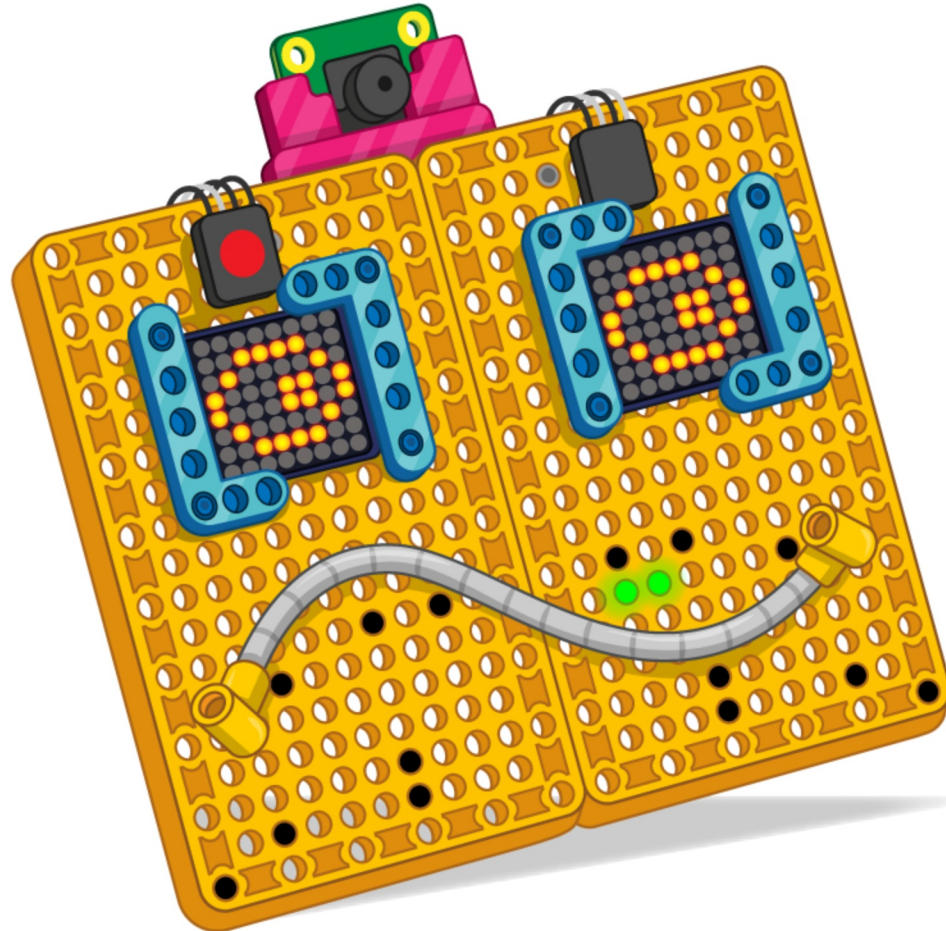
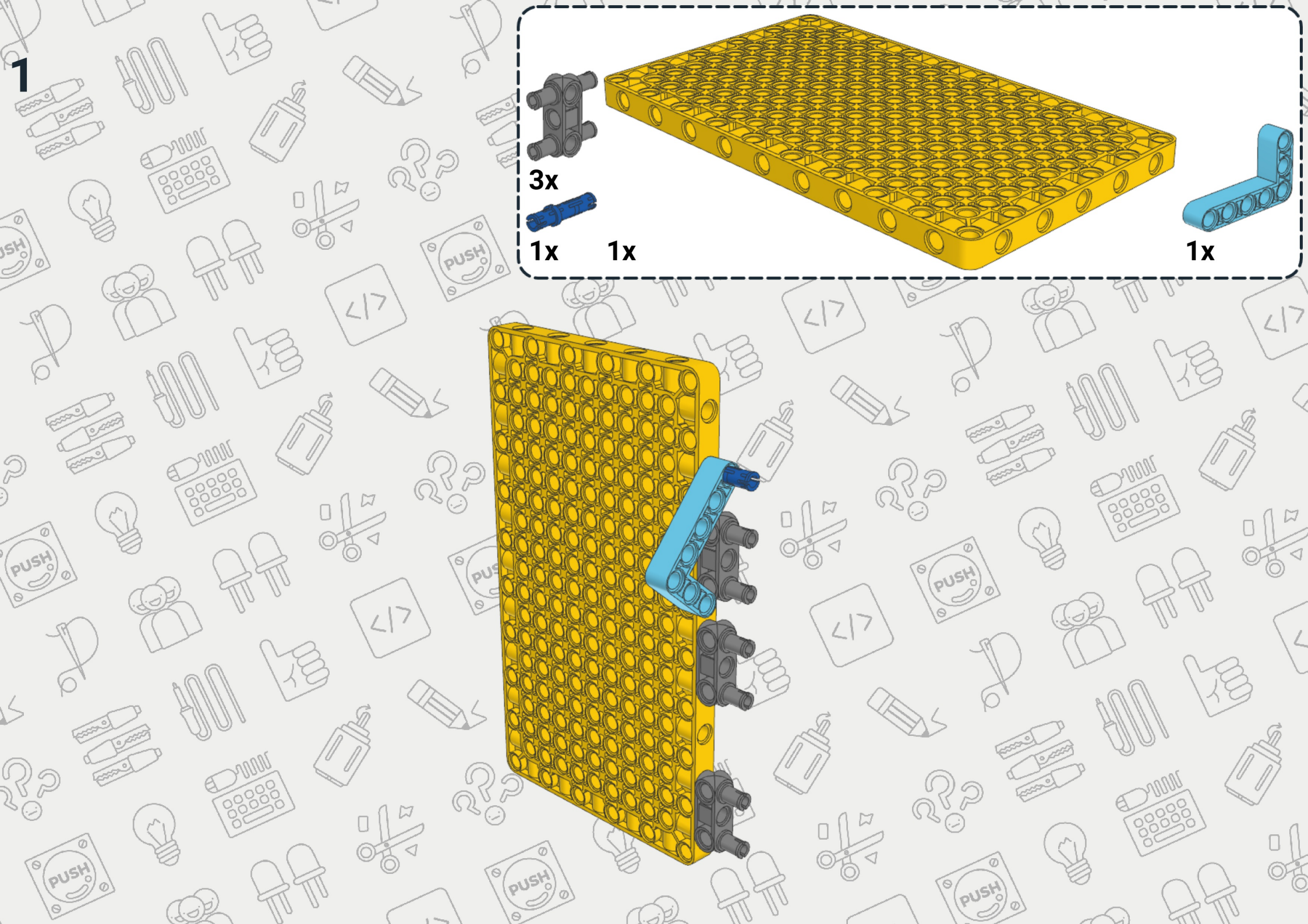
