

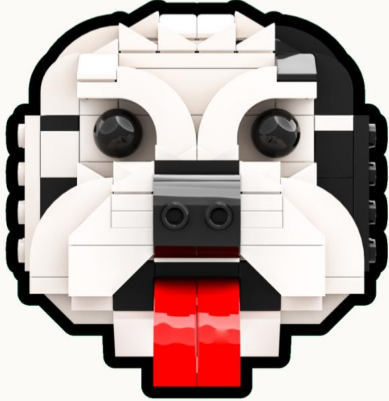
The **U-995** is a preserved **German Type VIIC/41** submarine that served in the German Navy (Kriegsmarine) during **World War II**.

Laid down in 1943 and commissioned in 1944, U-995 was part of the improved Type VIIC class, designed for better diving depth and slightly lighter construction compared to earlier models. These submarines were the workhorses of Germany's U-boat fleet, widely used in the **Battle of the Atlantic**.

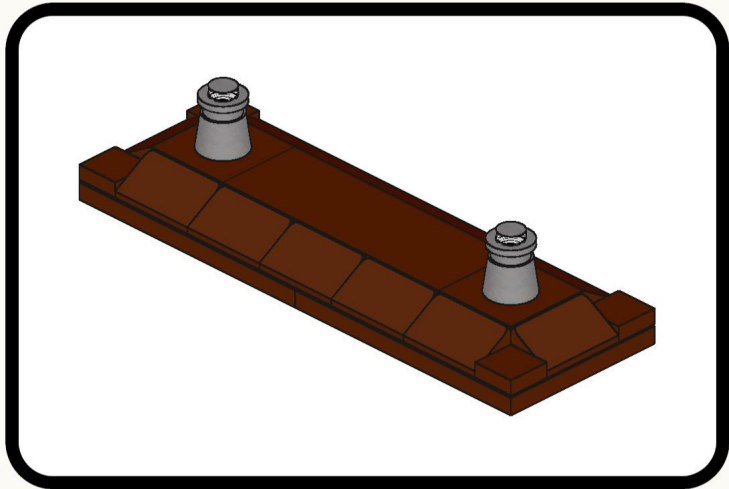
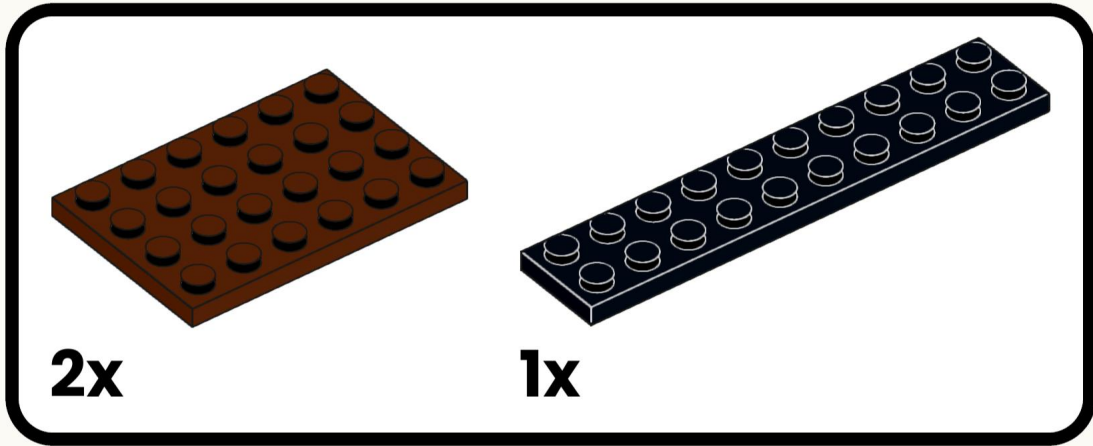
U-995 survived the war and was eventually surrendered and transferred to the **Royal Norwegian Navy**, where it served as *Kaura* until 1965.

In 1971, it was returned to Germany and turned into a museum ship at Laboe Naval Memorial near Kiel. It remains one of the few surviving Type VII U-boats and provides an important historical insight into submarine warfare during the Second World War.

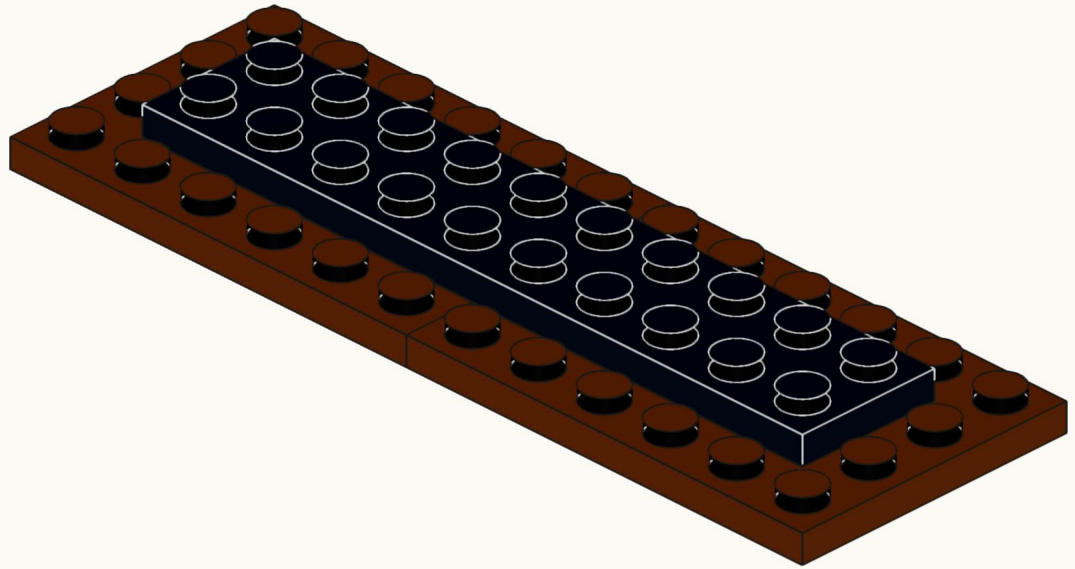
U-995 TYPE VIIC SUBMARINE - GOBRICKS MOC KIT

	GB-007	UNITS	WIDTH	LENGTH	HEIGHT
	1:262 SCALE	STUDS	4.0	32.0	9.0
	148 PARTS	INCHES	1.3	10.1	2.8
	DESIGNED IN 2025	CENTIMETERS	3.2	25.6	7.2

This MOC kit is based on an original MOC (My Own Creation) designed by **The Bobby Brix Channel**. The design and building instructions remain the property of The Bobby Brix Channel registered under SREDA s.r.o. For details or permissions regarding resale, wholesale, exhibitions, or commercial use, please contact The Bobby Brix Channel on bobbybrix.com.

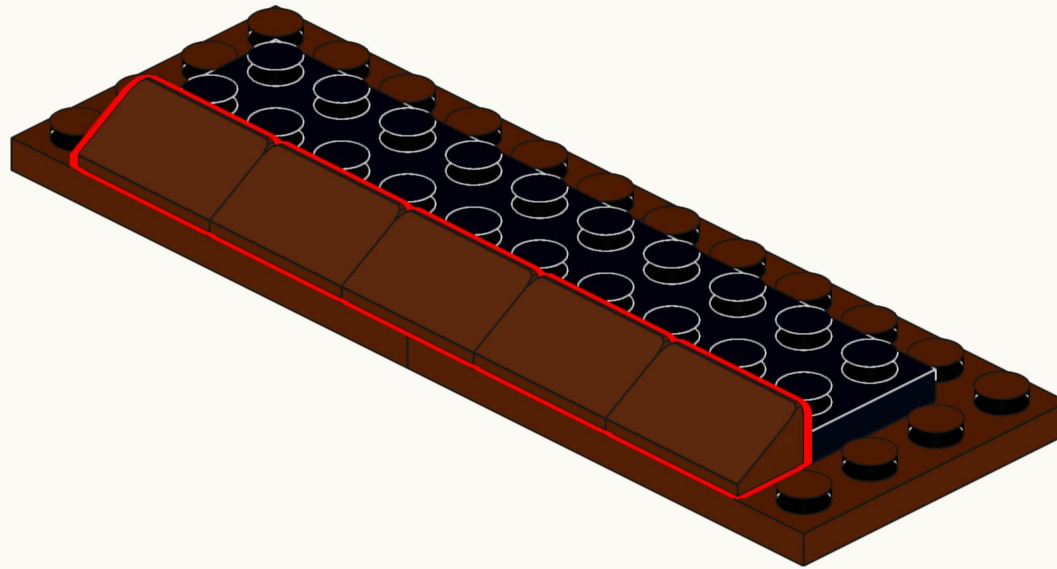


1

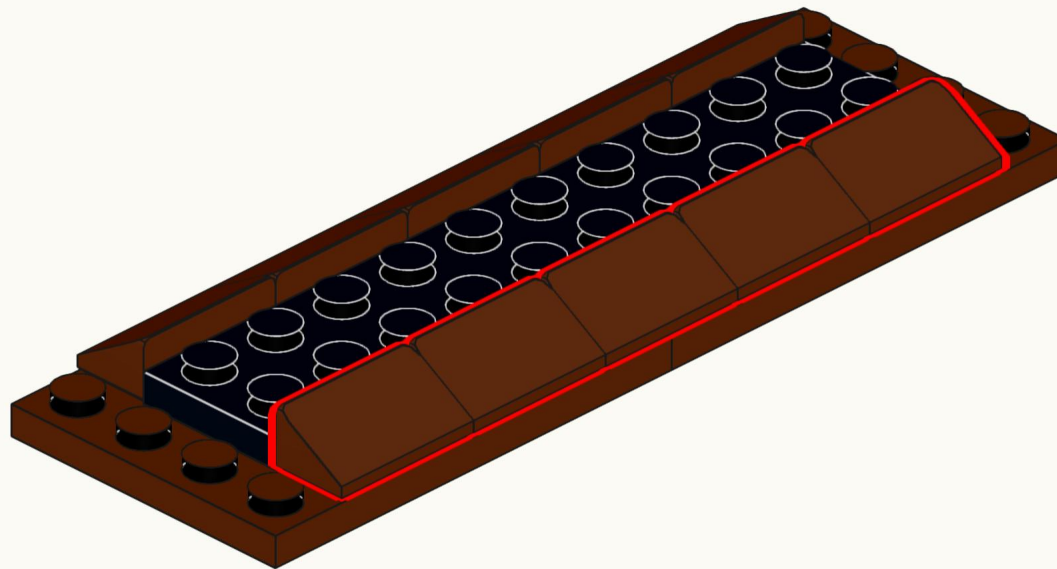


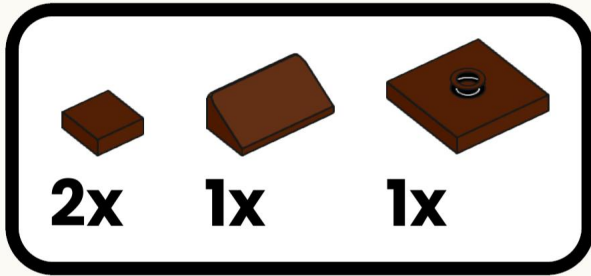


2

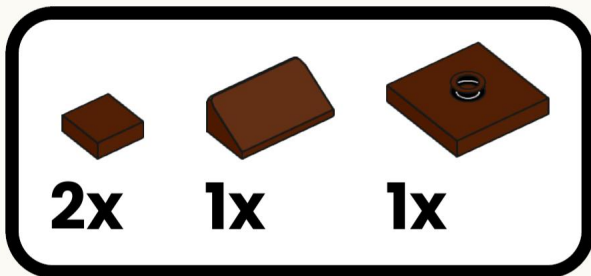
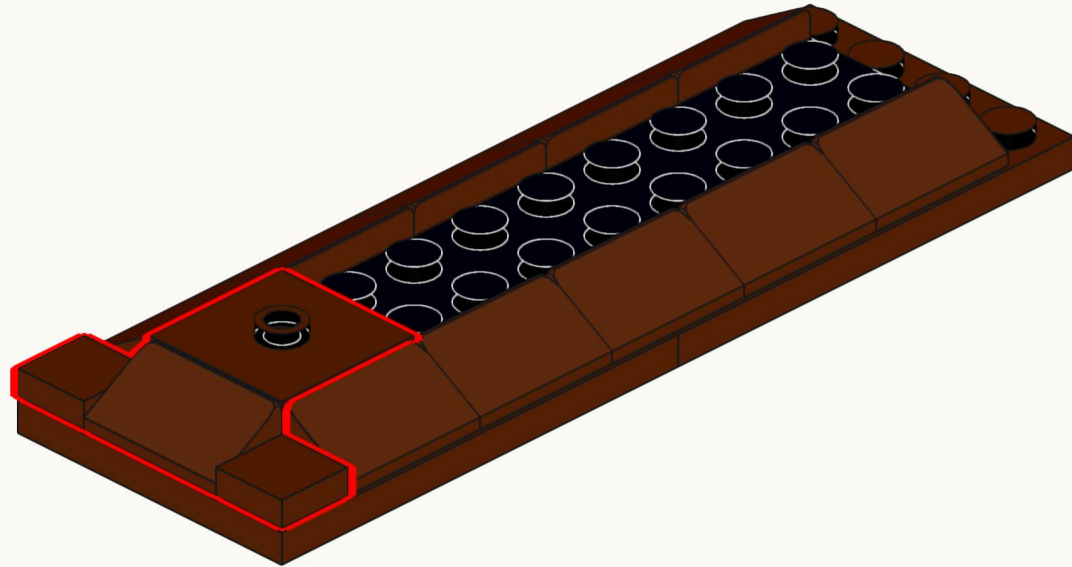


3

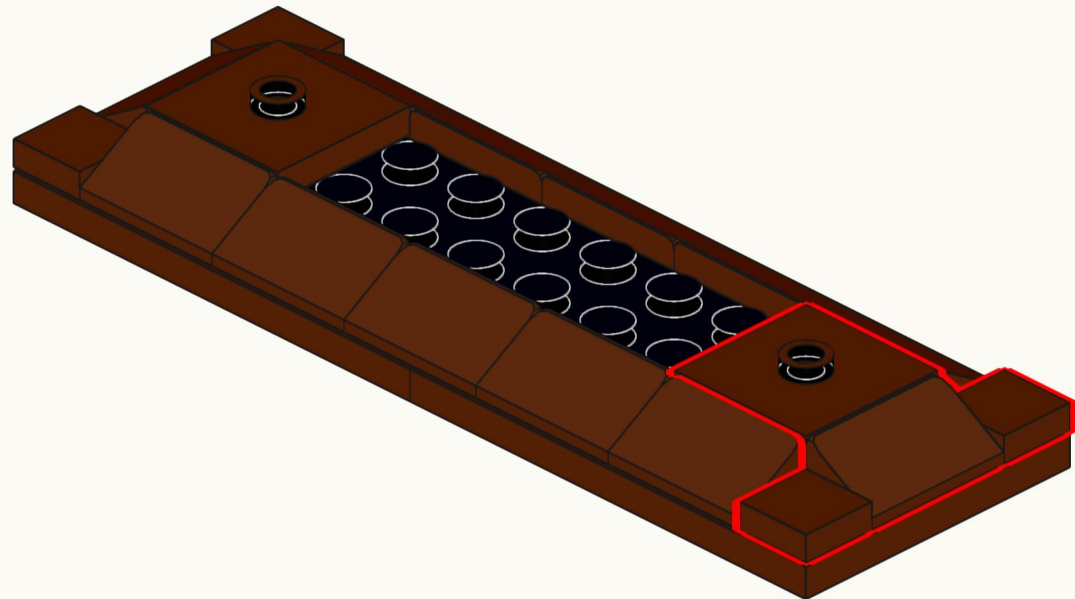


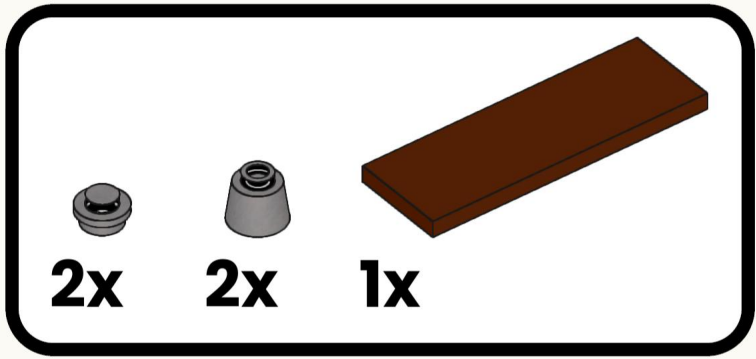


4

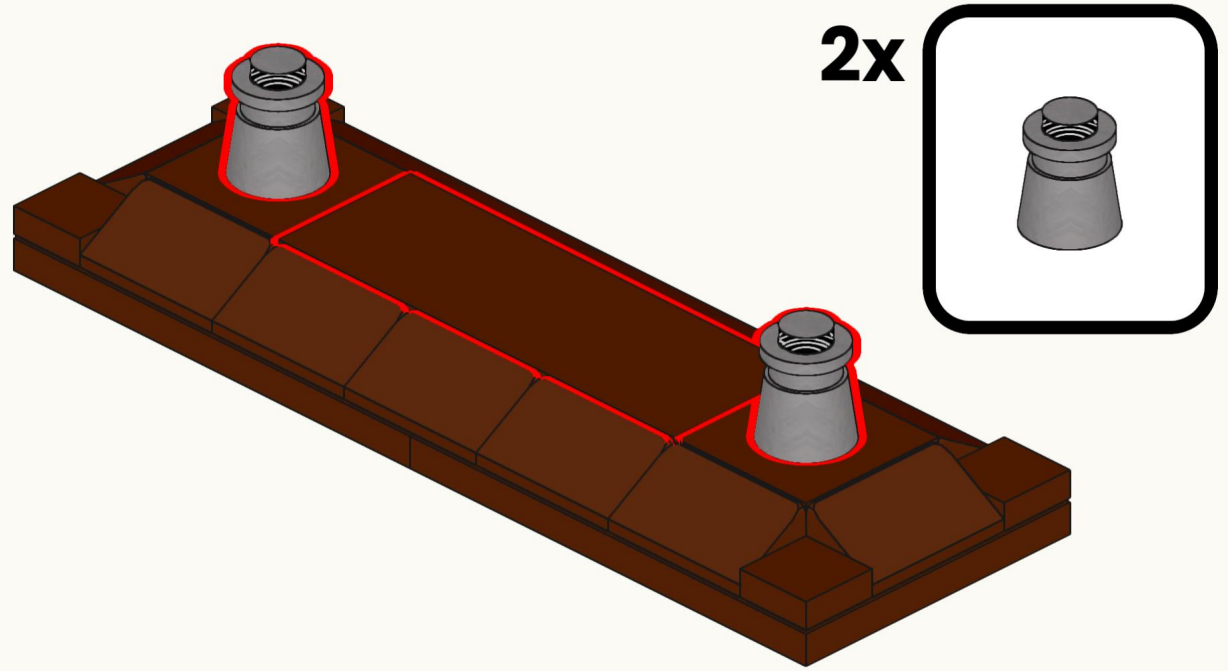


5

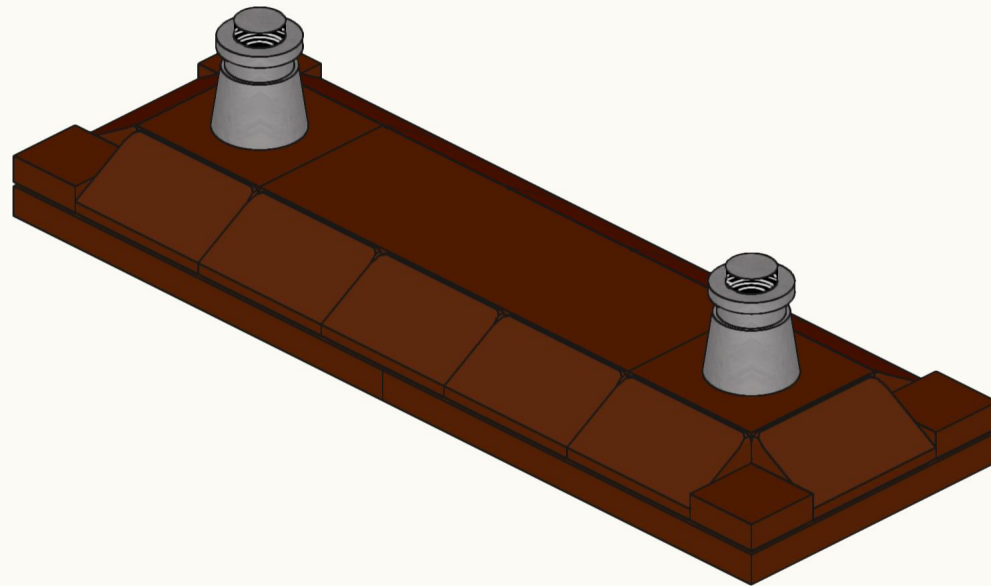


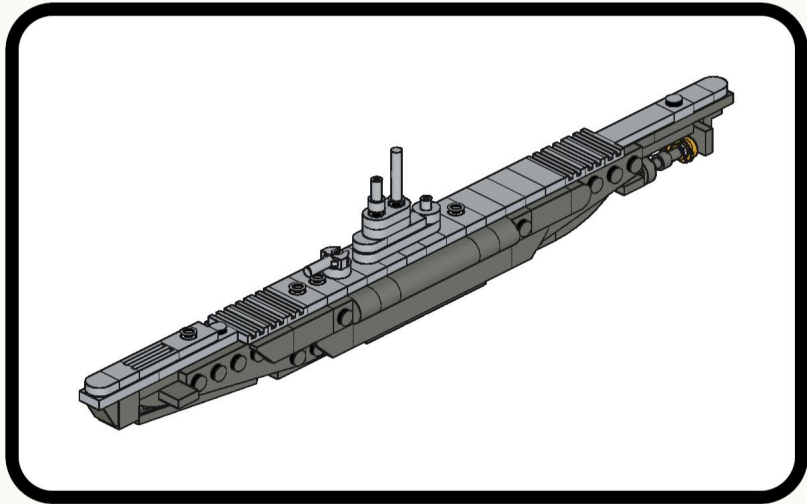
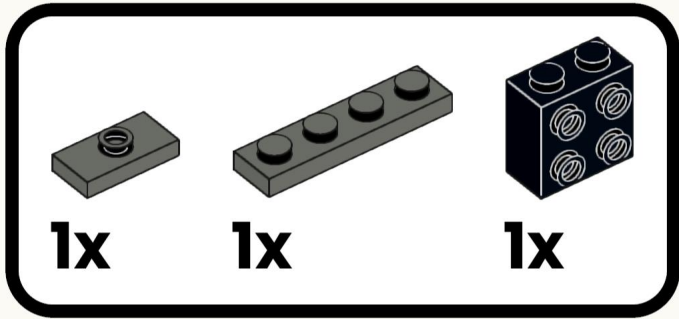


