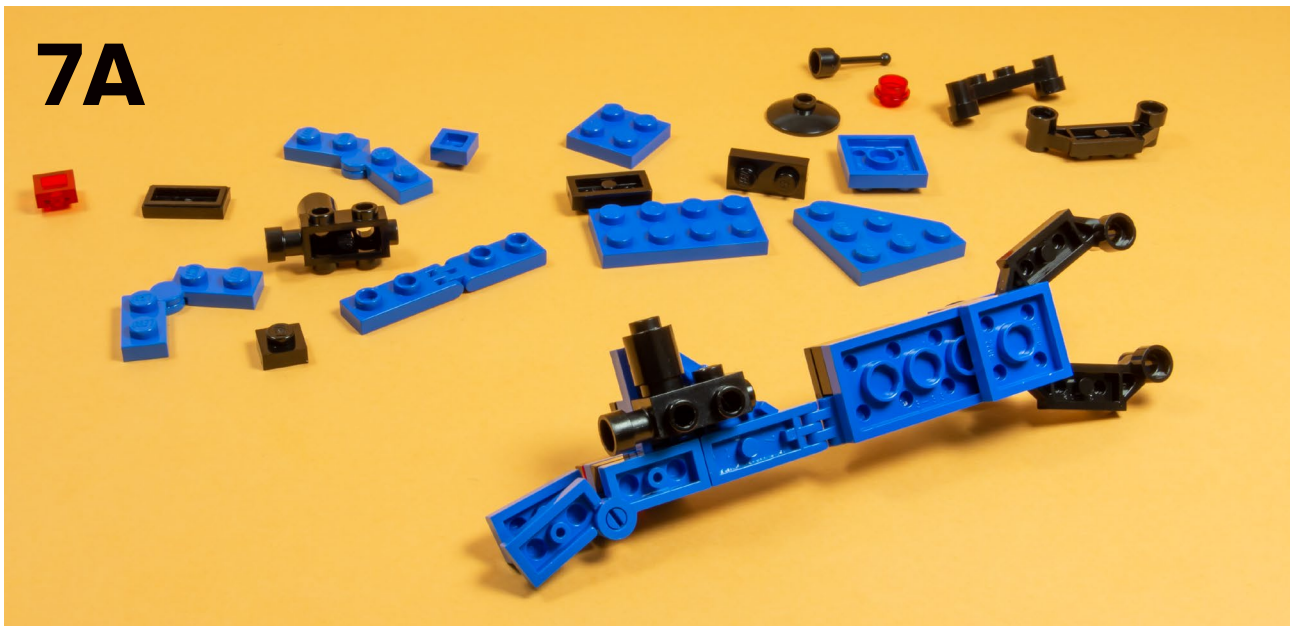
6D



6E



# 7A




# 7B





[illegible][illegible]

# 8C



This image shows step 8C of a LEGO assembly. The main structure consists of a blue and black frame with a red curved piece attached to the right side. A blue pin is visible on the left side of the frame. To the left of the main structure, there are several loose parts: a red curved piece, a black rectangular piece, a blue 1x2 plate with two holes, and a blue 1x2 plate. The background is a solid yellow color.

# 8D