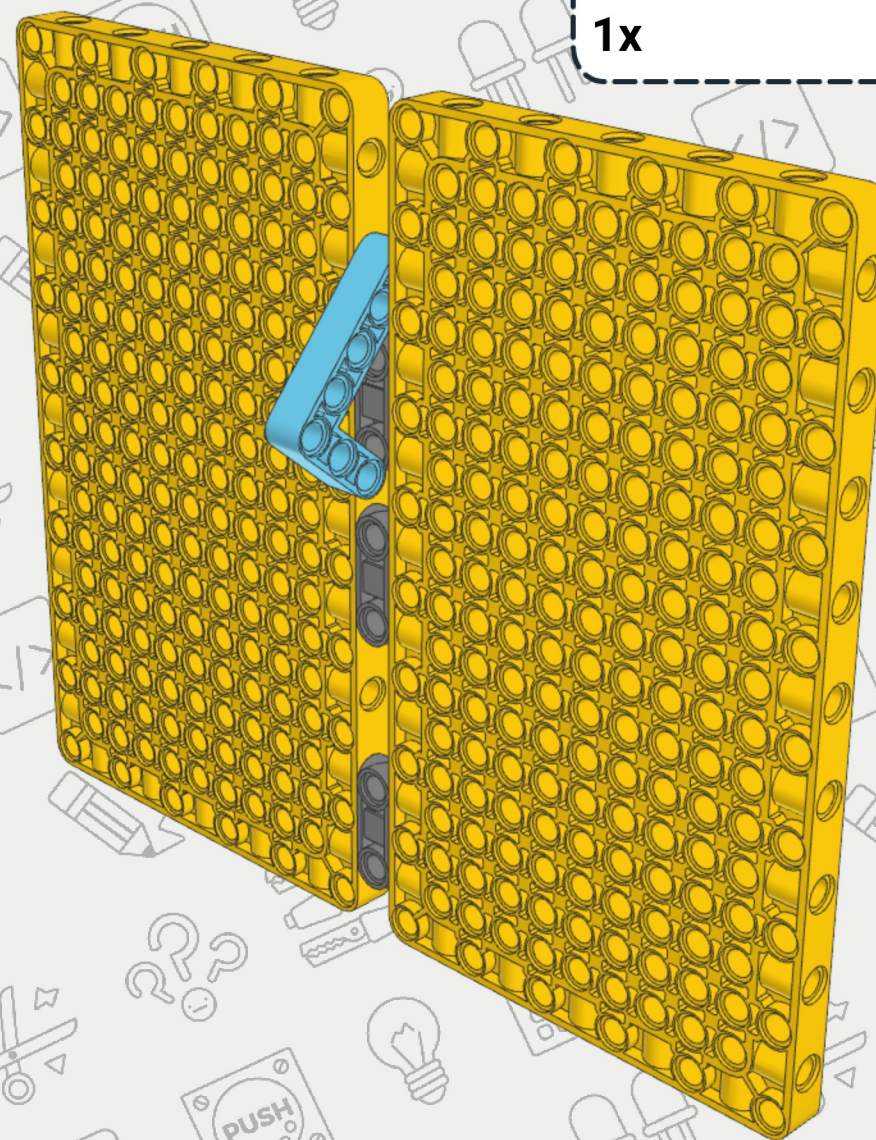