6

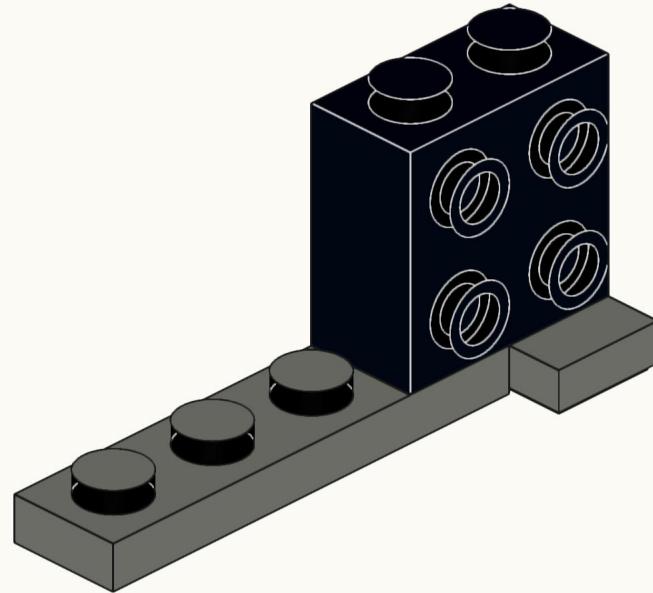


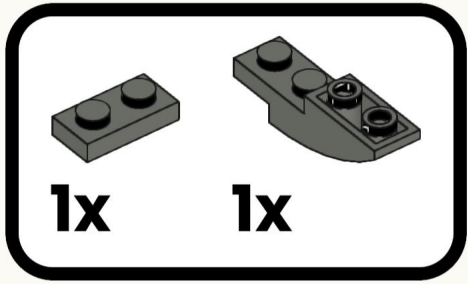
7



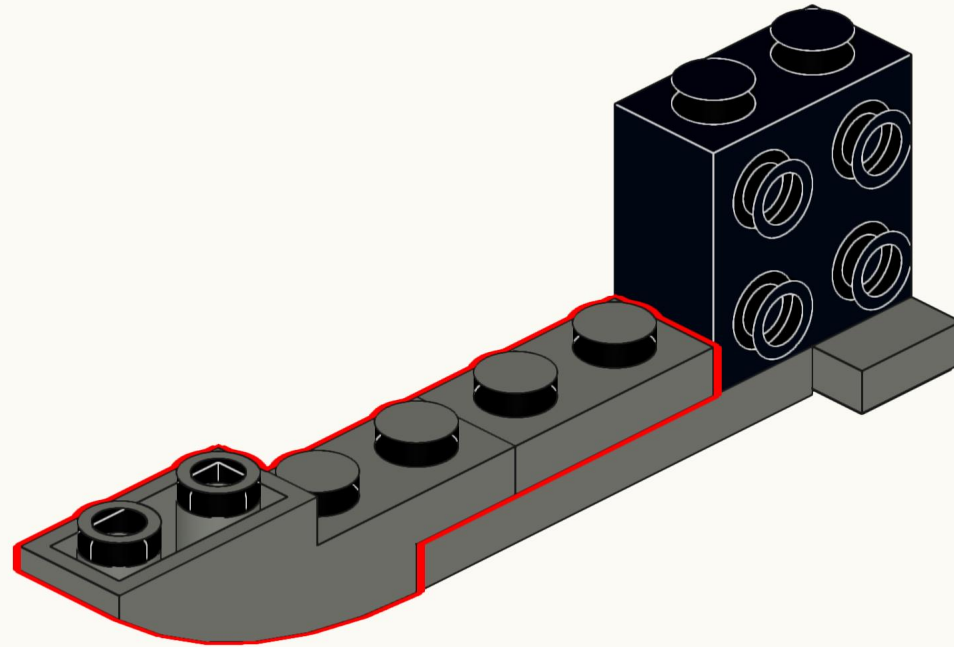


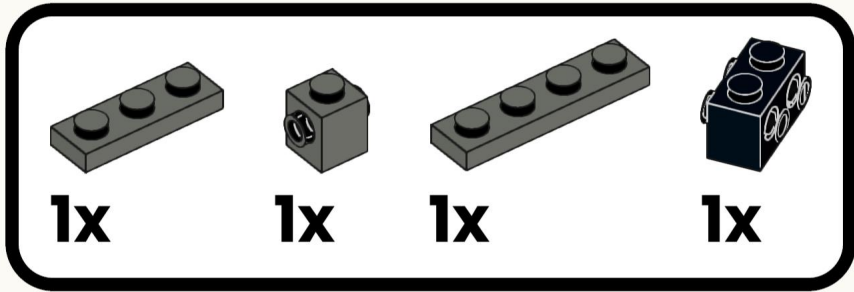
8



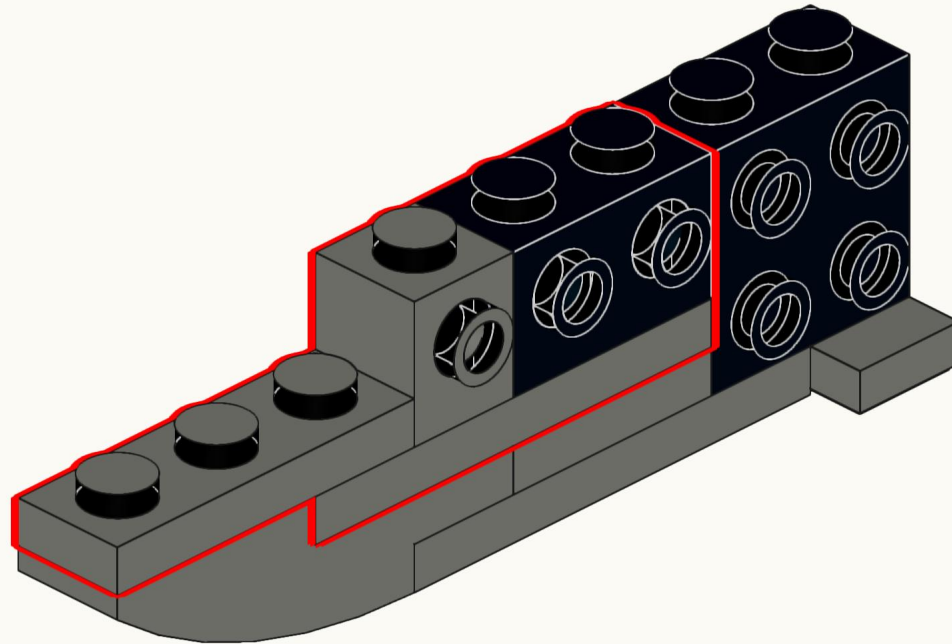


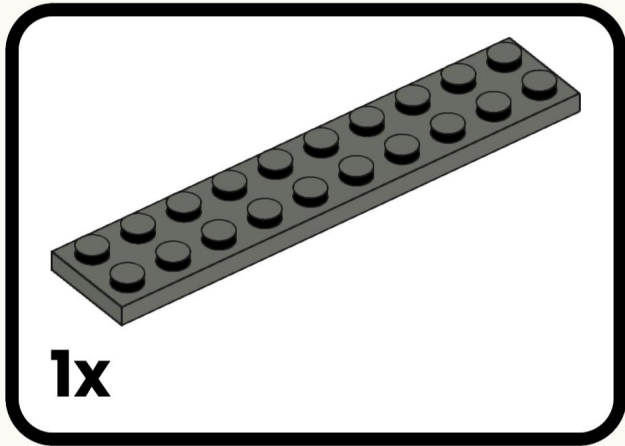
9



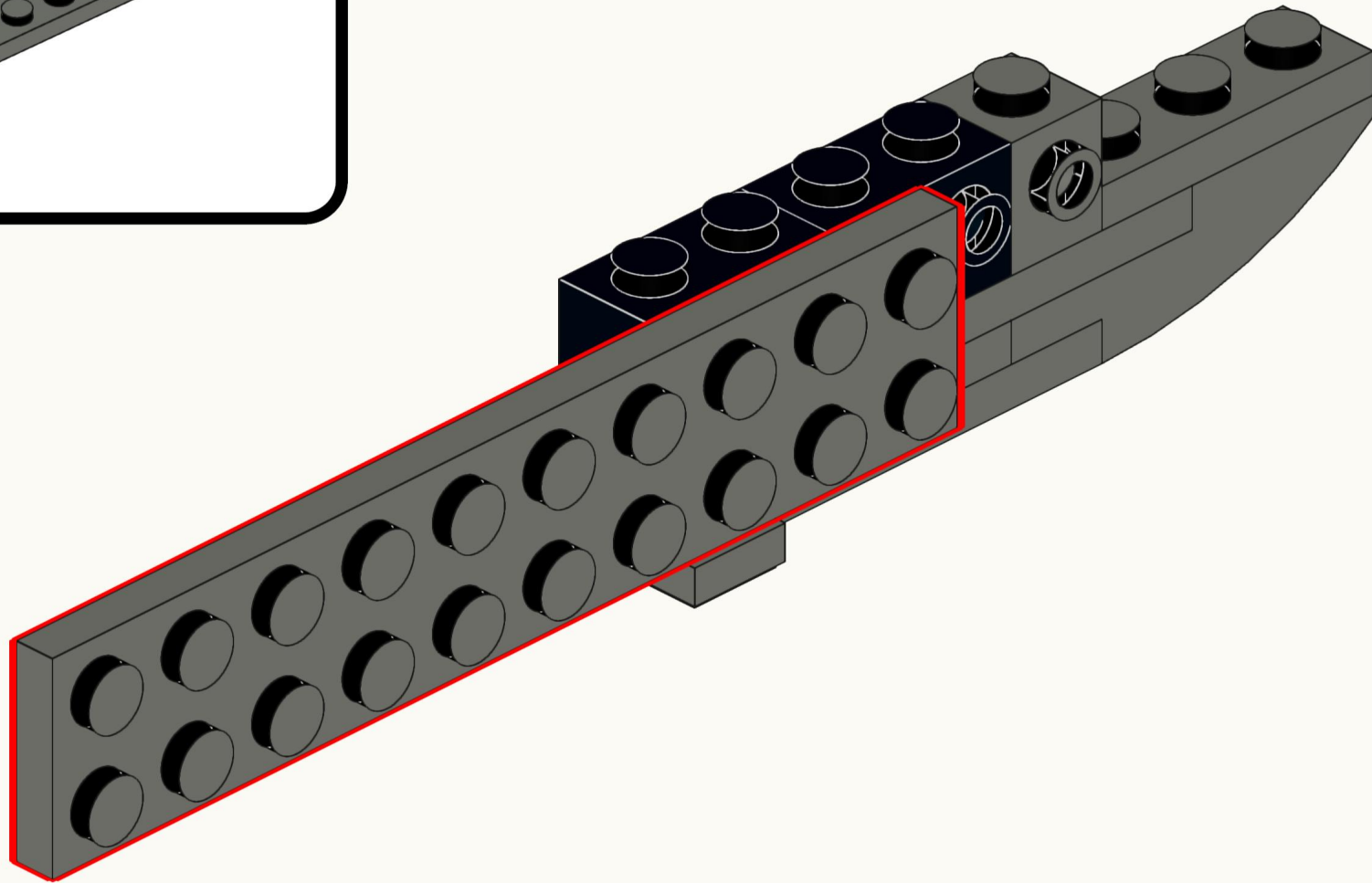


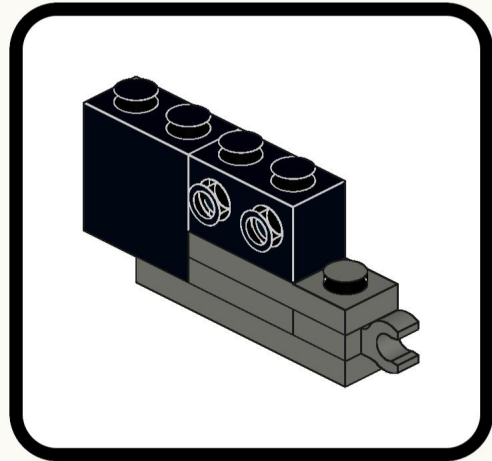
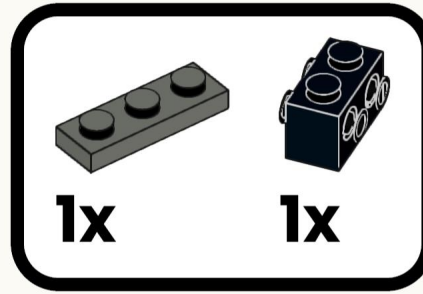
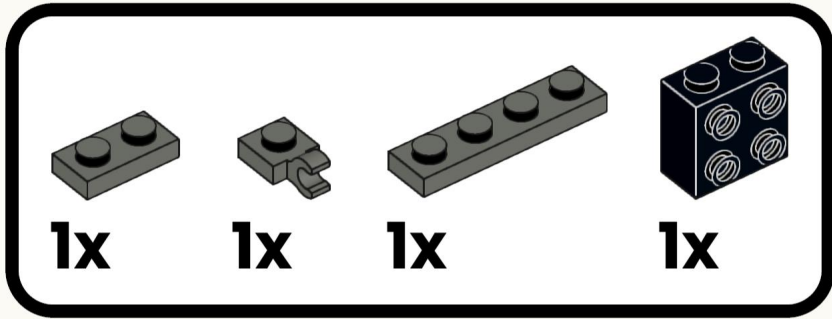
10





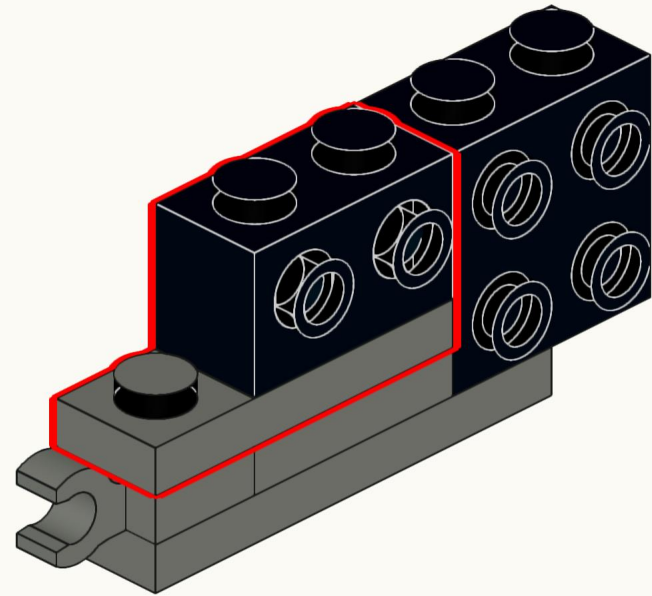
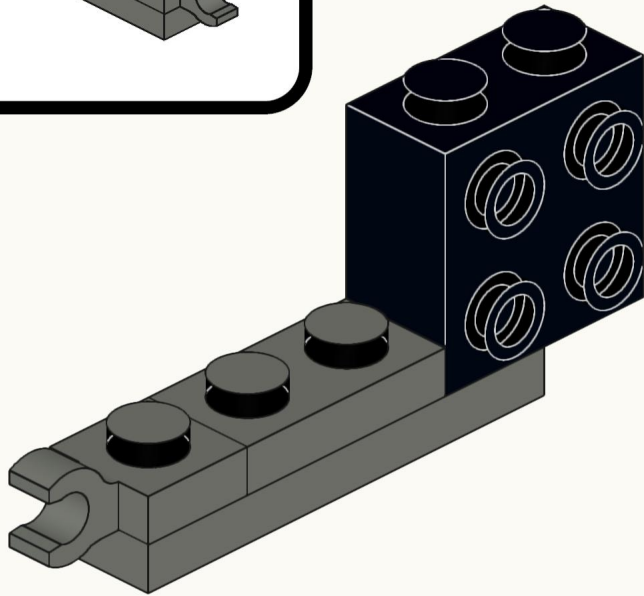
11



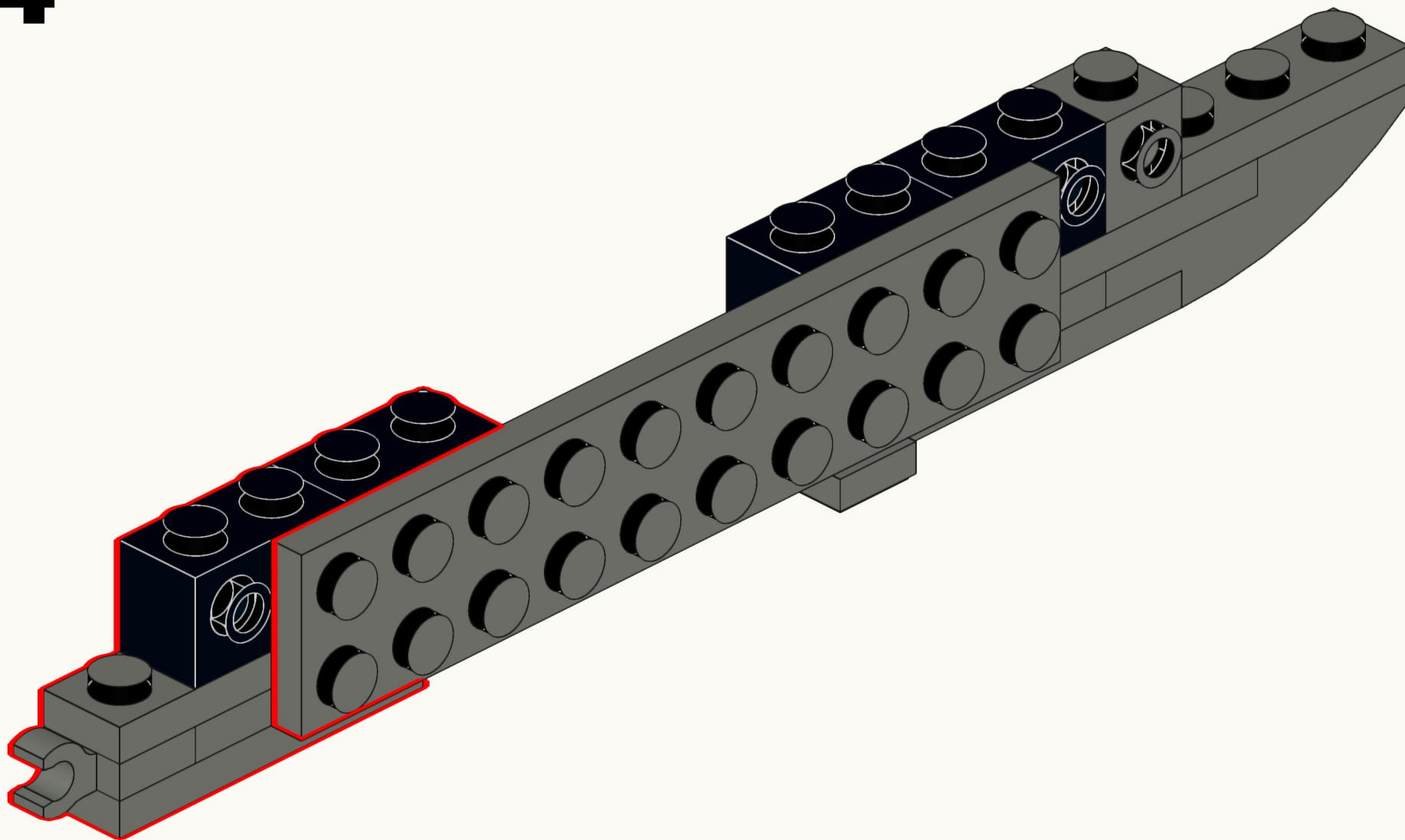


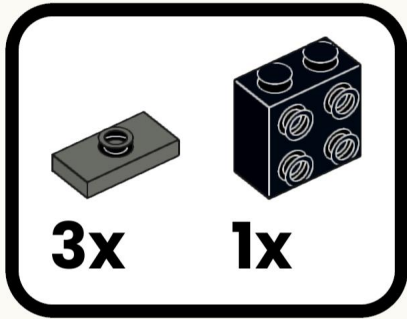
13

12

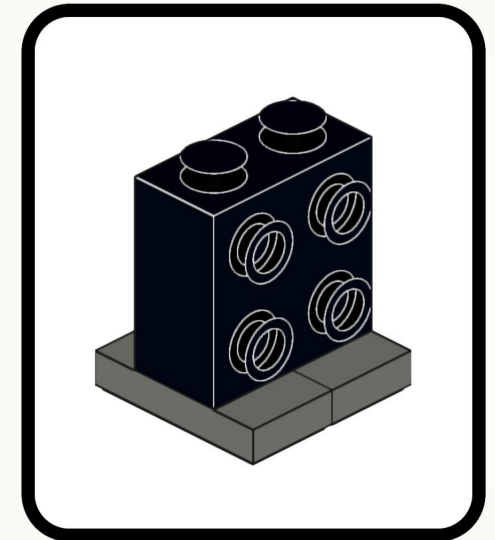
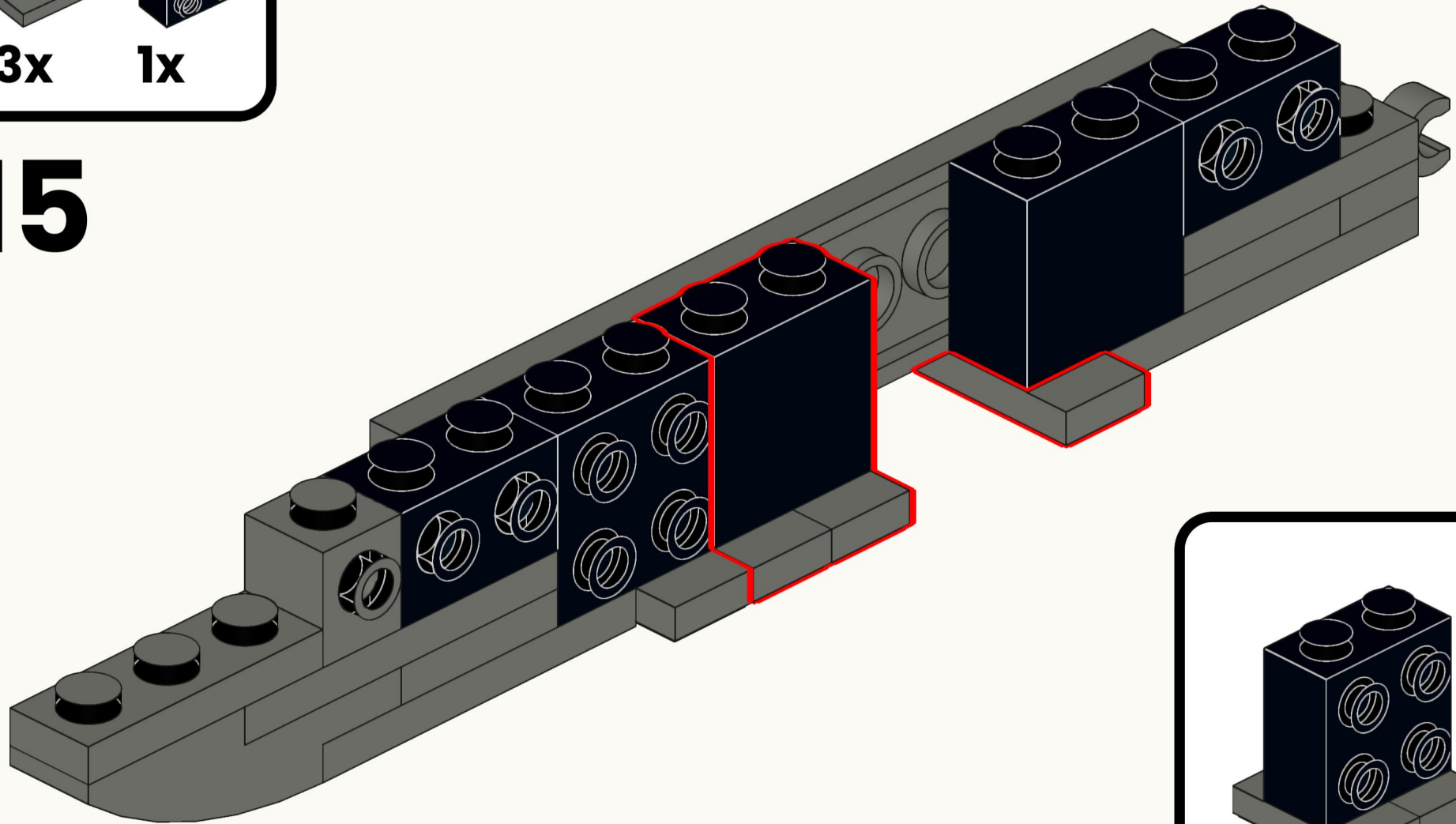