# Raspberry Pi Robot Face

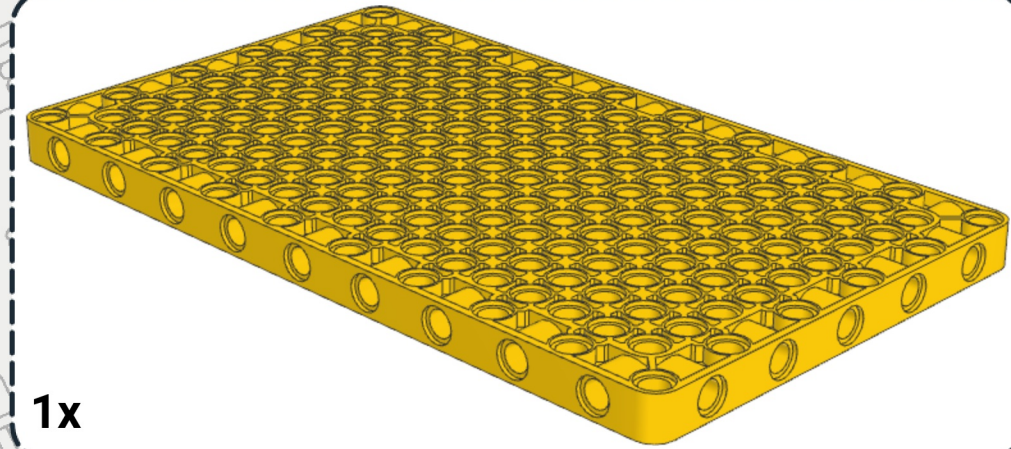




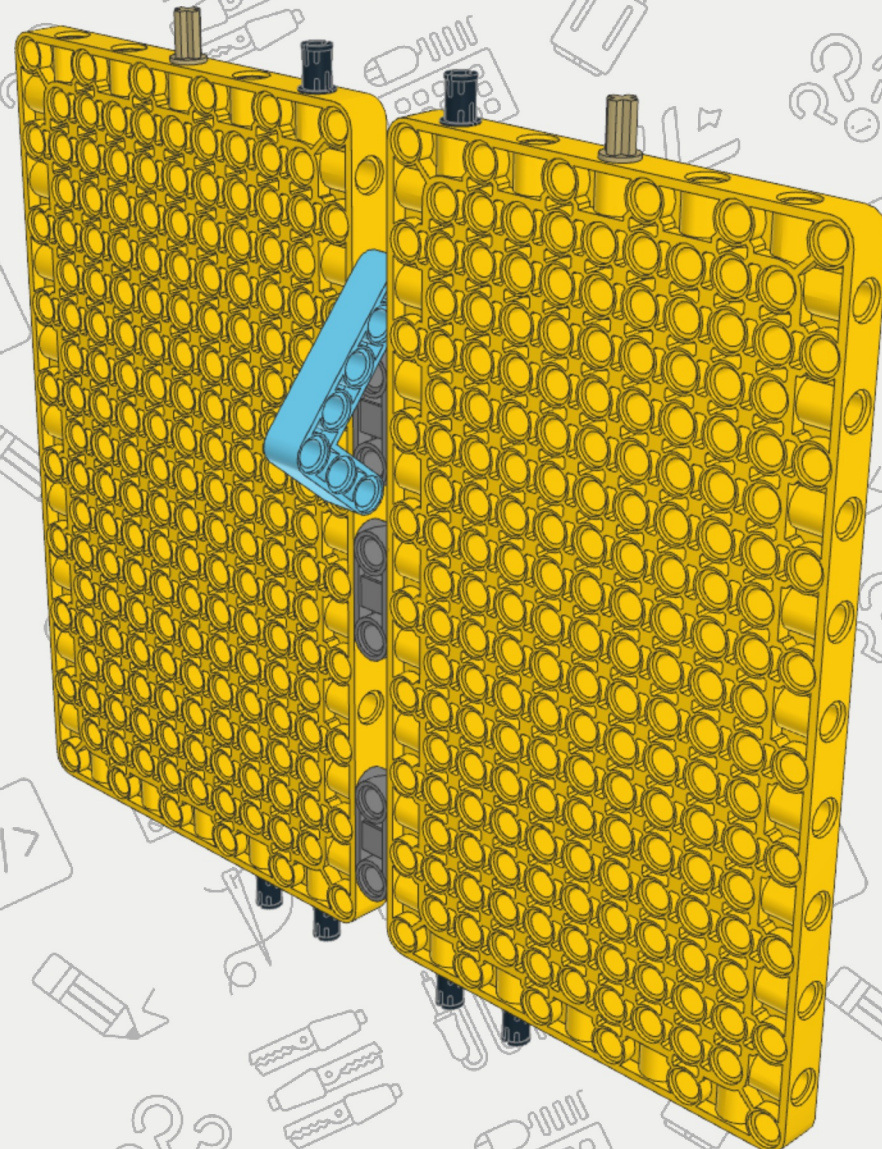