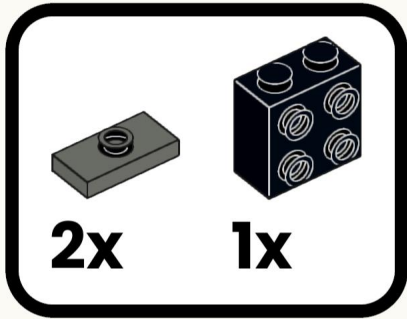
14



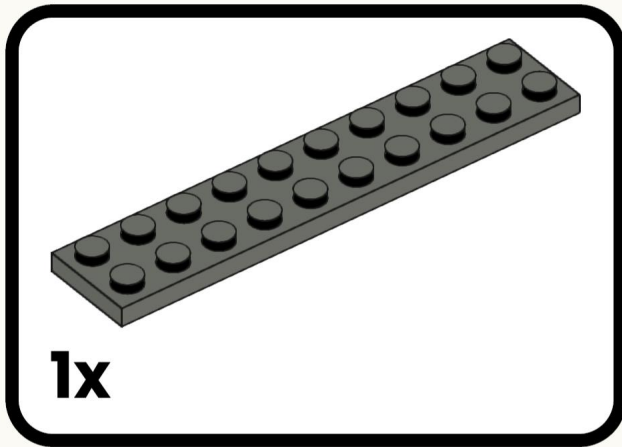
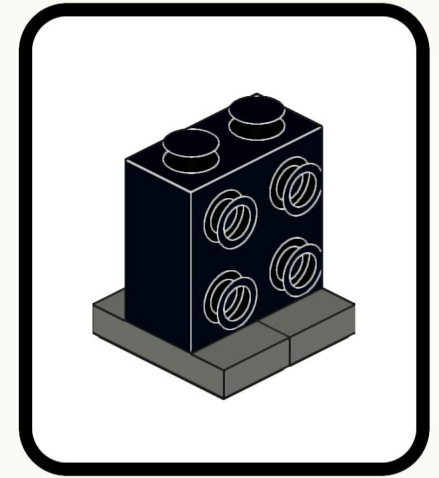
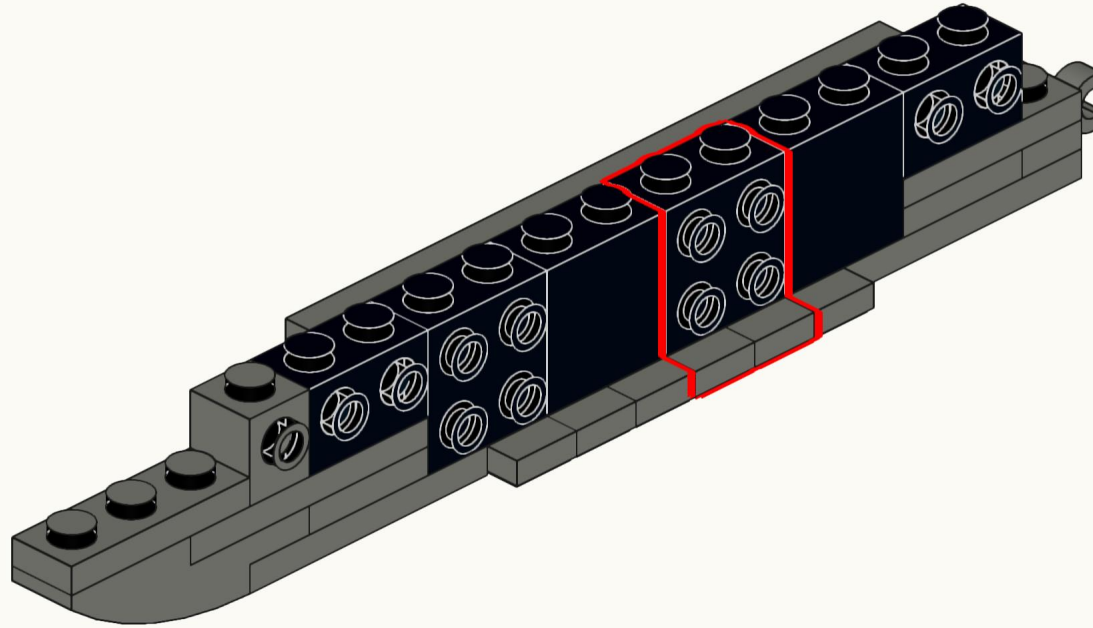


15

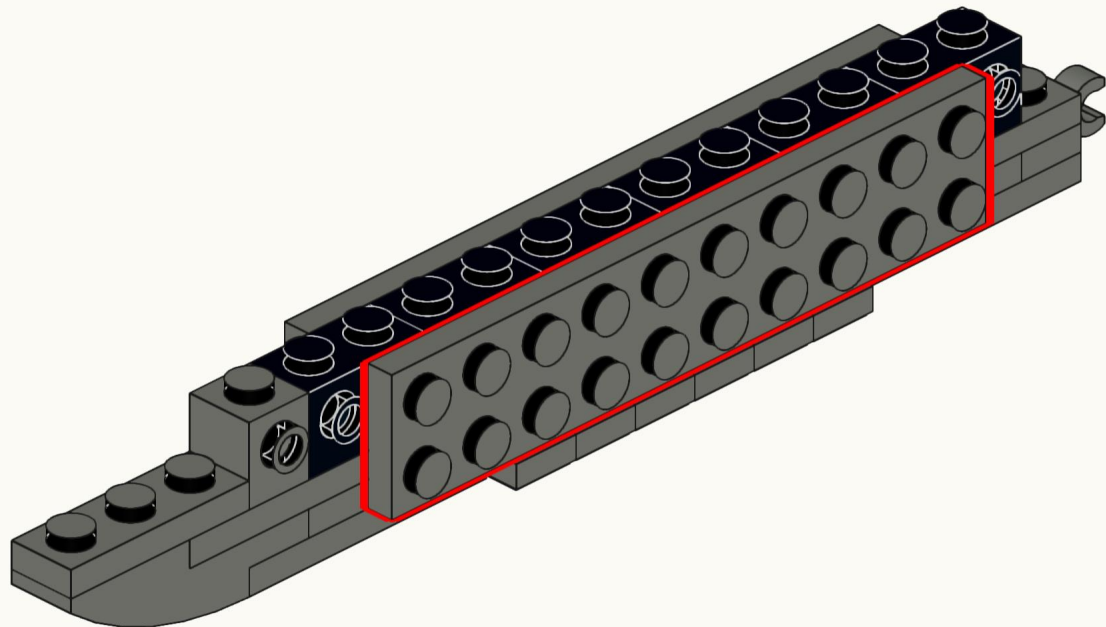


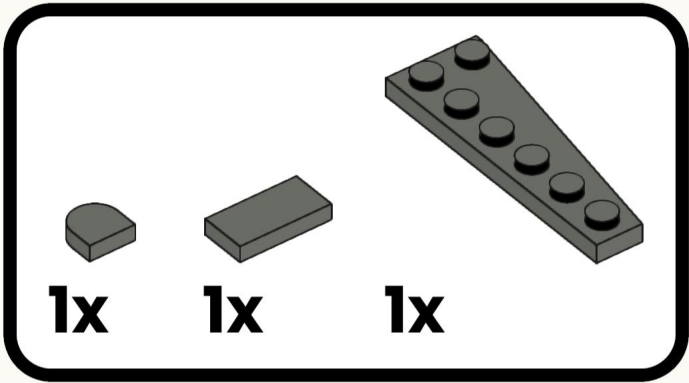


16

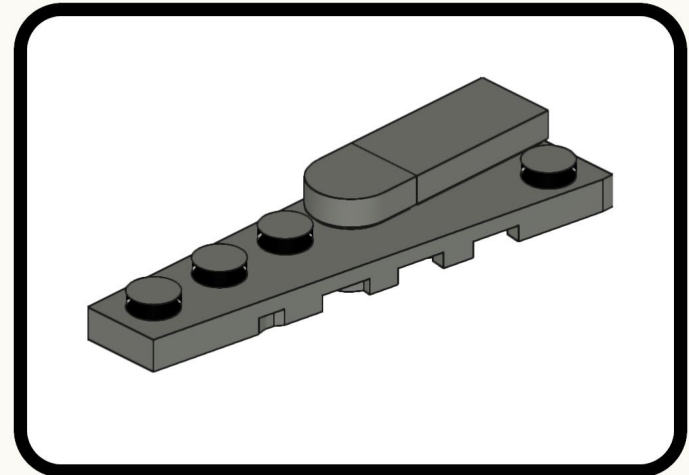
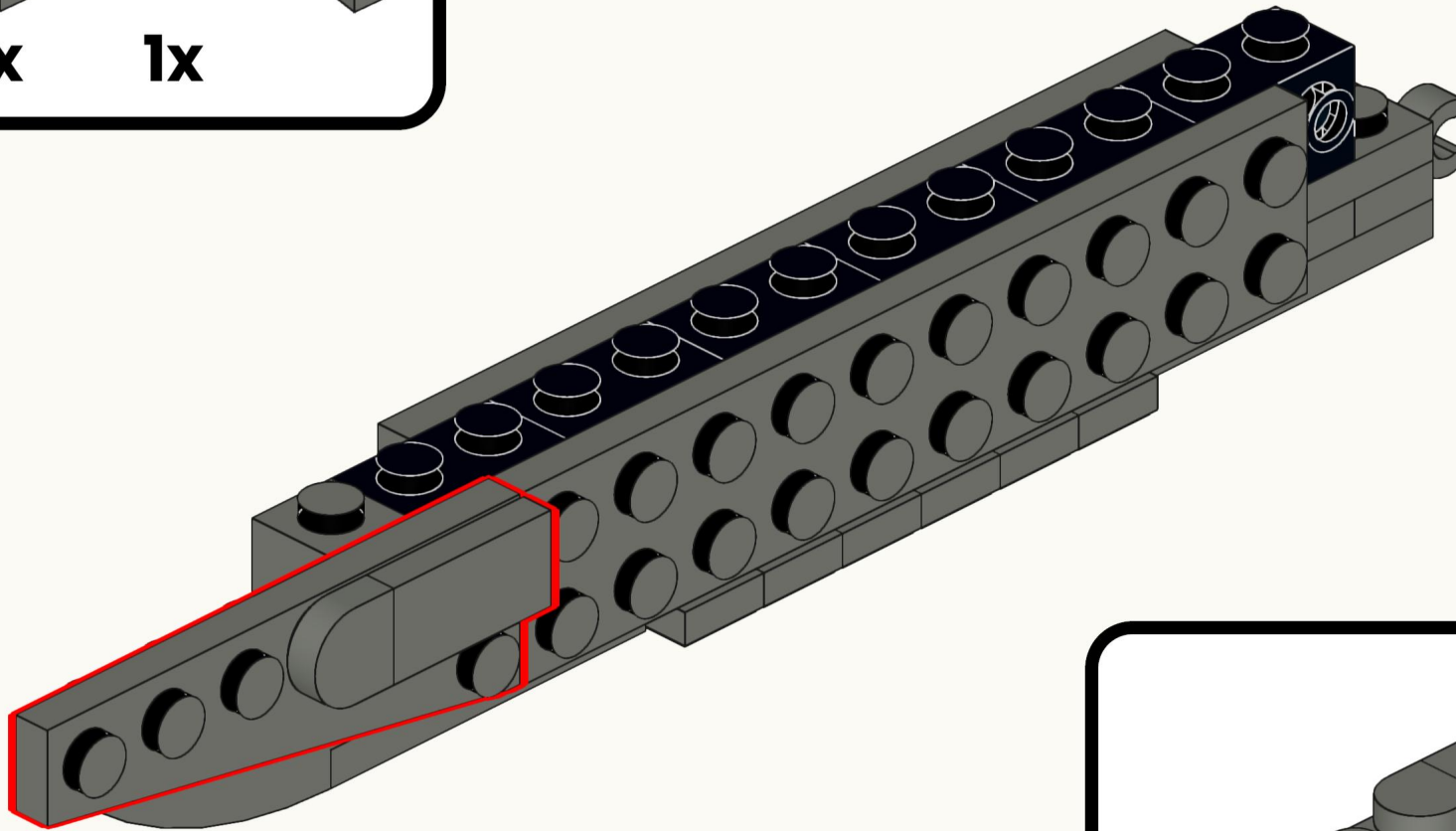


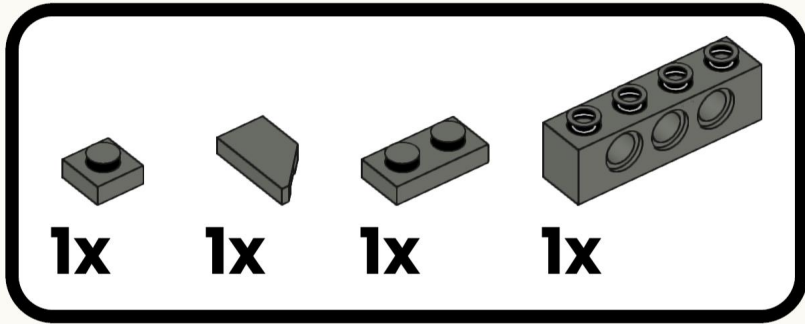
17



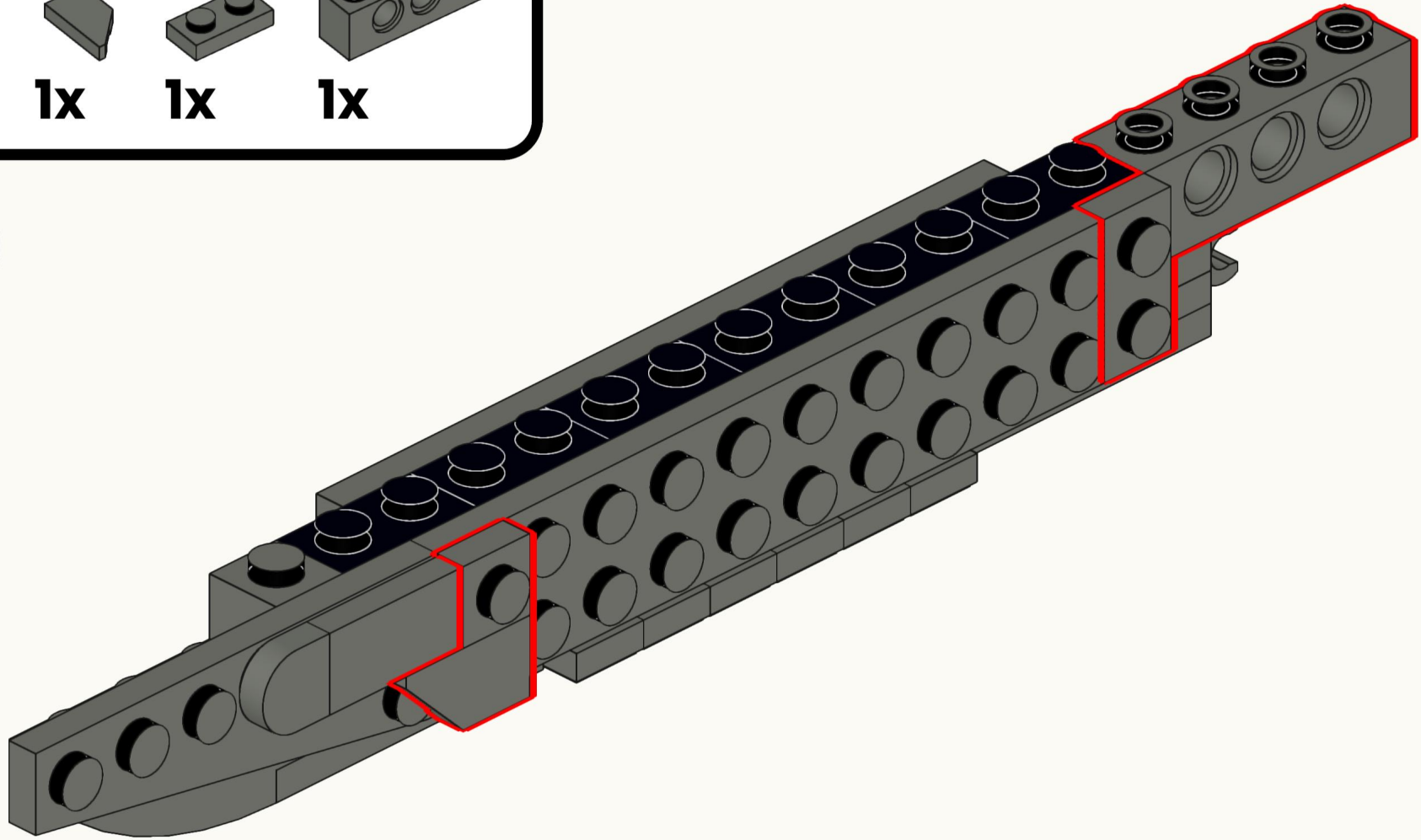


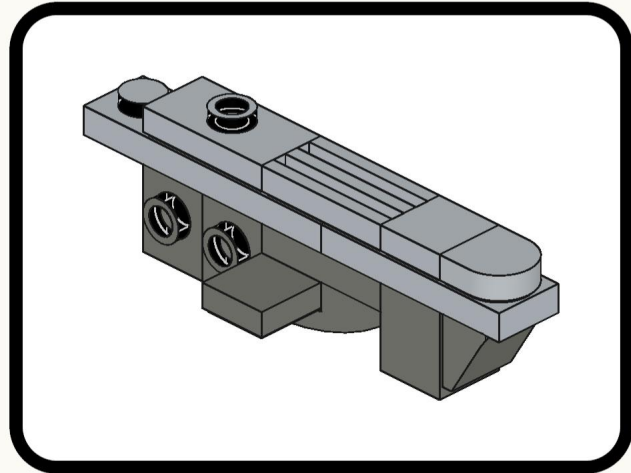
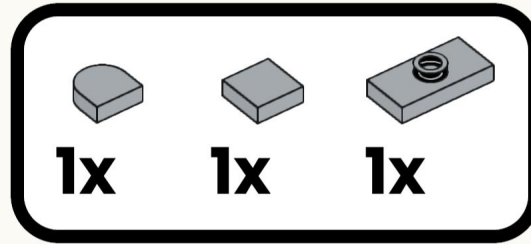
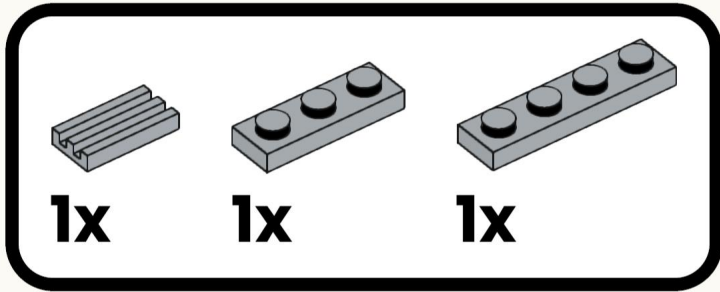
18





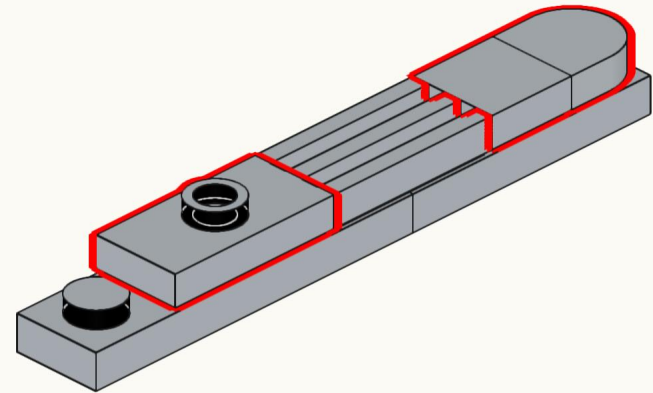
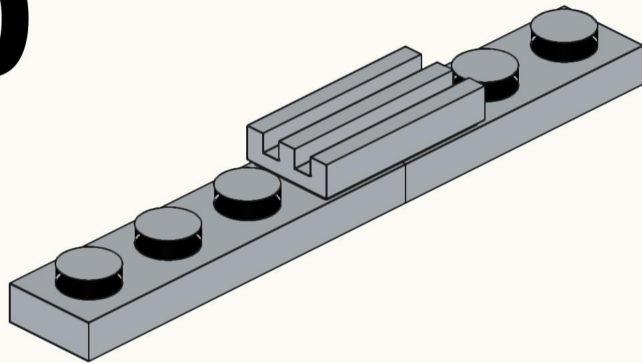
19