2



1x

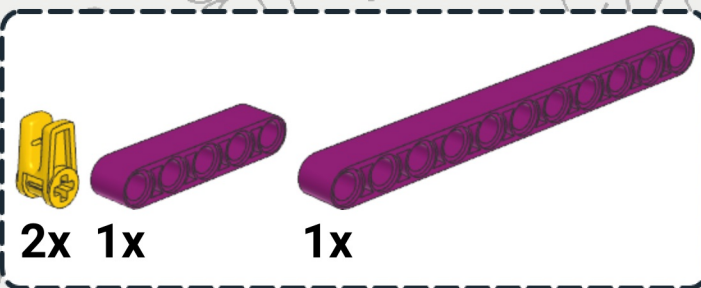
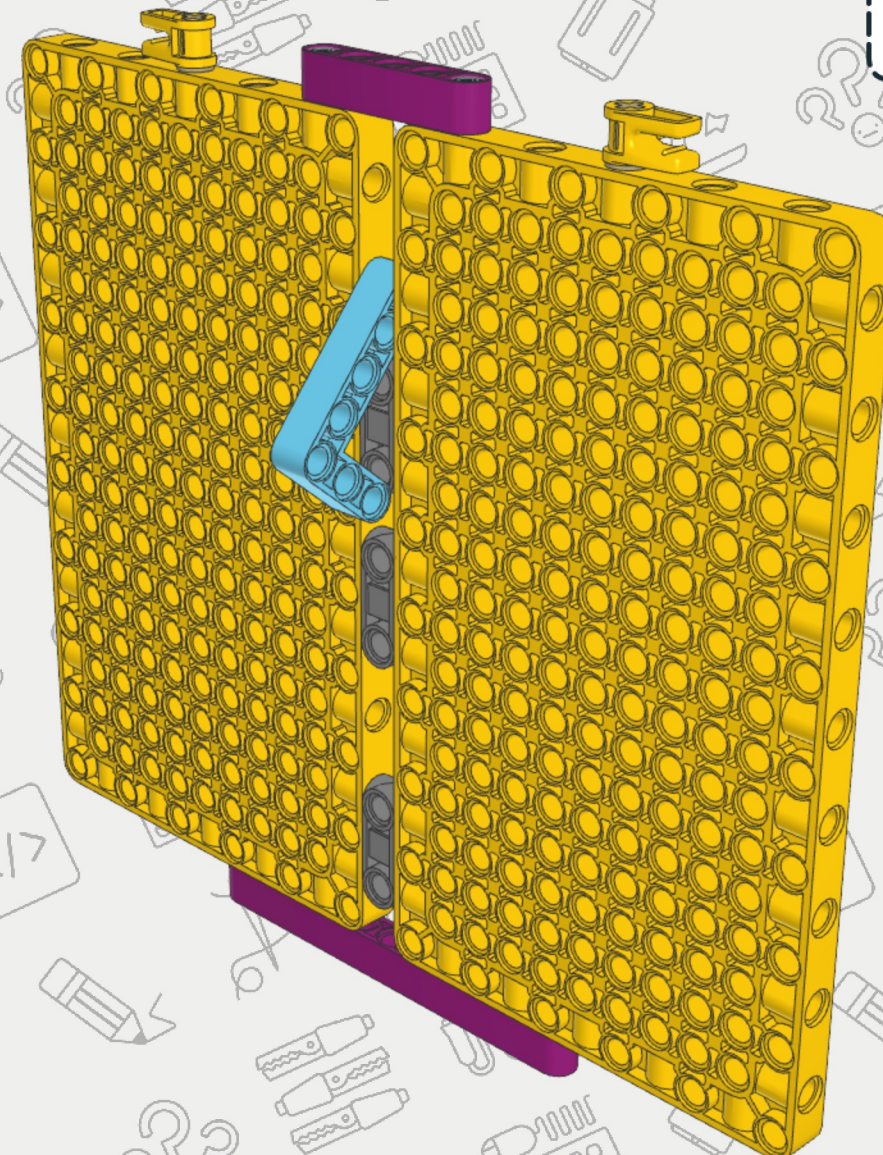


**3**

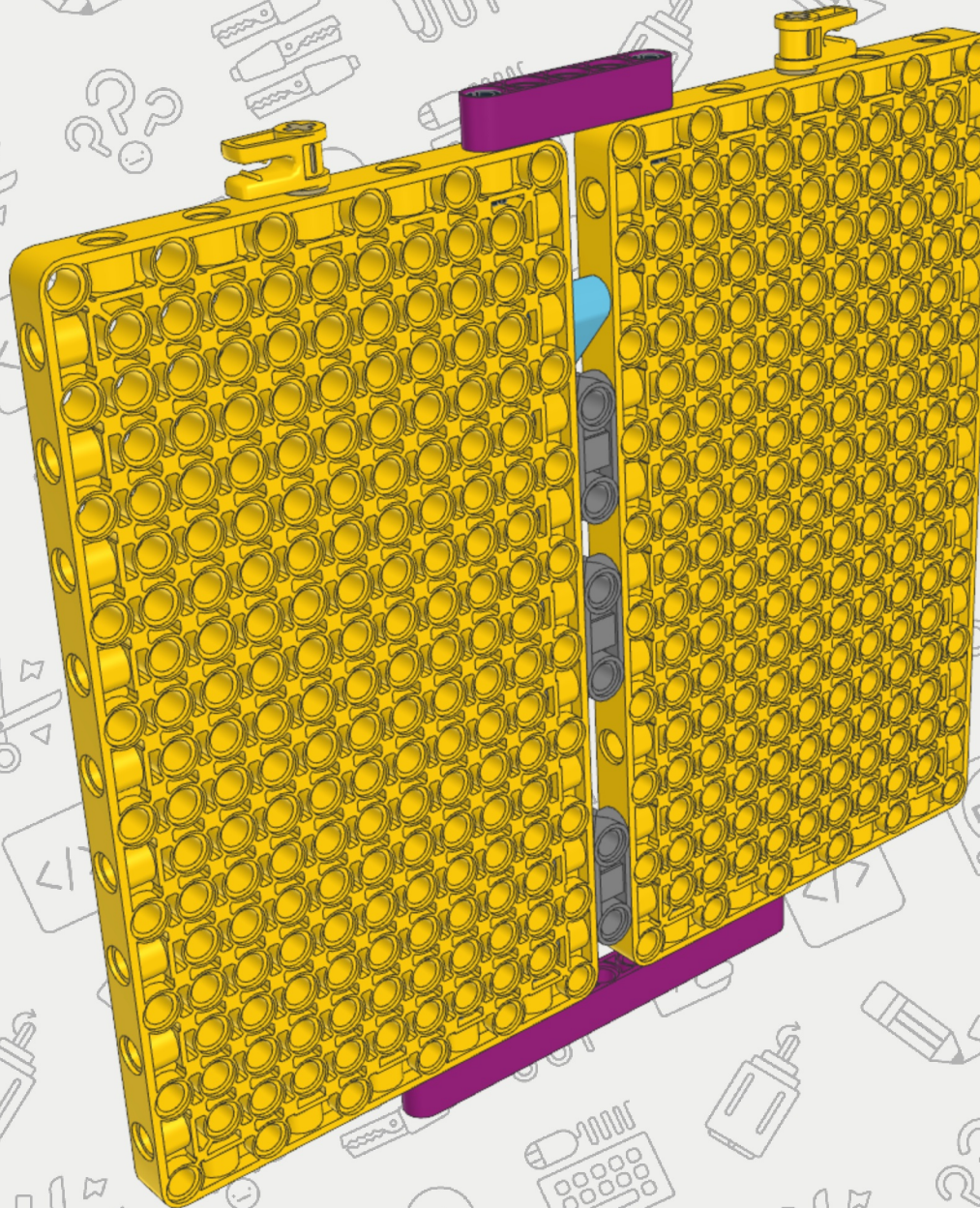


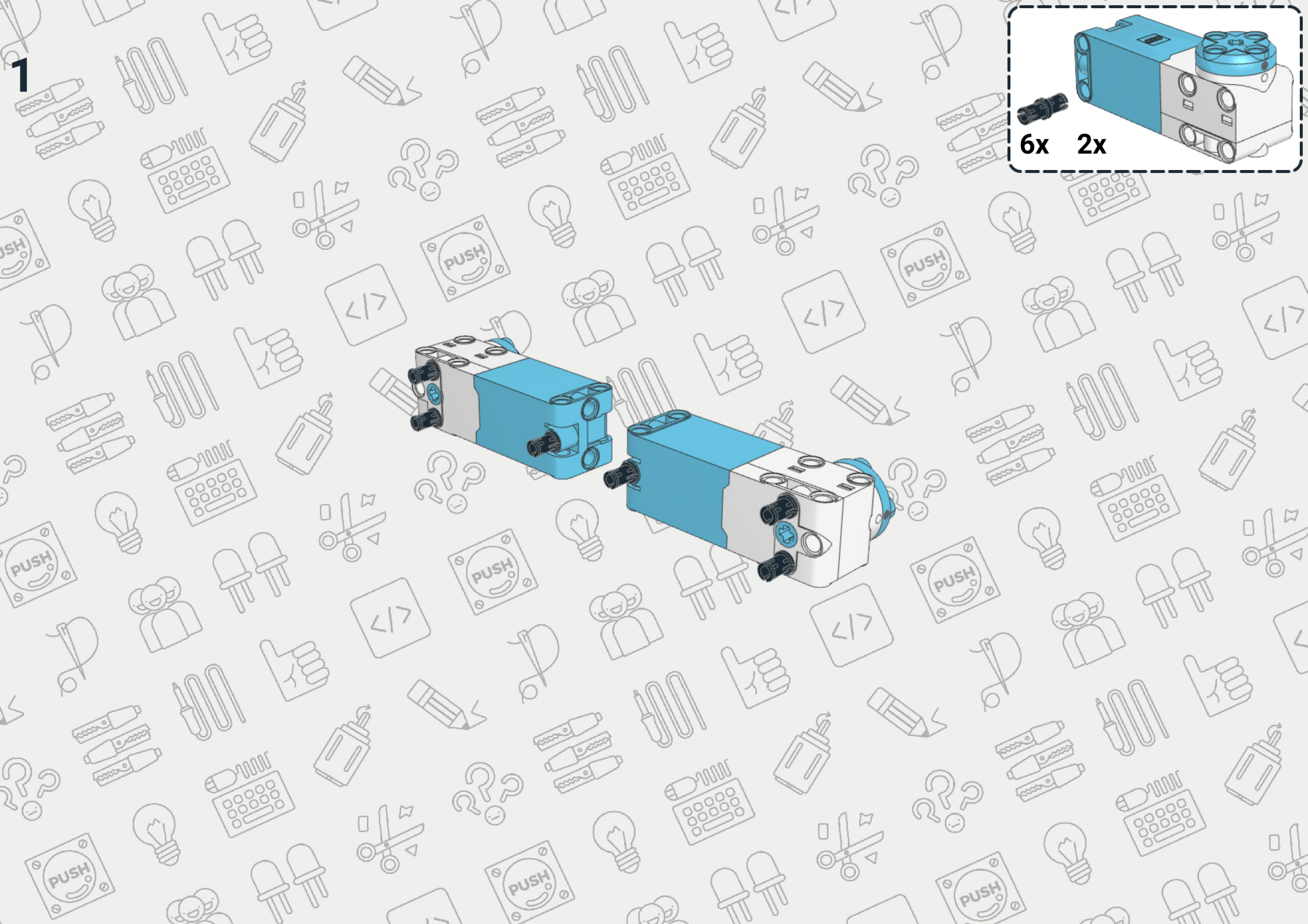