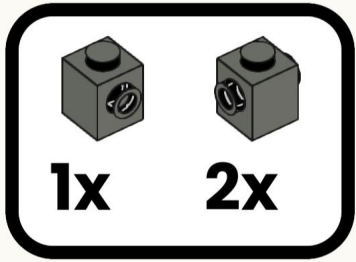




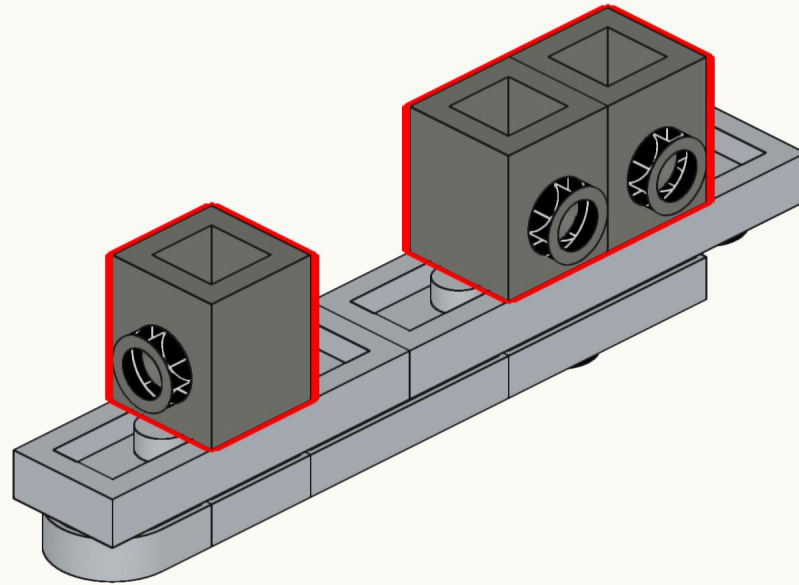
21

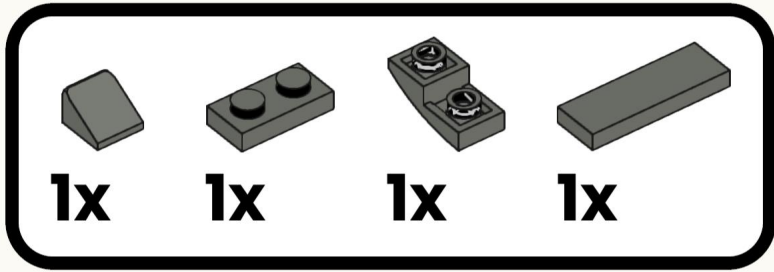
20



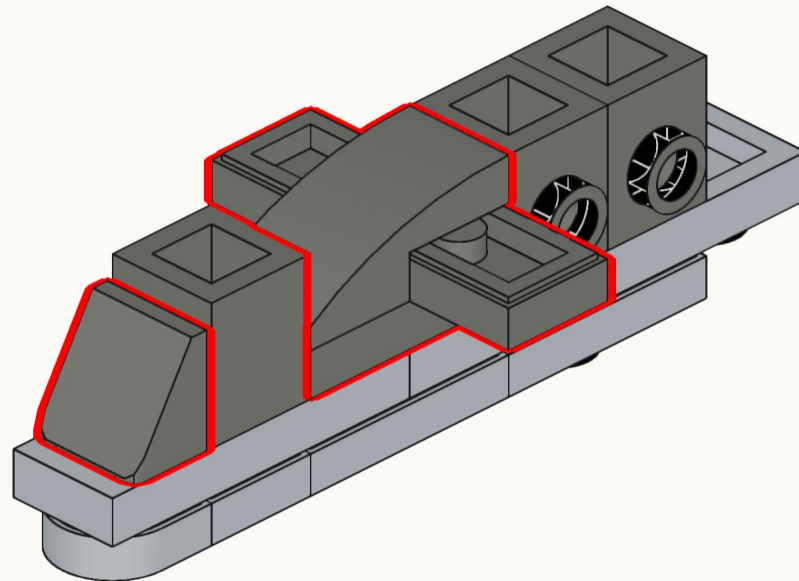
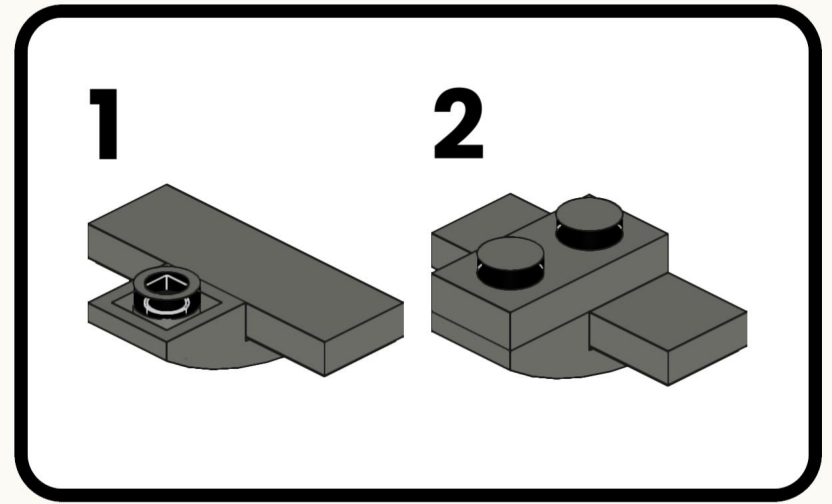


22

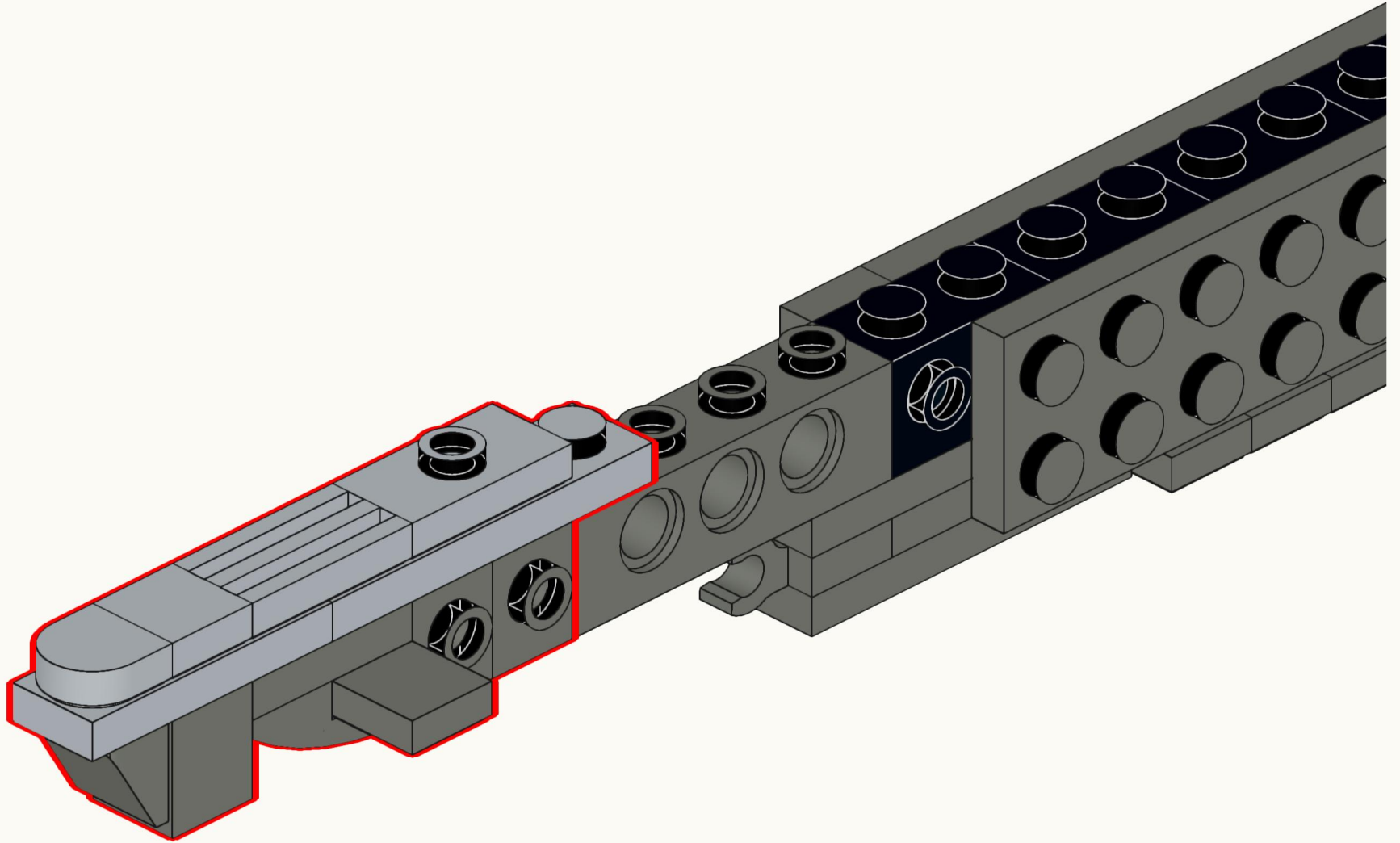


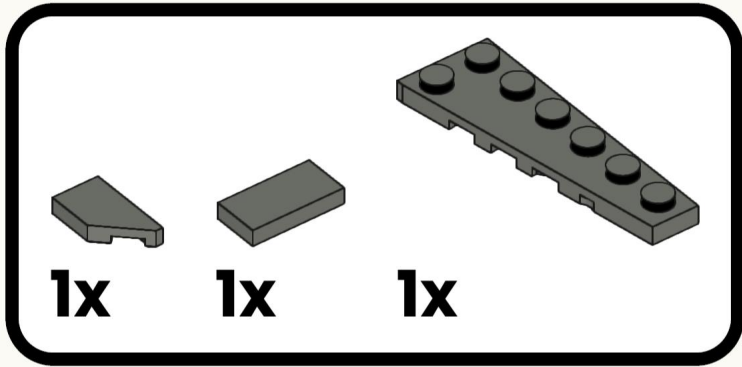


23

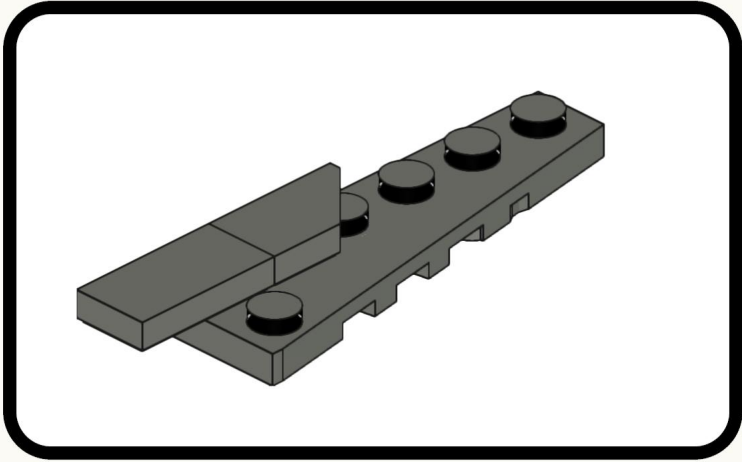
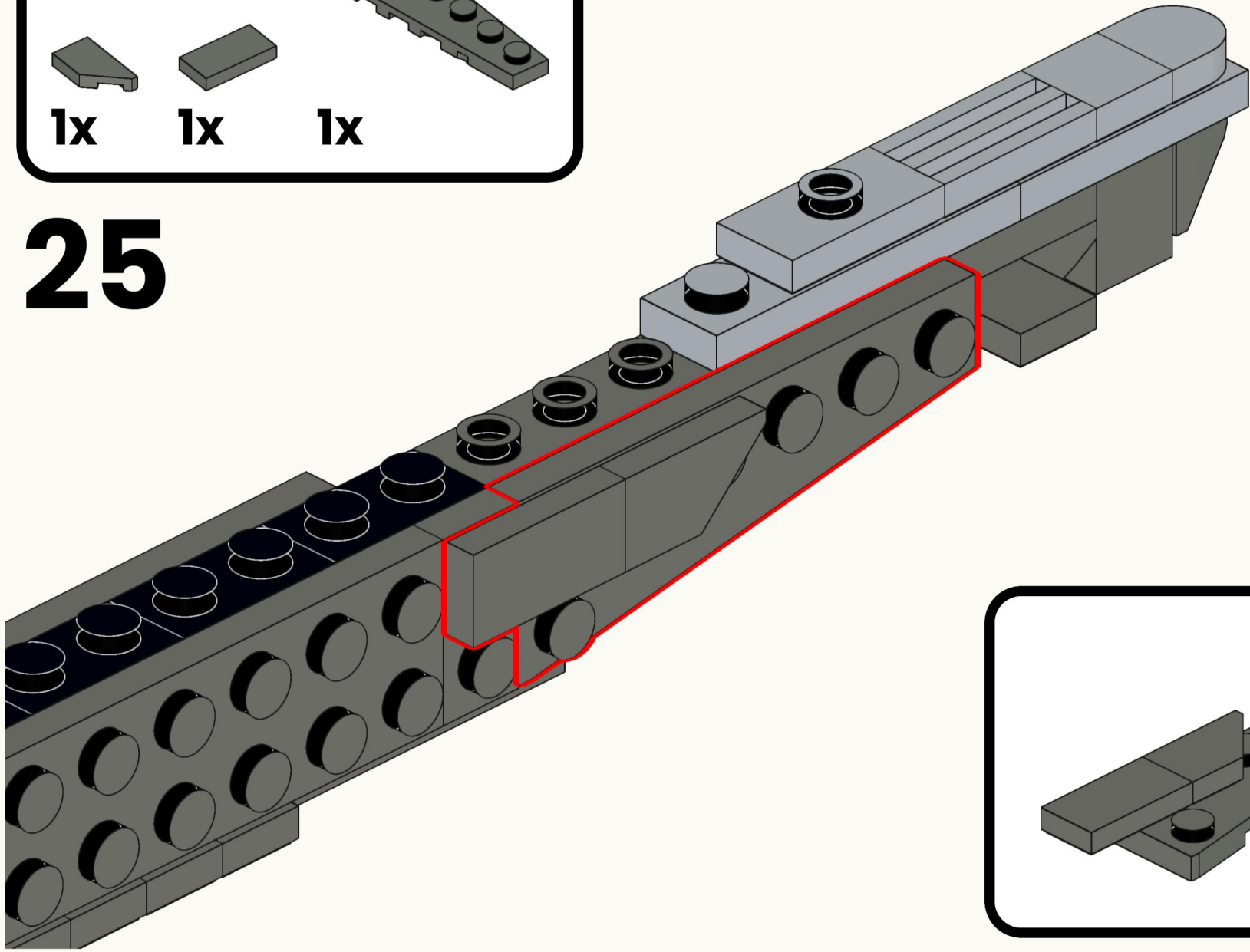


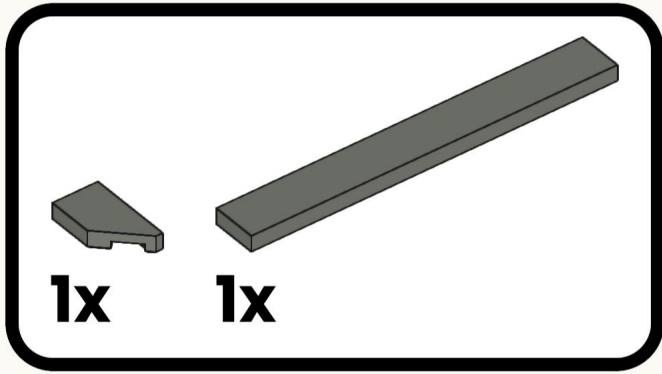
24



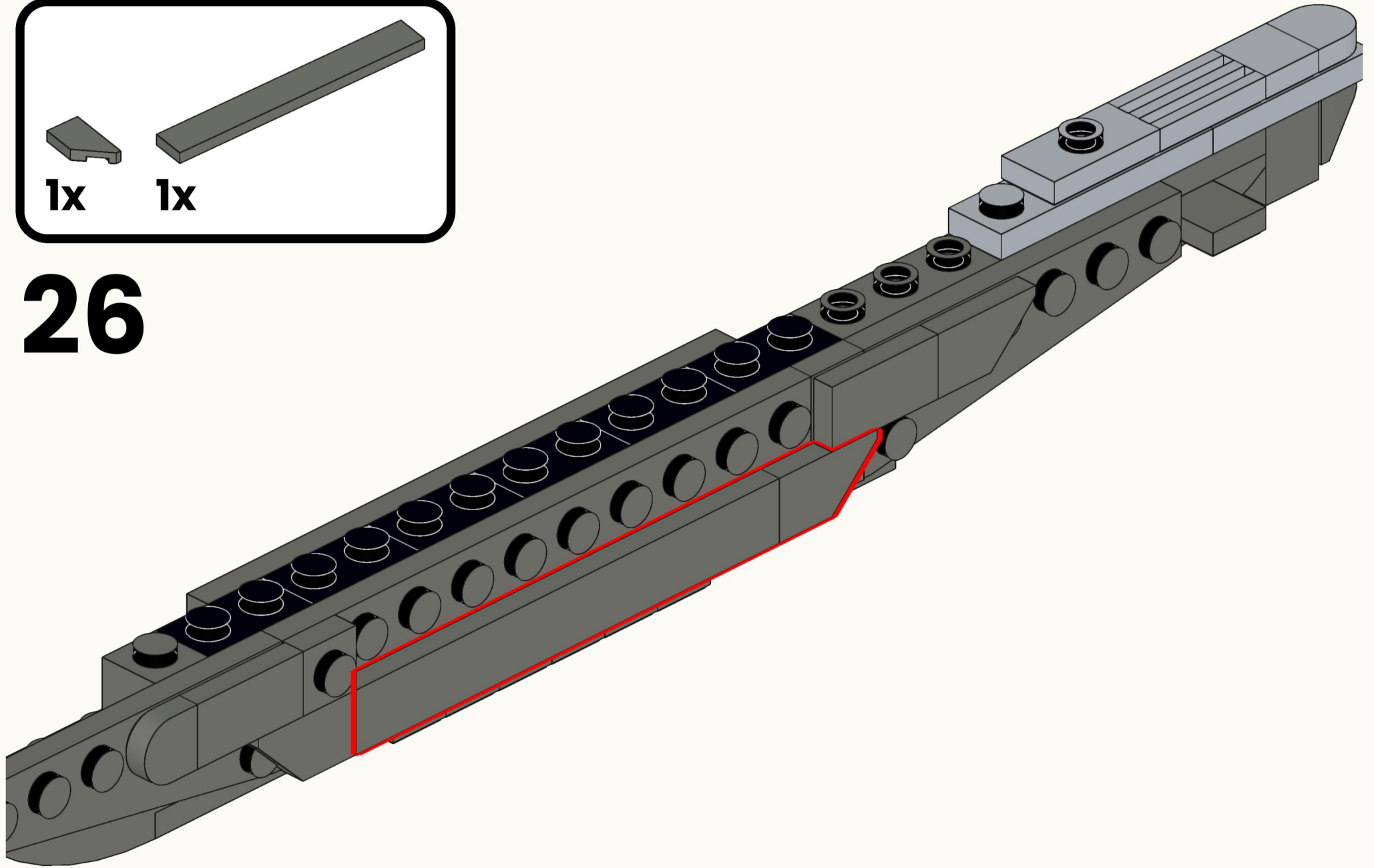


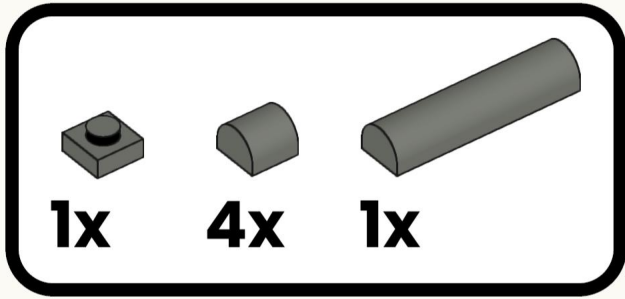
25



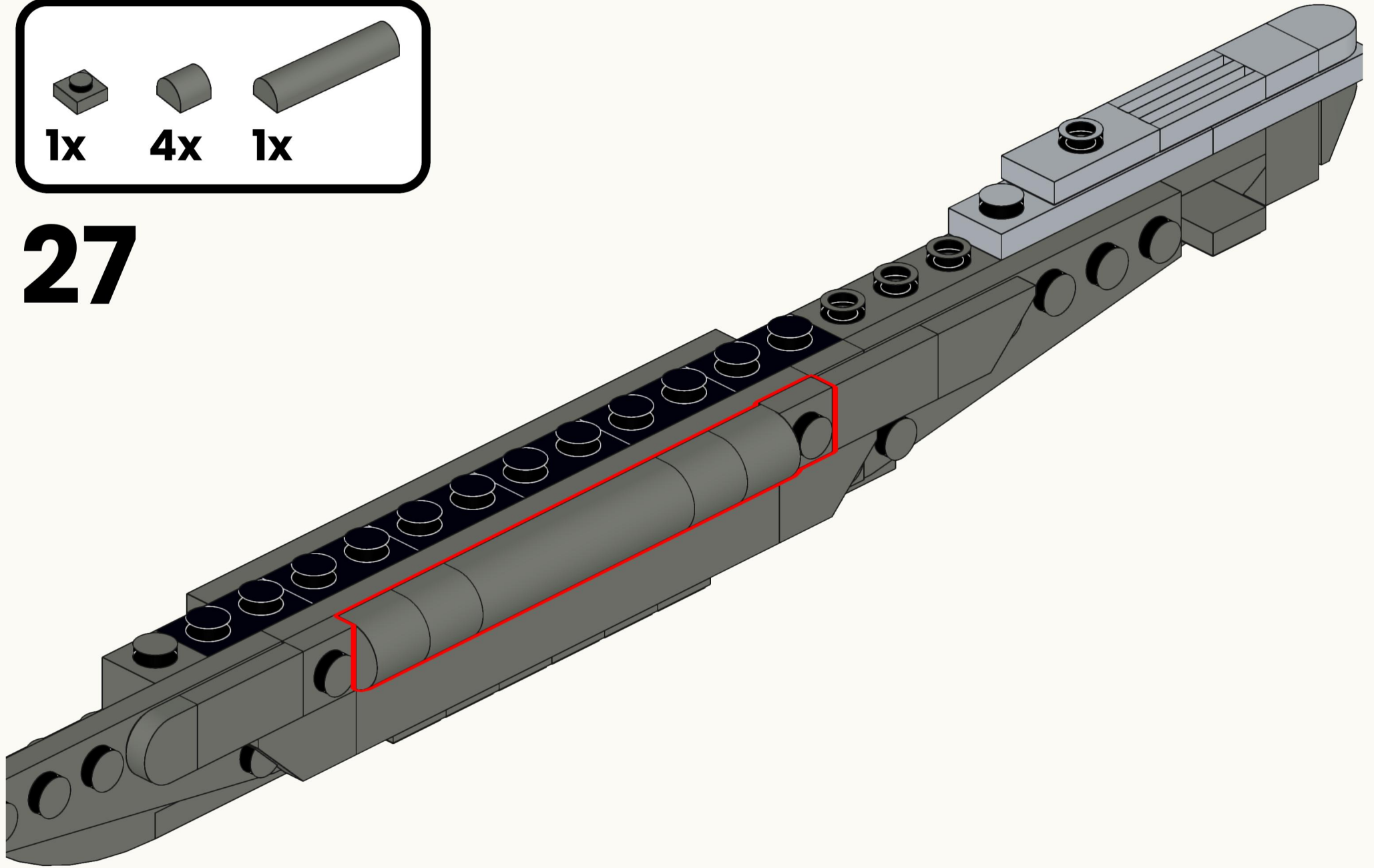


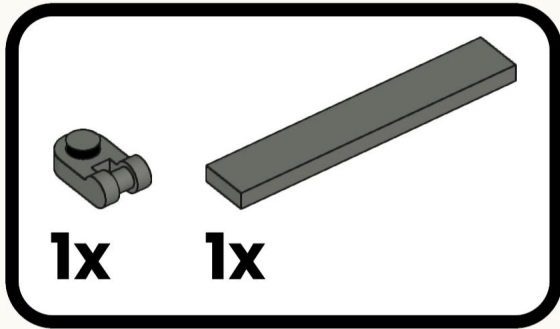
26



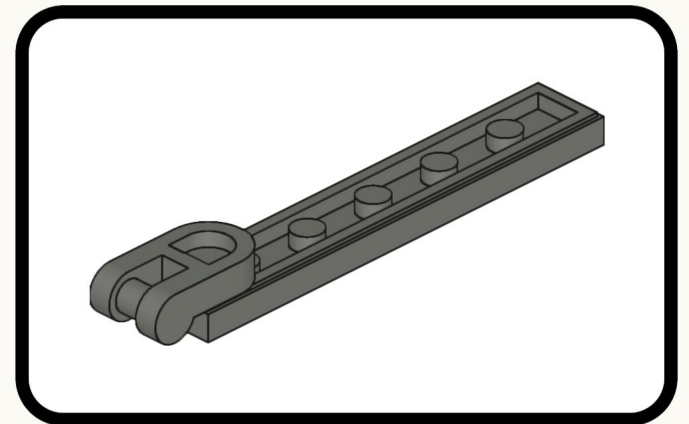
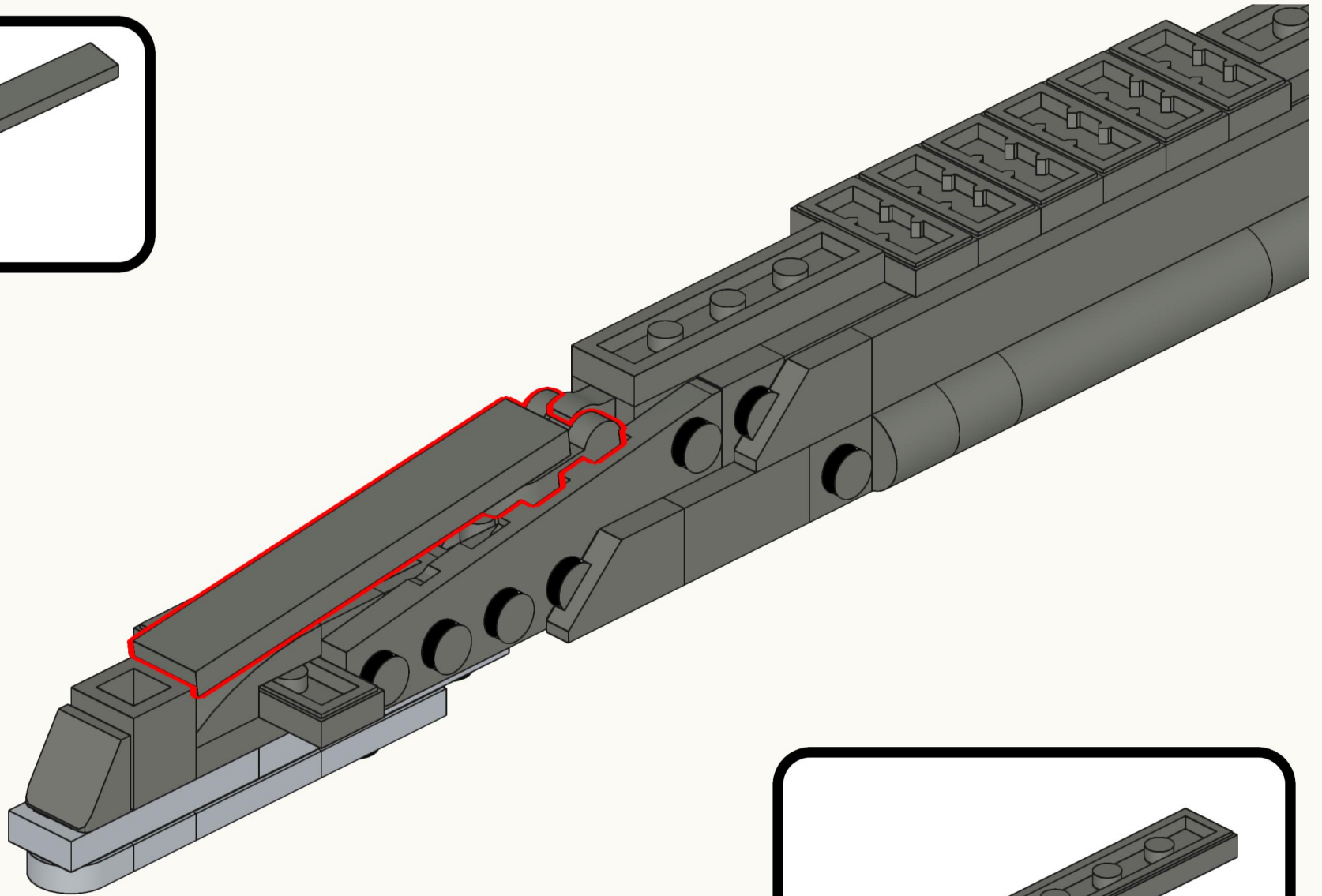


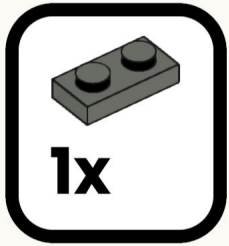
27



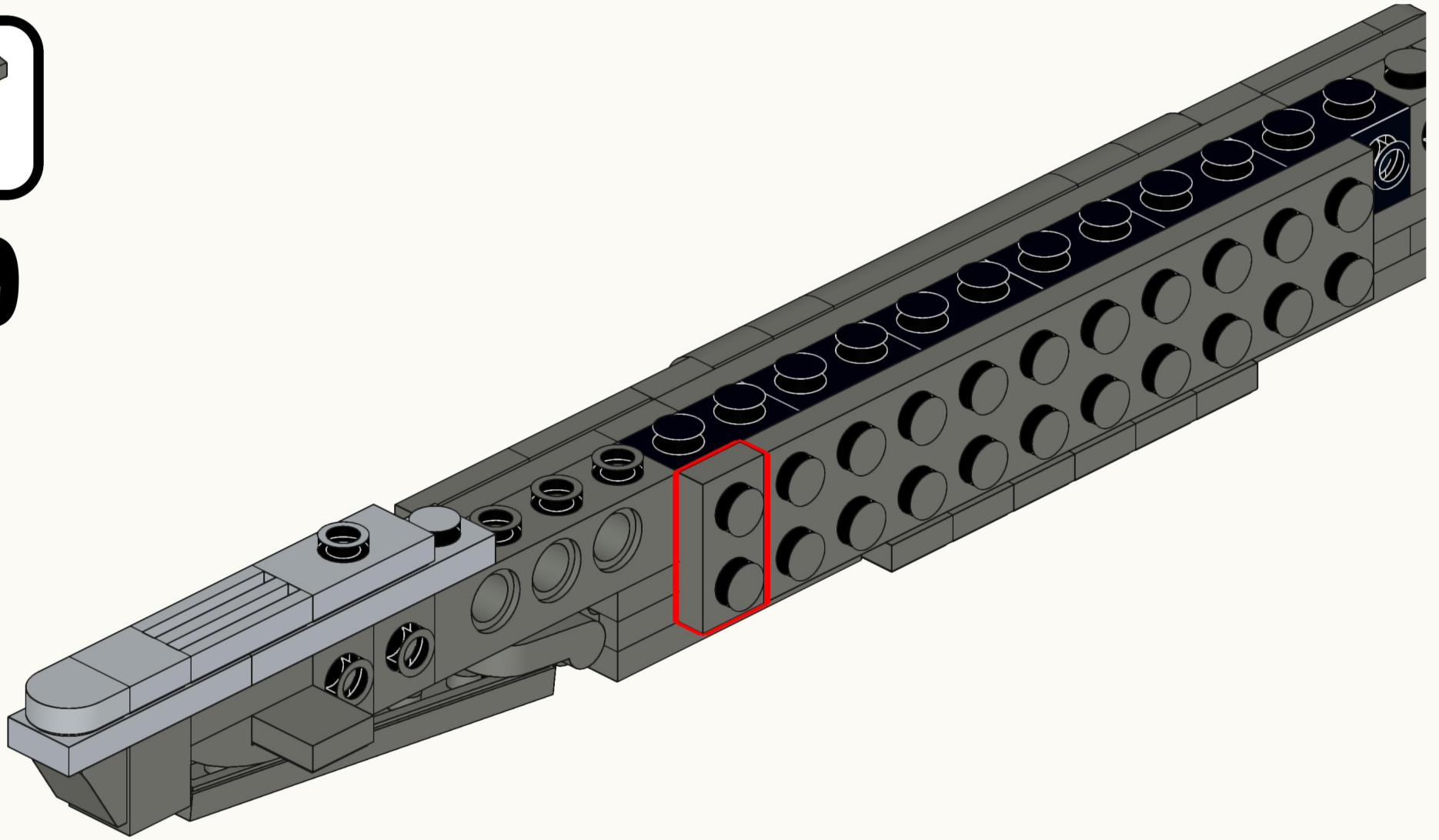


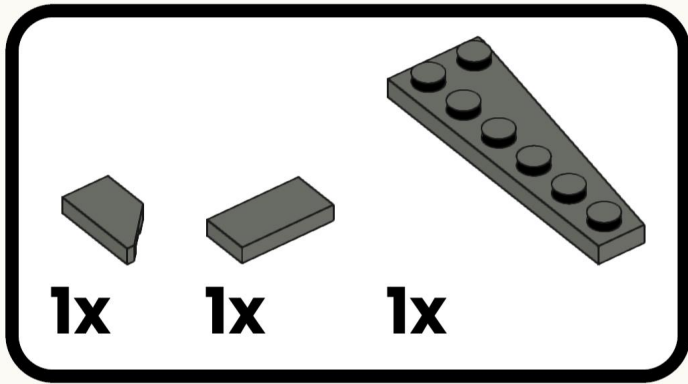
28



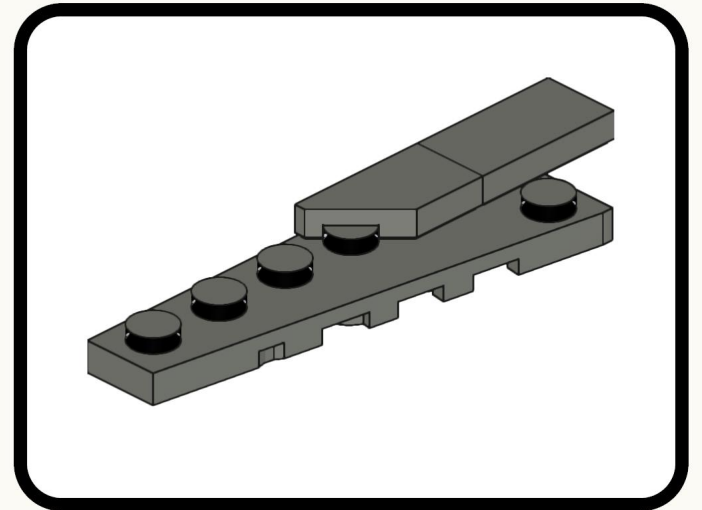
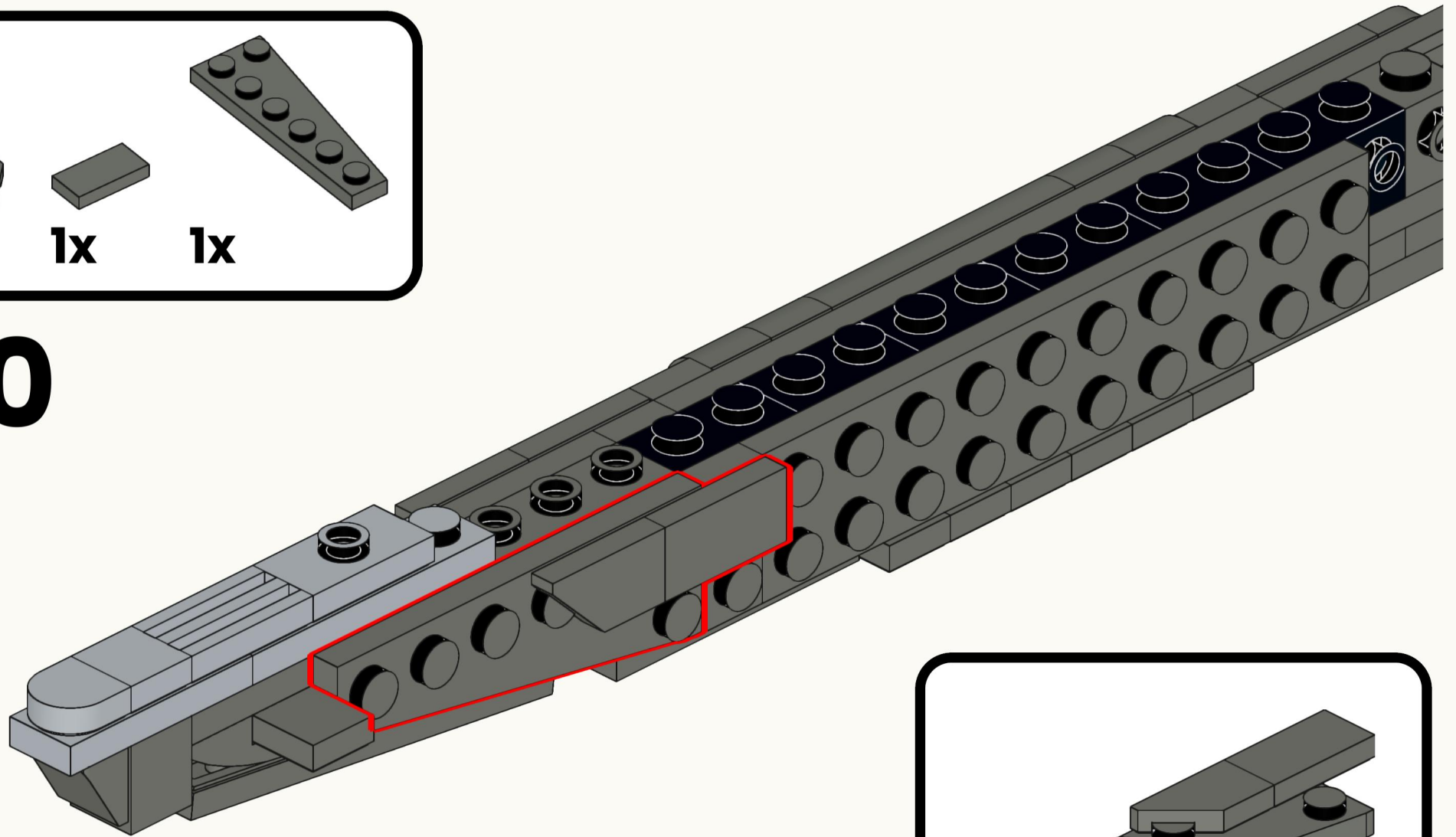


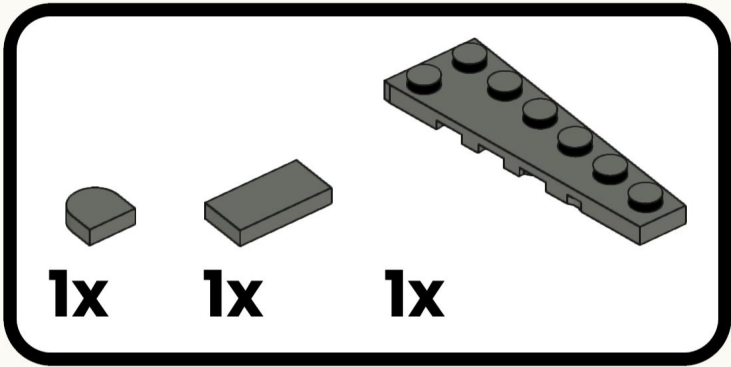
29



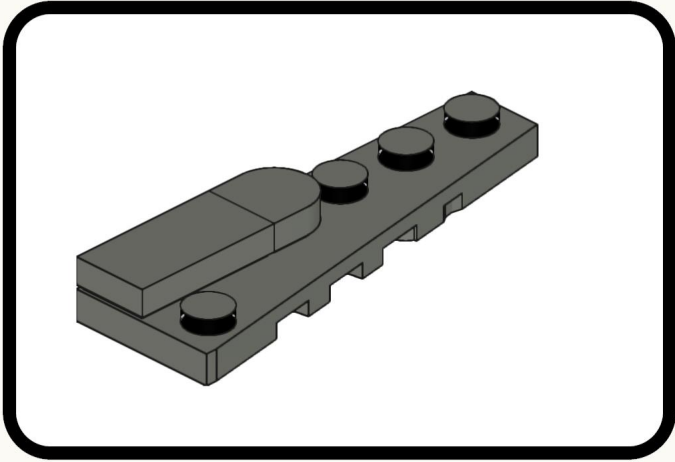
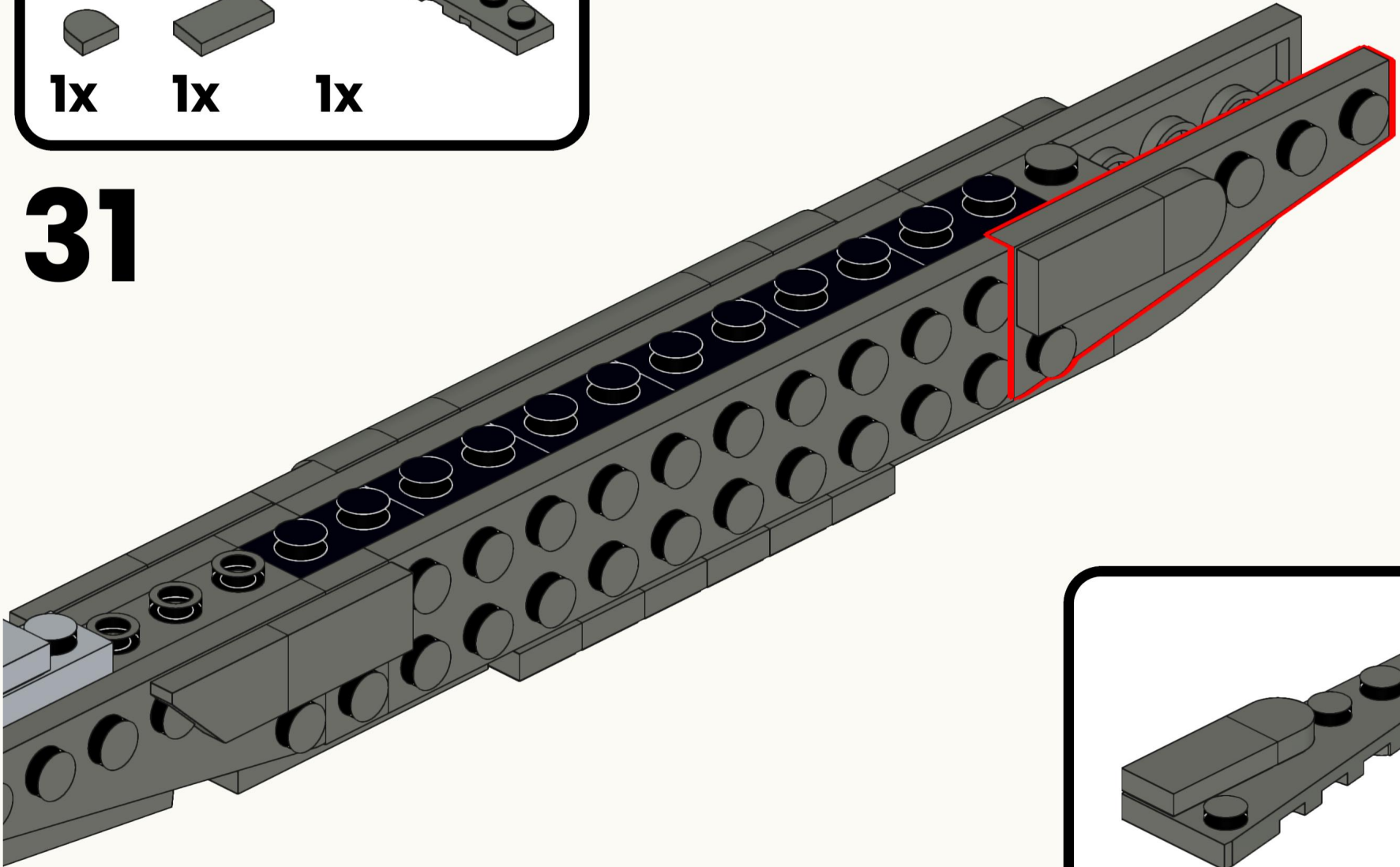