**6x** **2x**

4



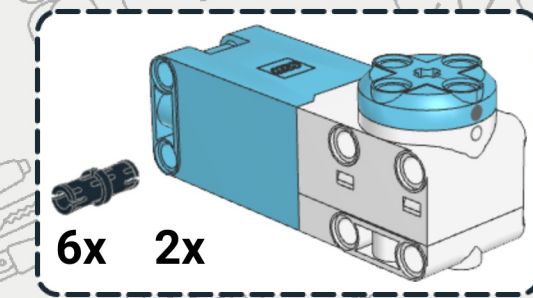
1





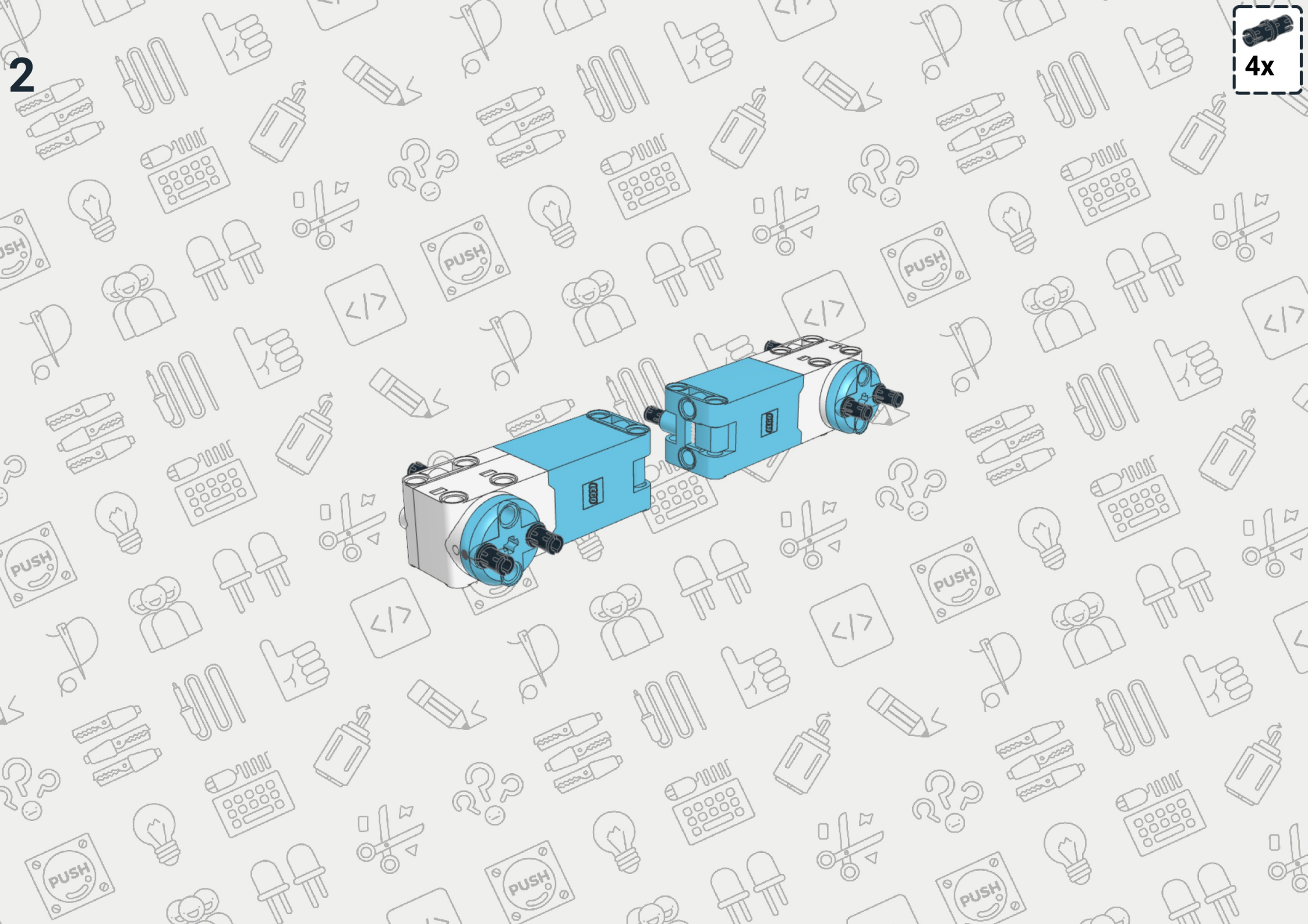
1

6x 2x

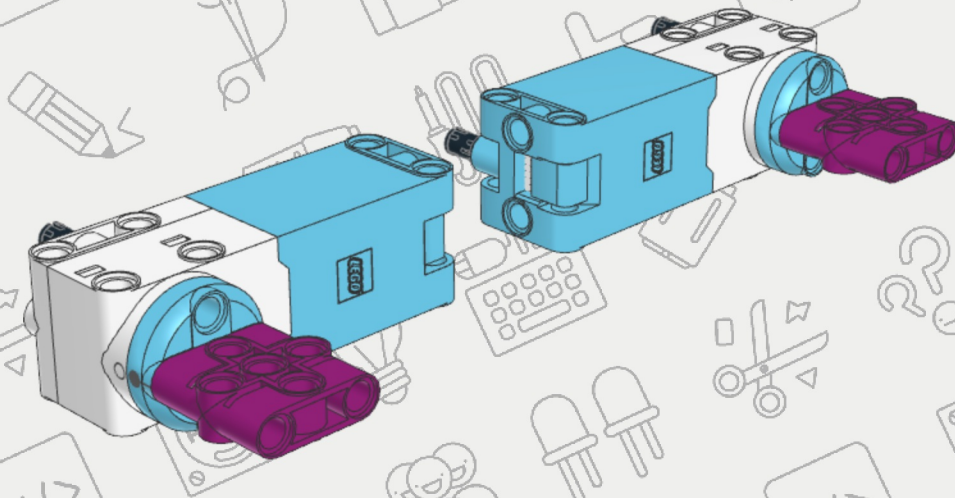