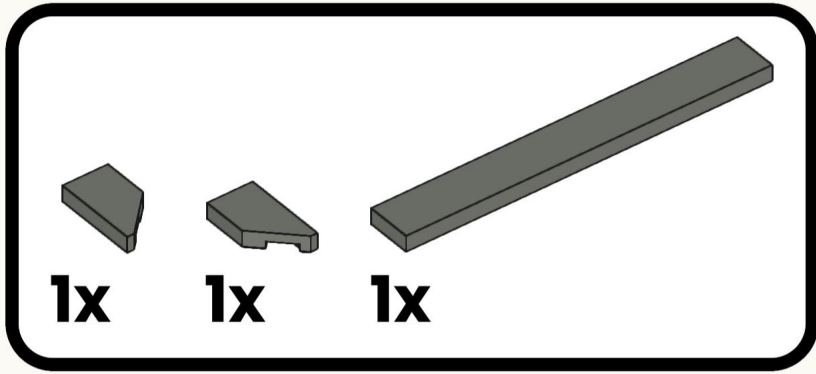
30



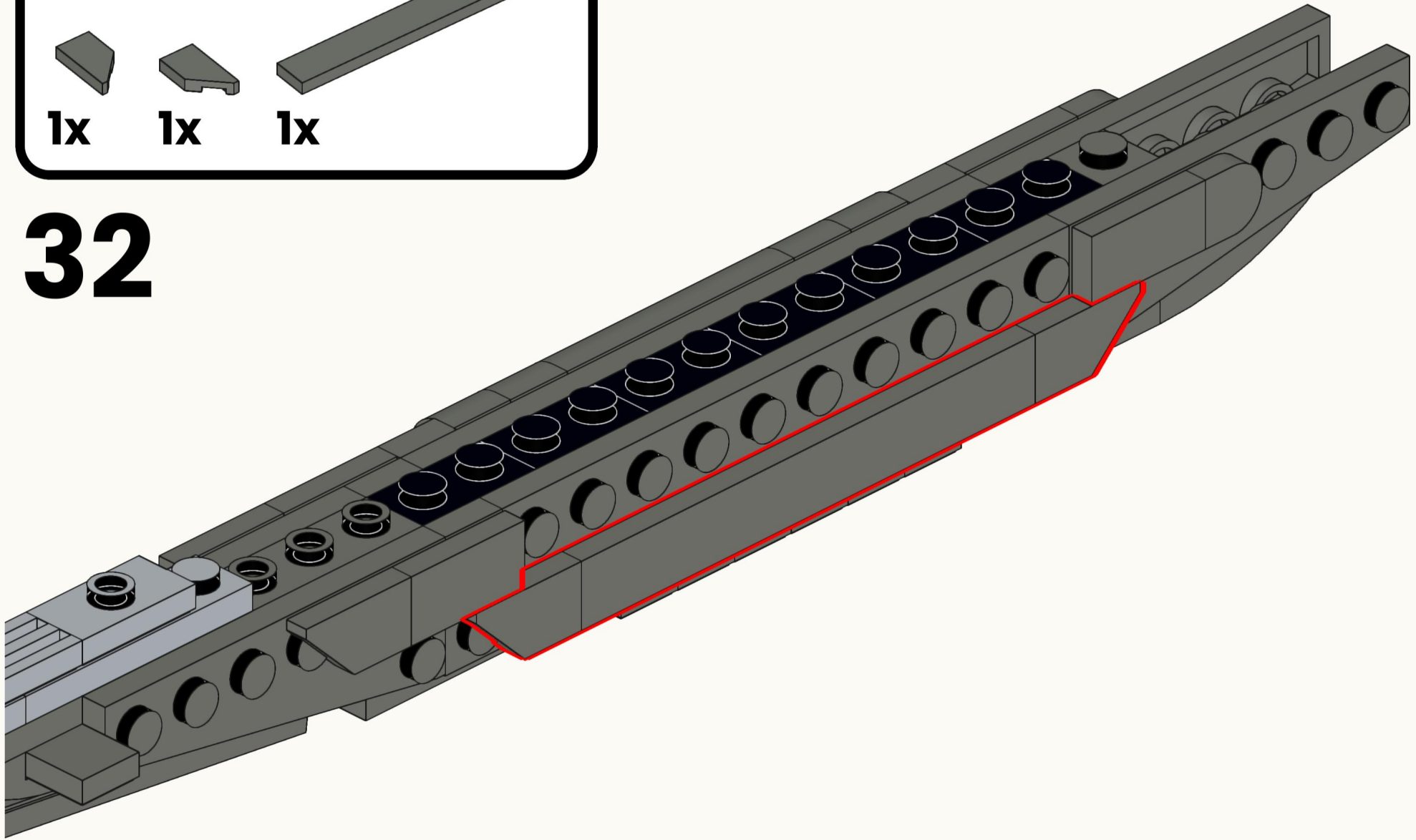


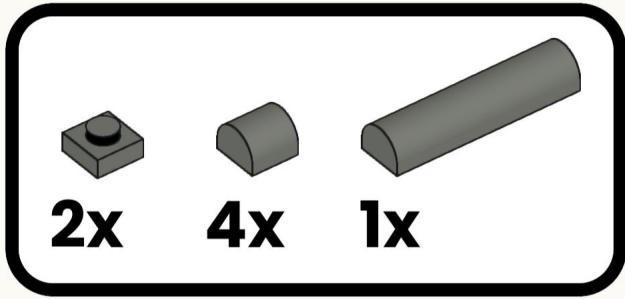
31



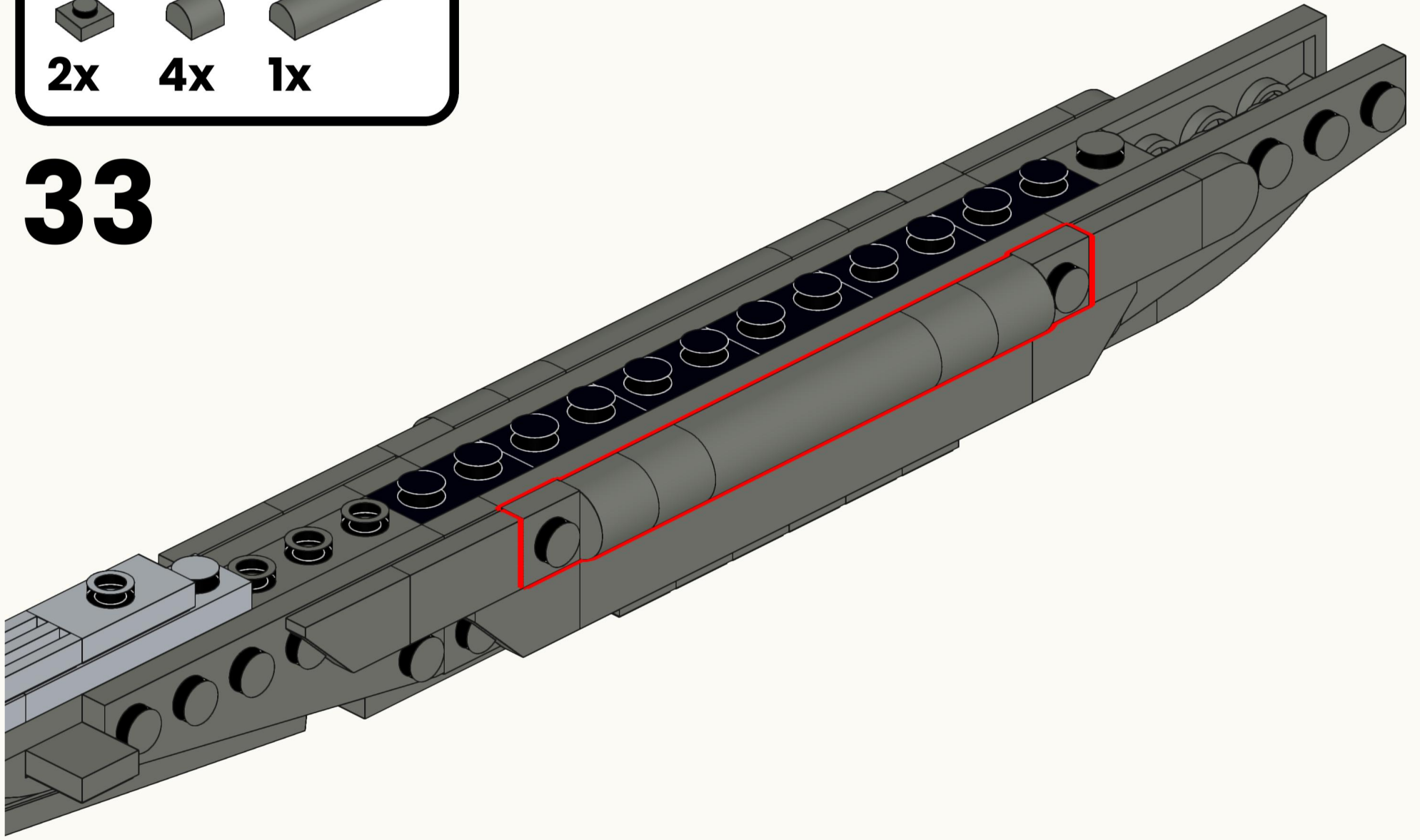


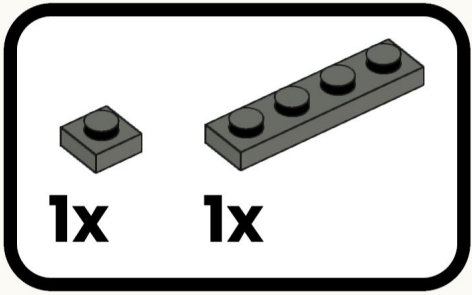
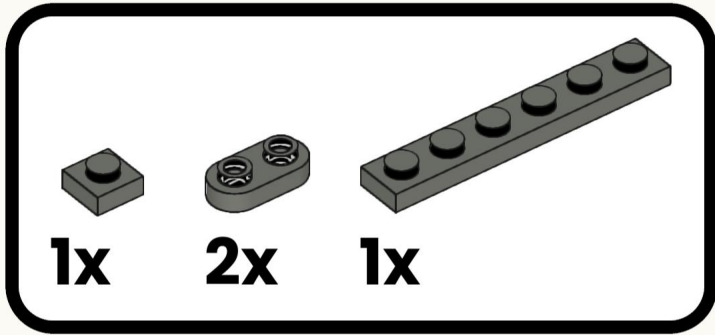
32



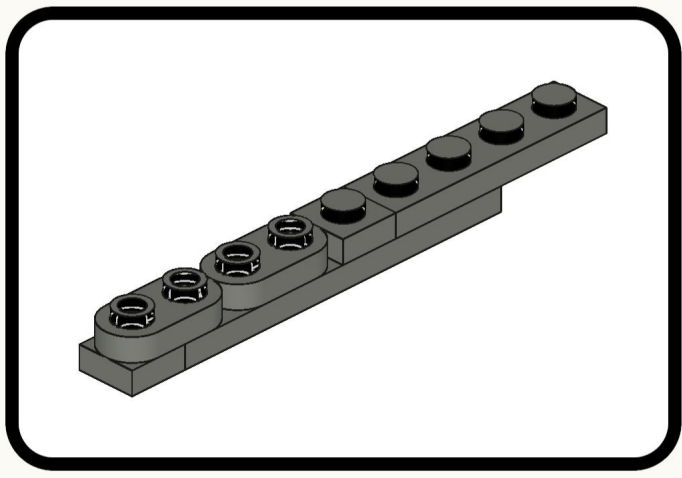


33

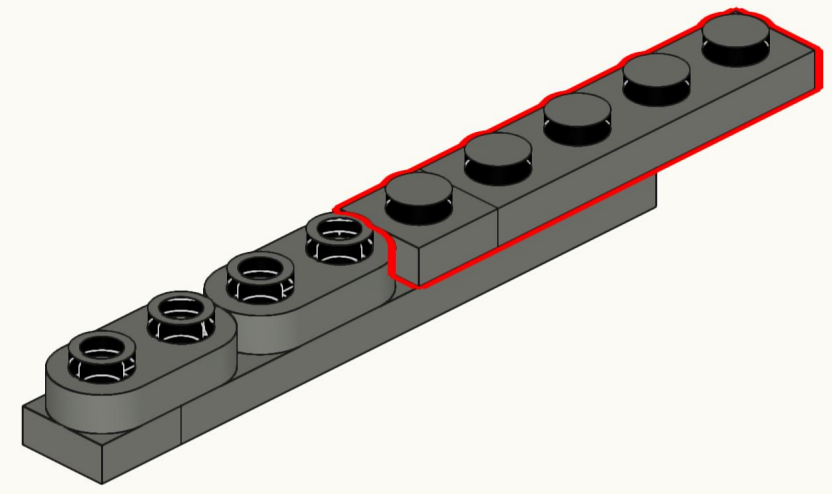
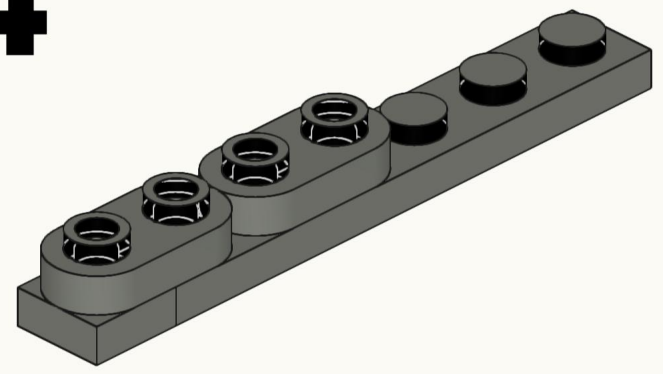




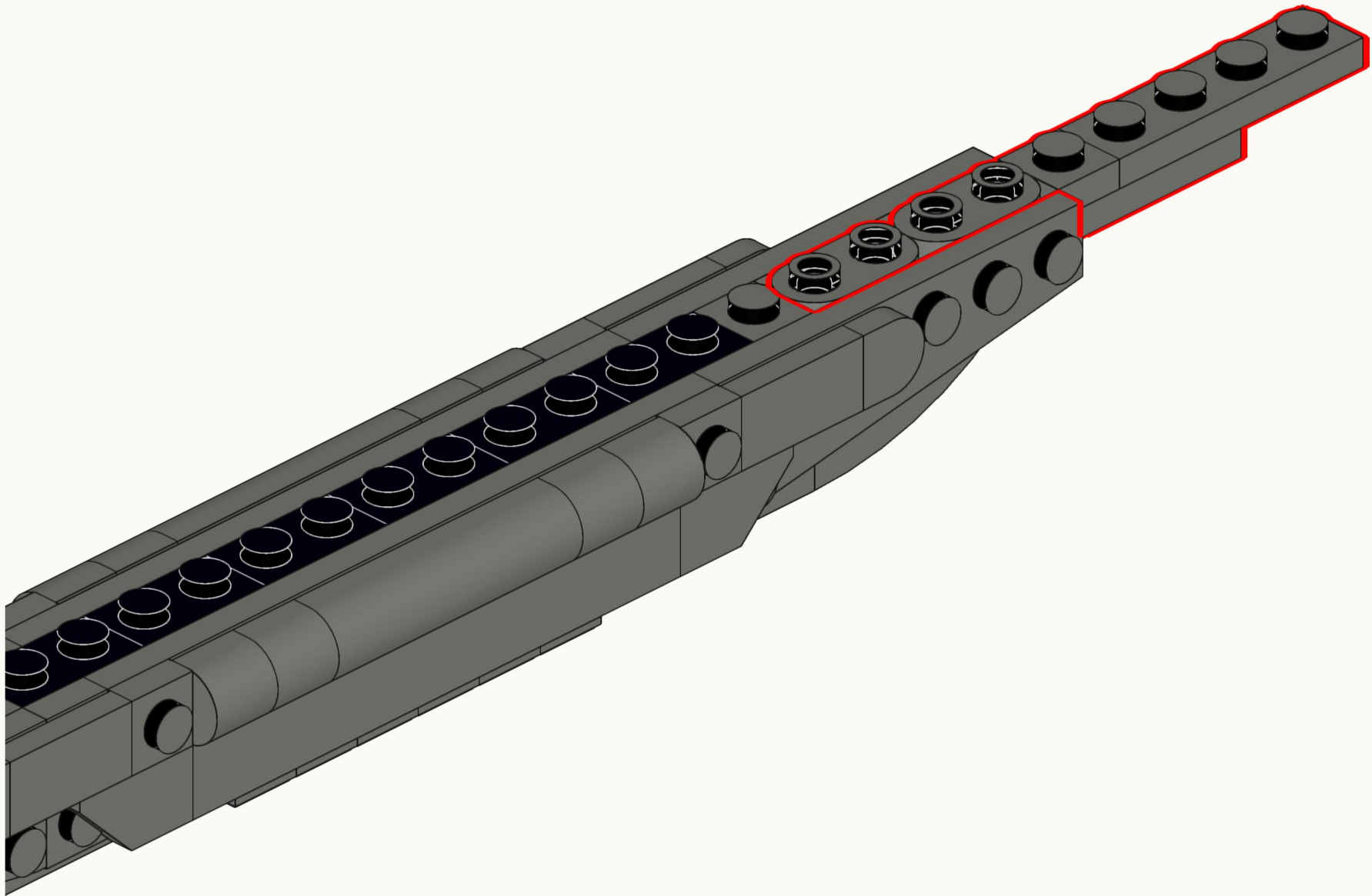
35

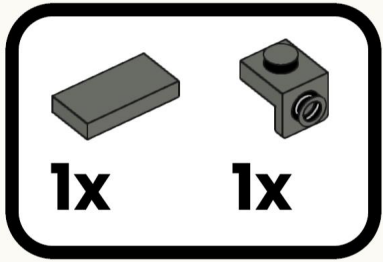


34

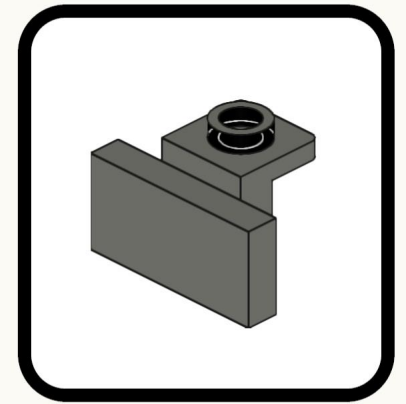
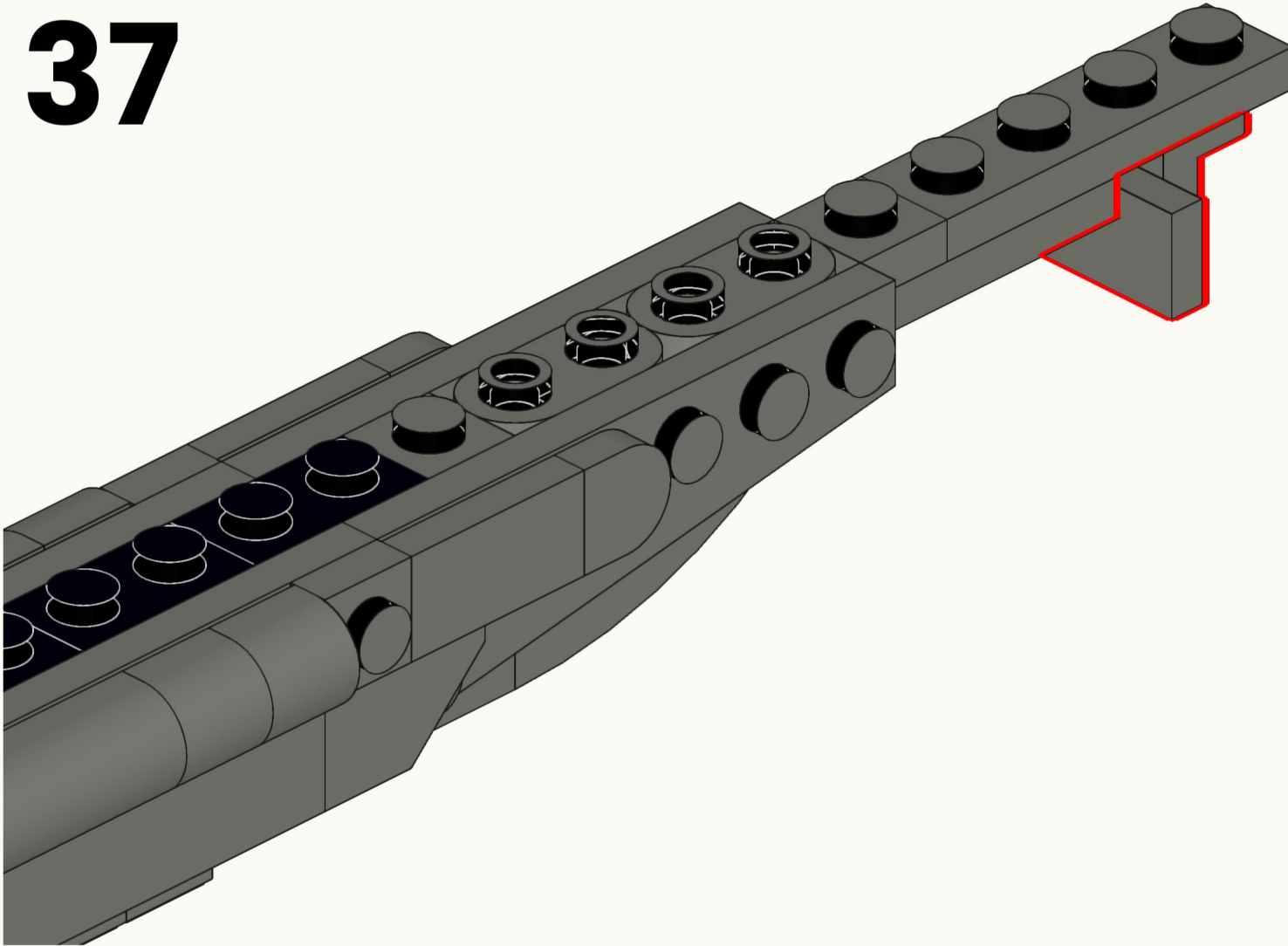


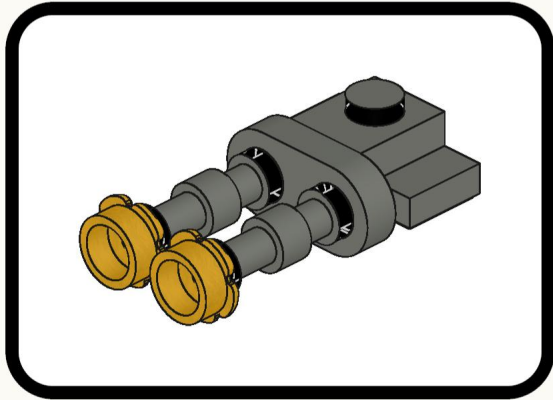
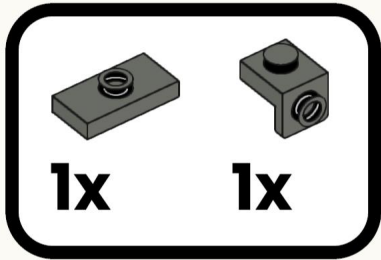
36



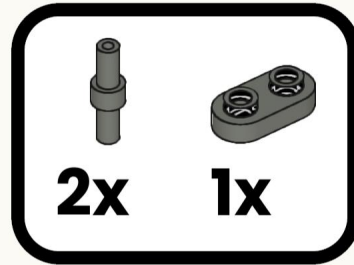
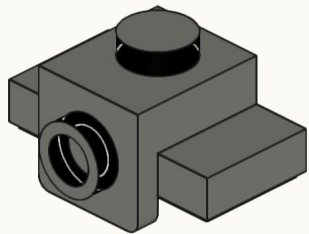


37

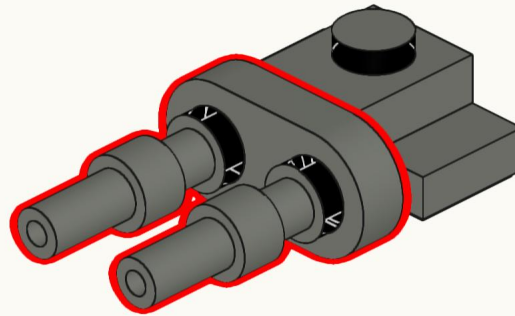




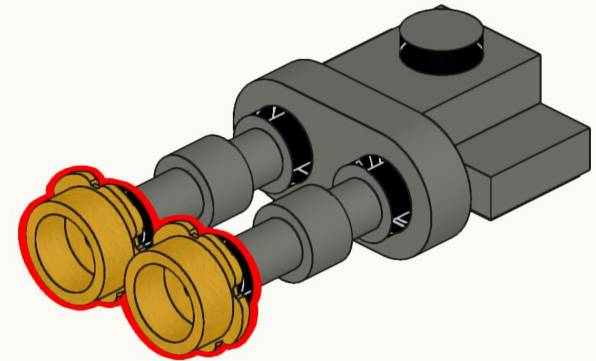
38



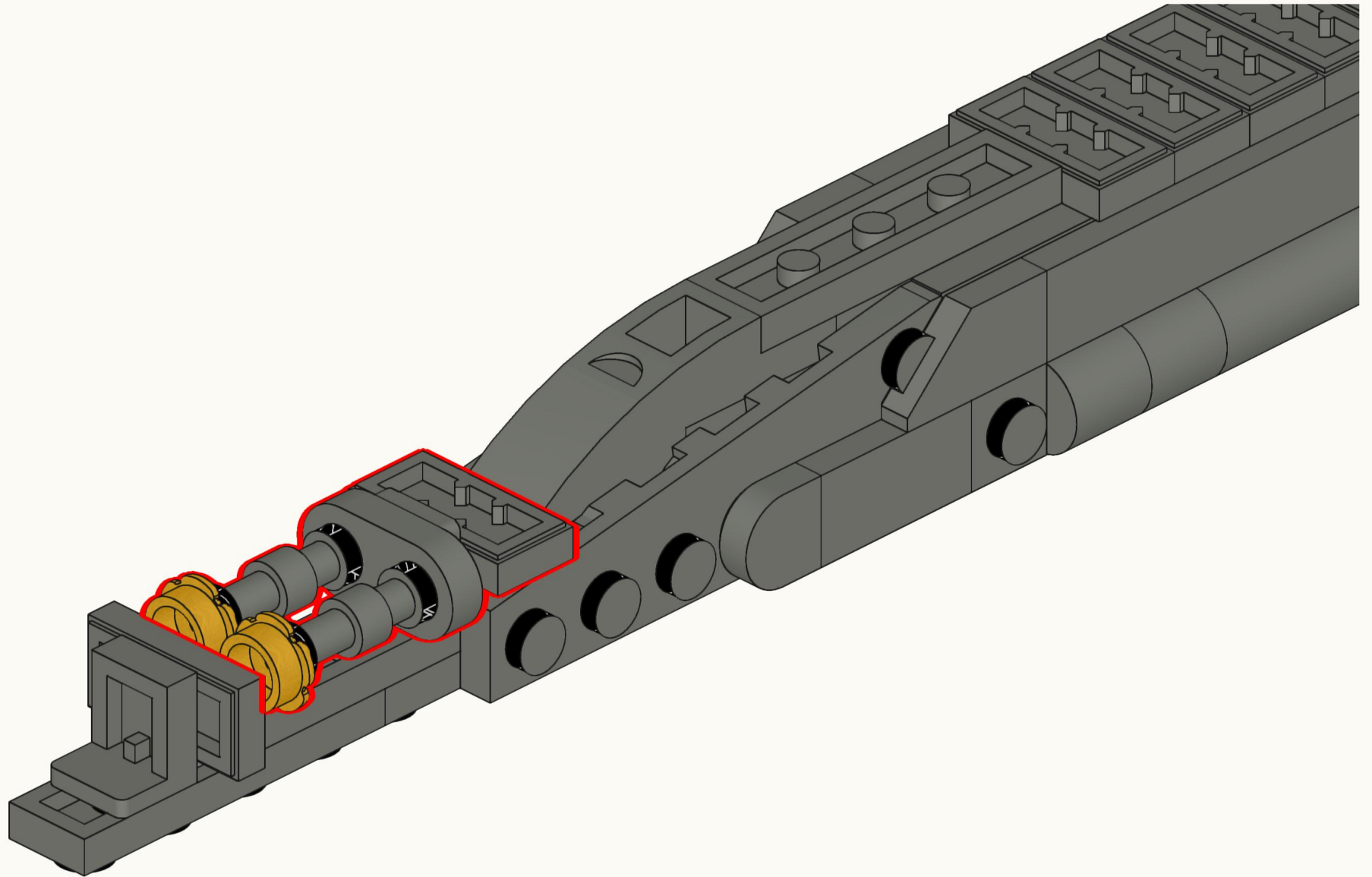
39

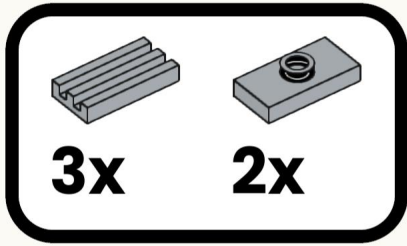


40

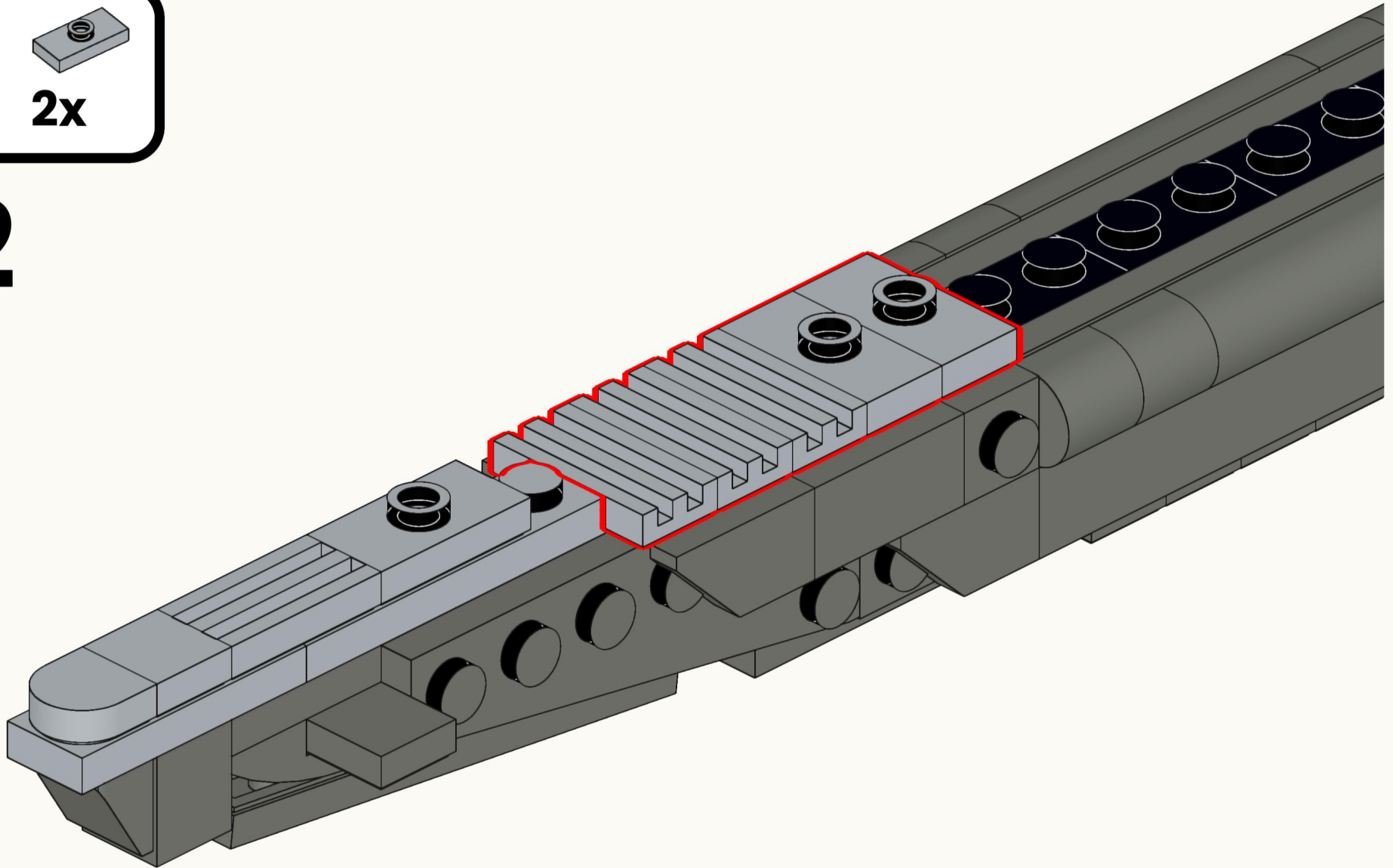


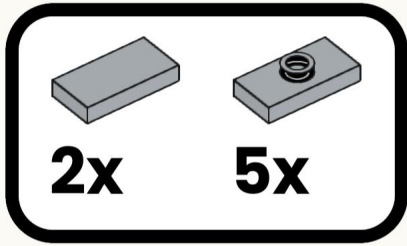
41



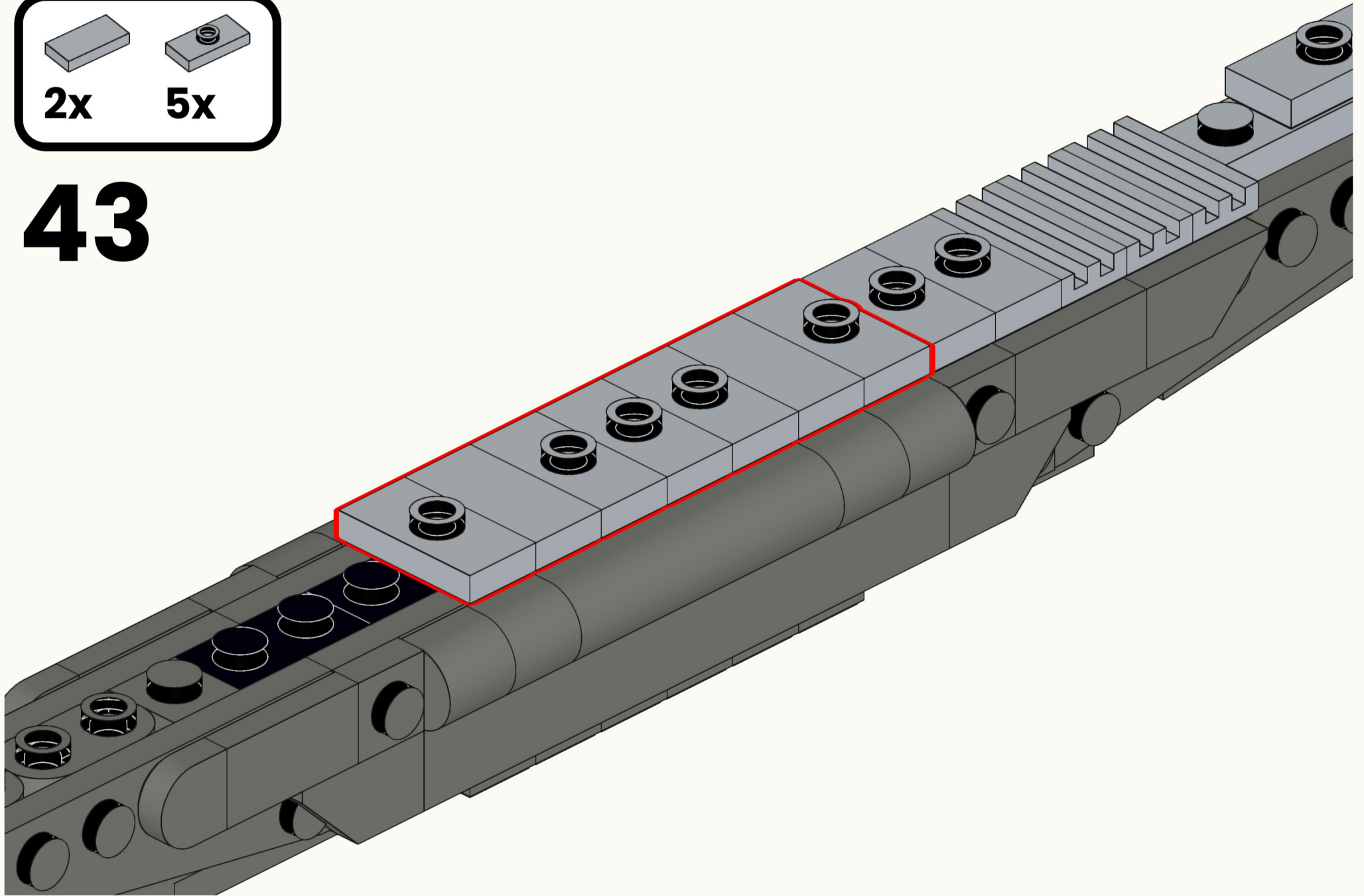


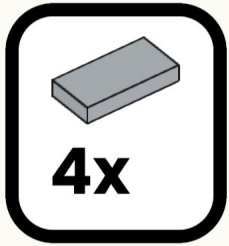
42



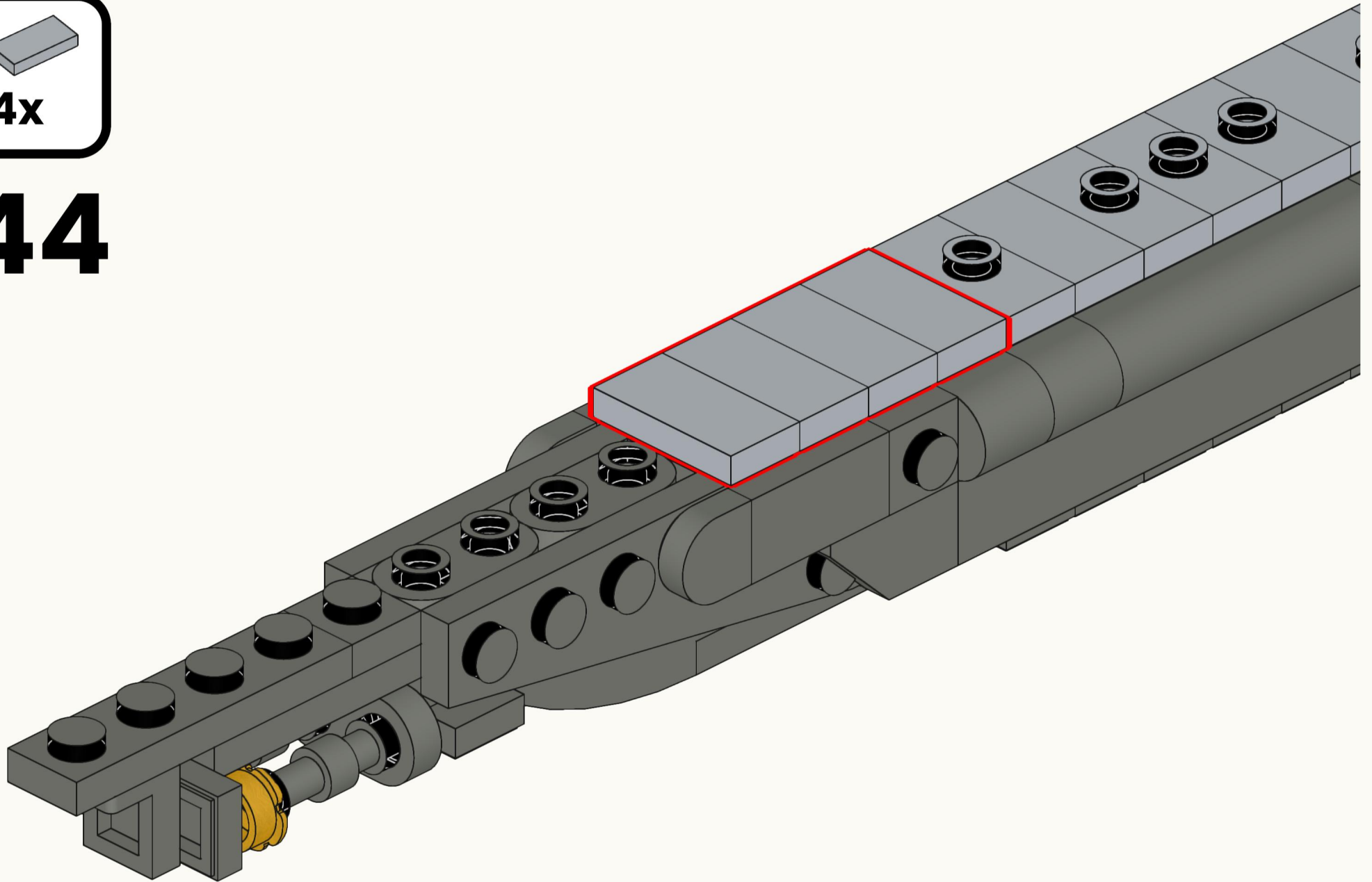


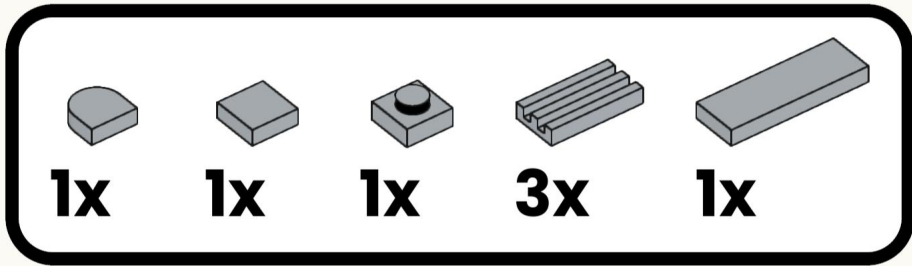
43



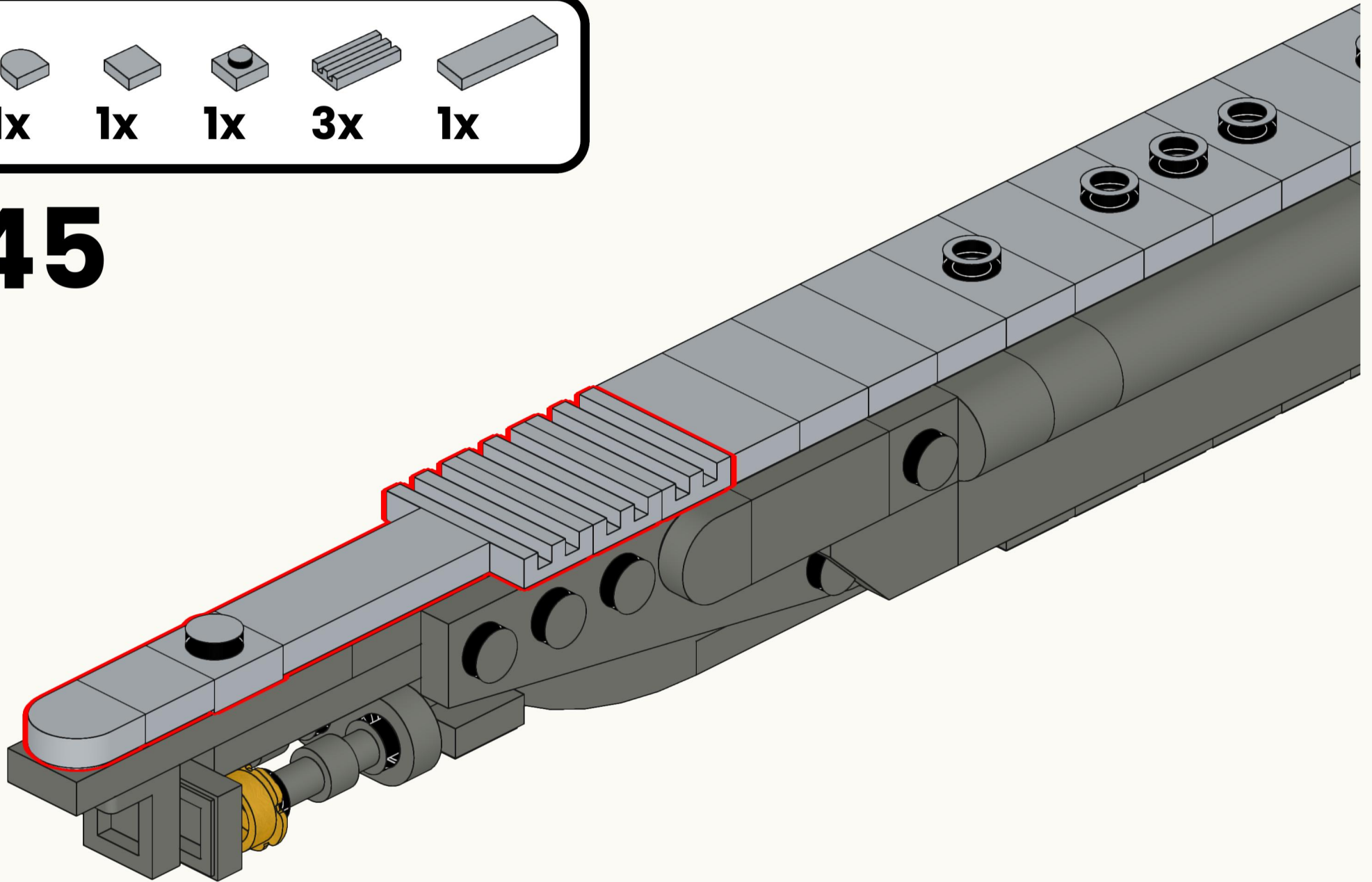


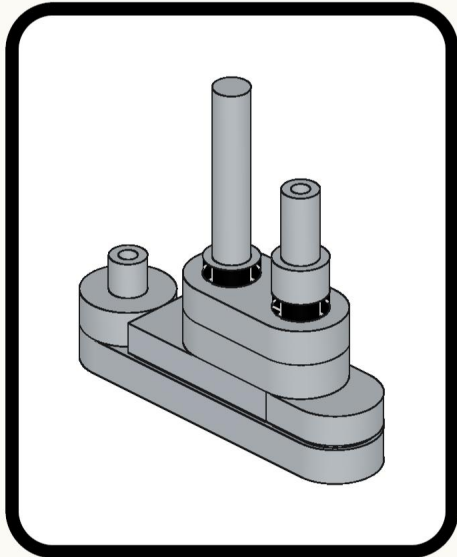
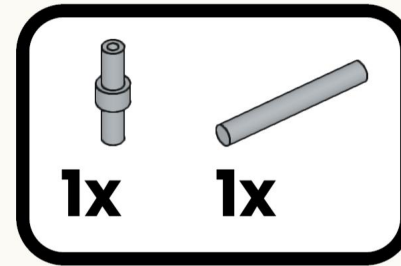
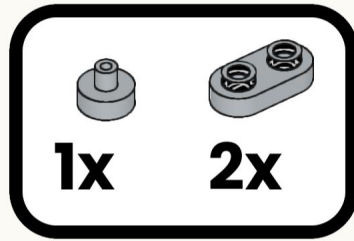
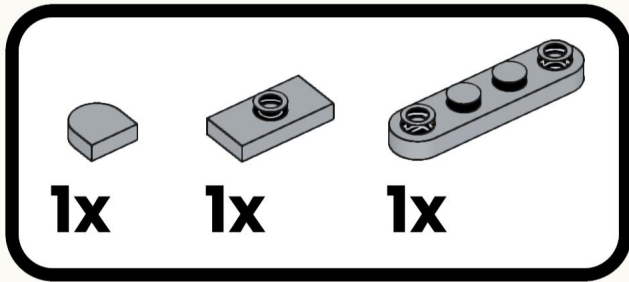
44



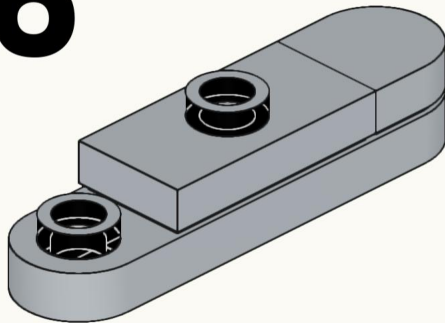


45

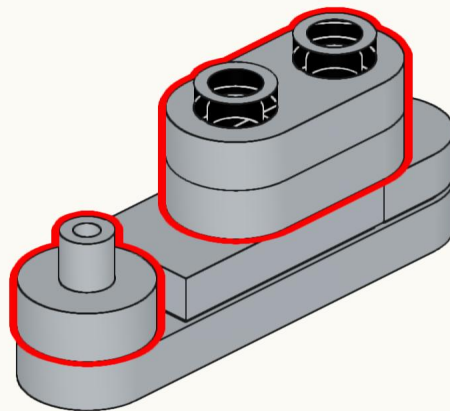




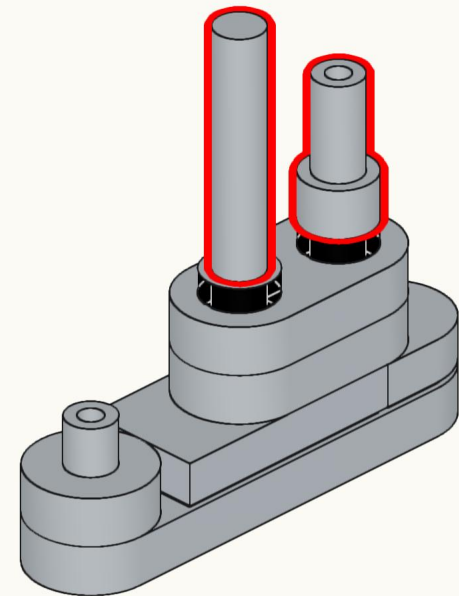
46

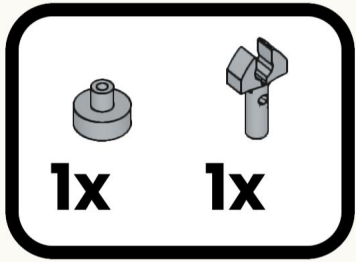


47

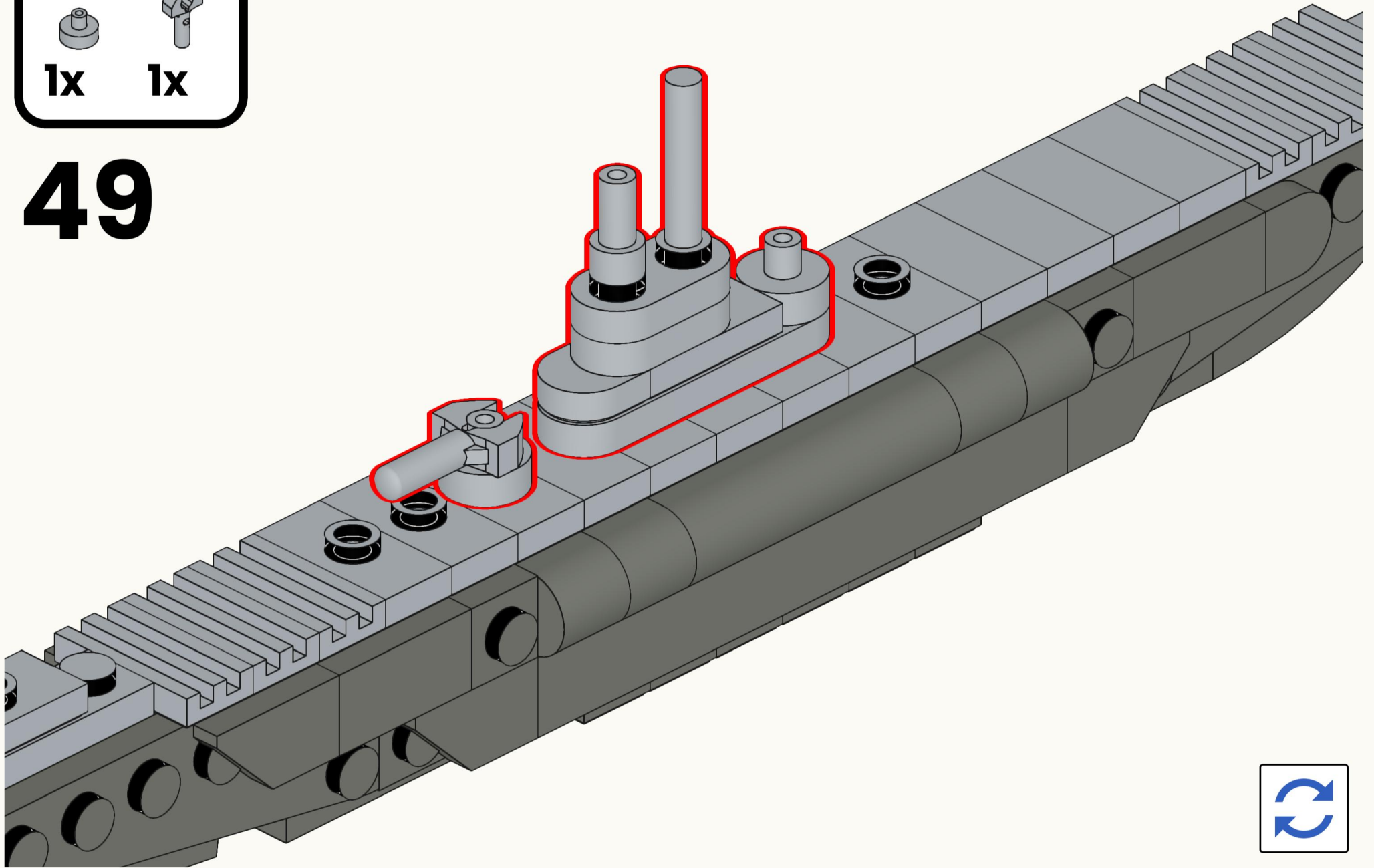


48

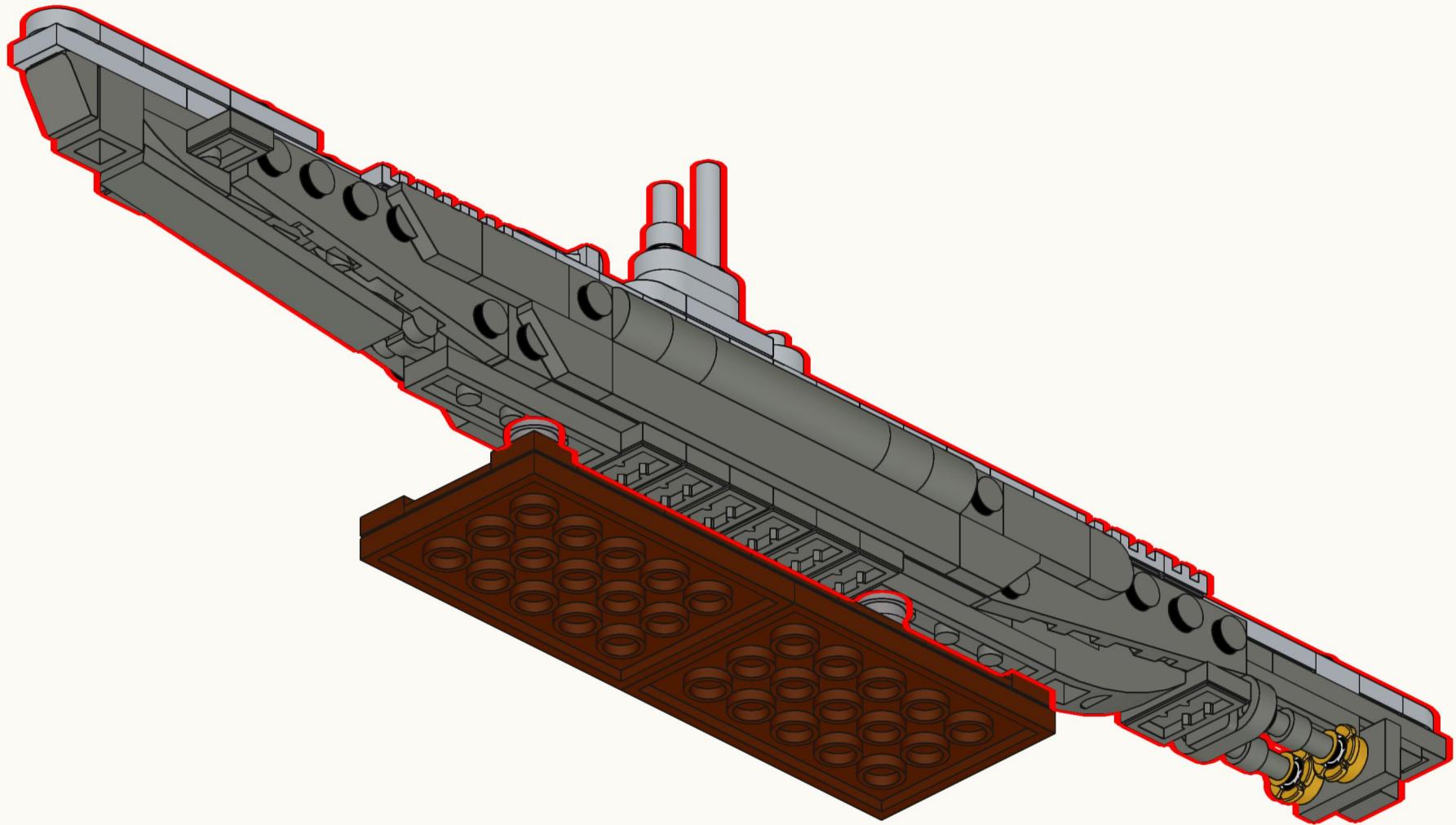


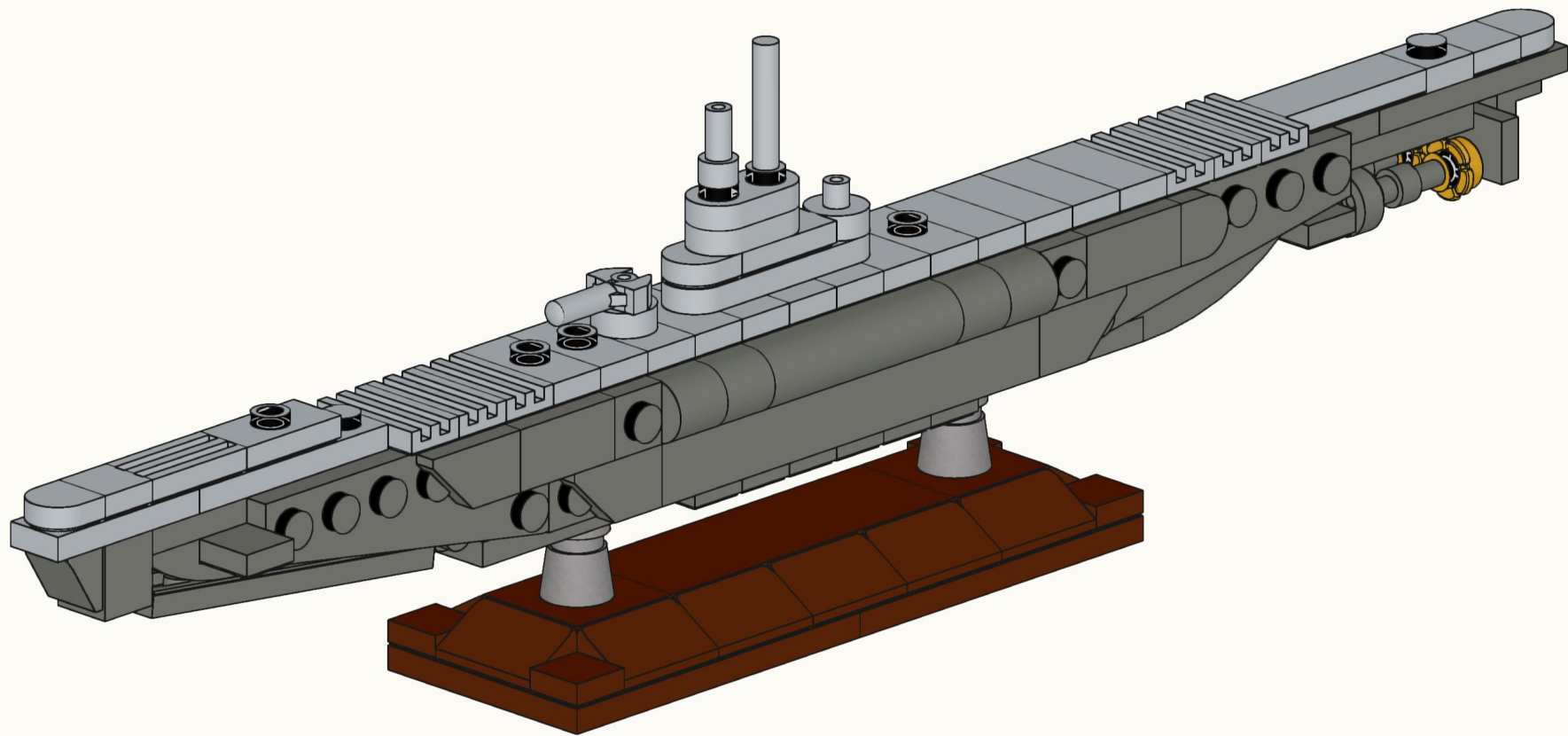


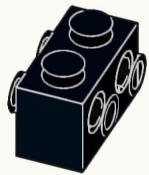
49



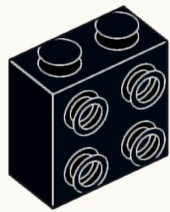
50



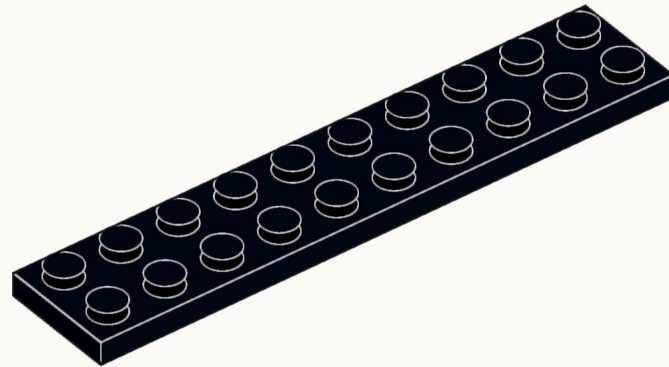




2x



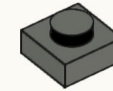
4x



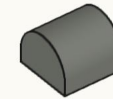
1x



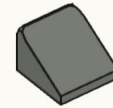
2x



6x



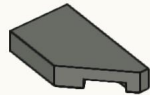
8x



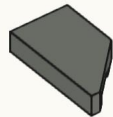
1x



1x



3x



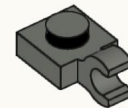
3x



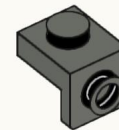
2x



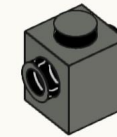
1x



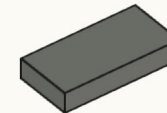
1x



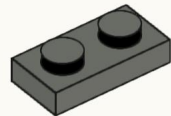
2x



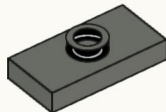
3x



5x



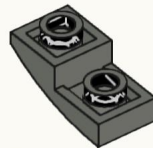
5x



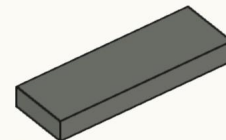
7x



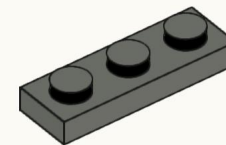
3x



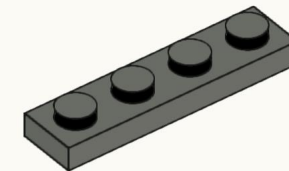
1x



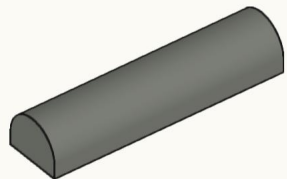
1x



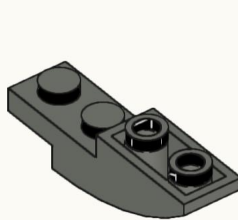
2x



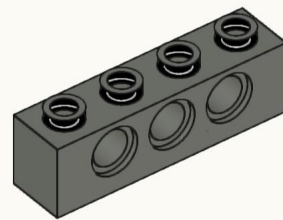
4x



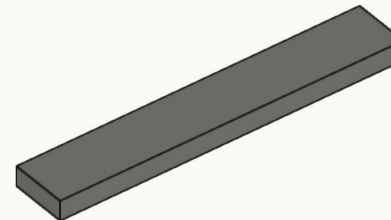
2x



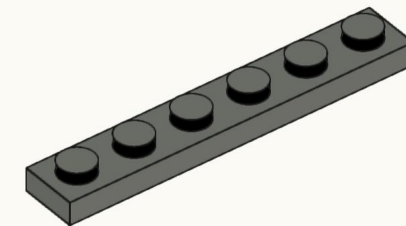
1x



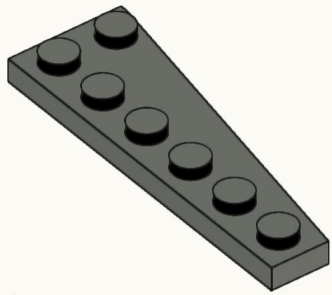
1x



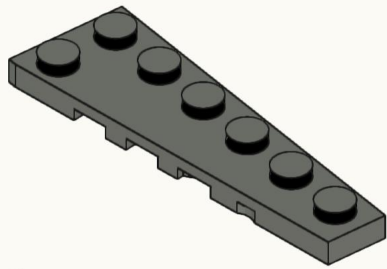
1x



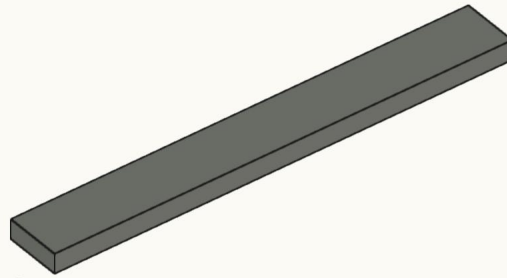
1x



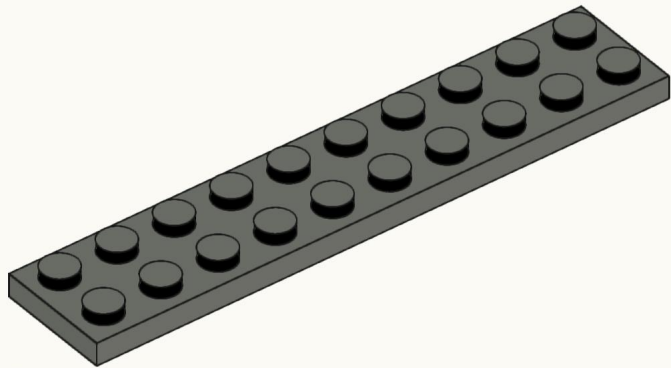
2x



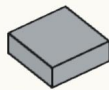
2x



2x



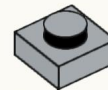
2x



2x



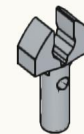
3x



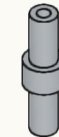
1x



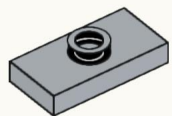
2x



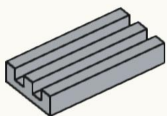
1x



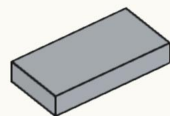
1x



9x



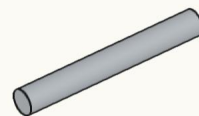
7x



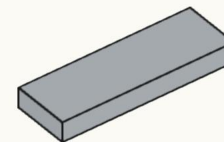
6x



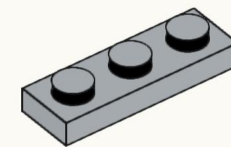
2x



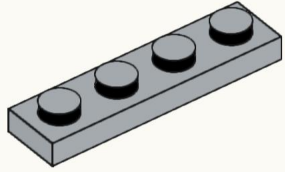
1x



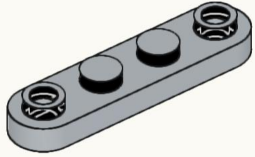
1x



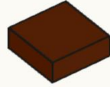
1x



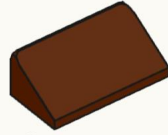
1x



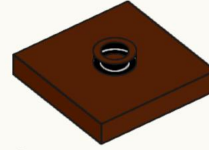
1x



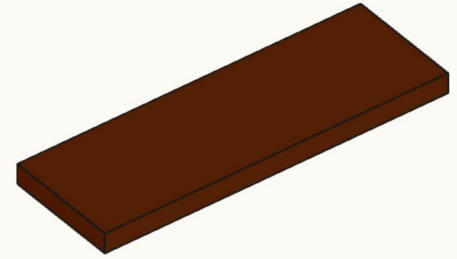
4x



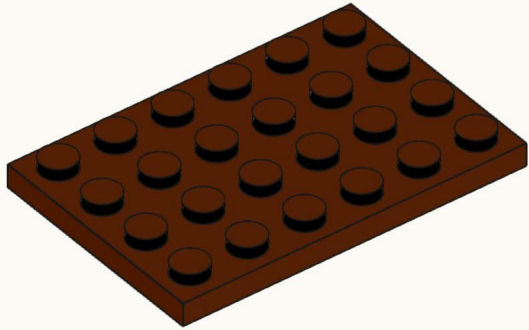
12x



2x



1x



2x



2x



2x



2x