2

4x



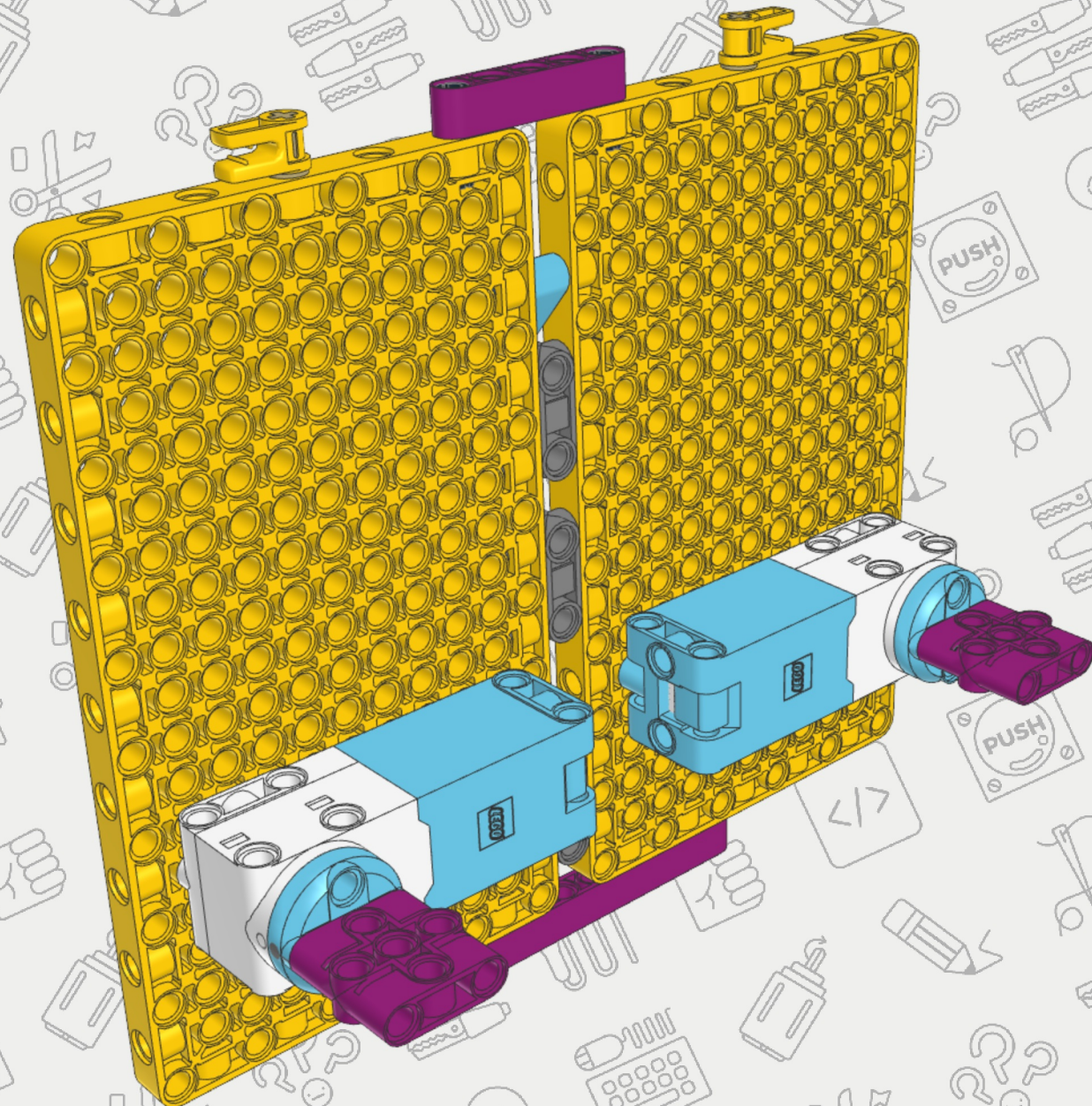
**3**

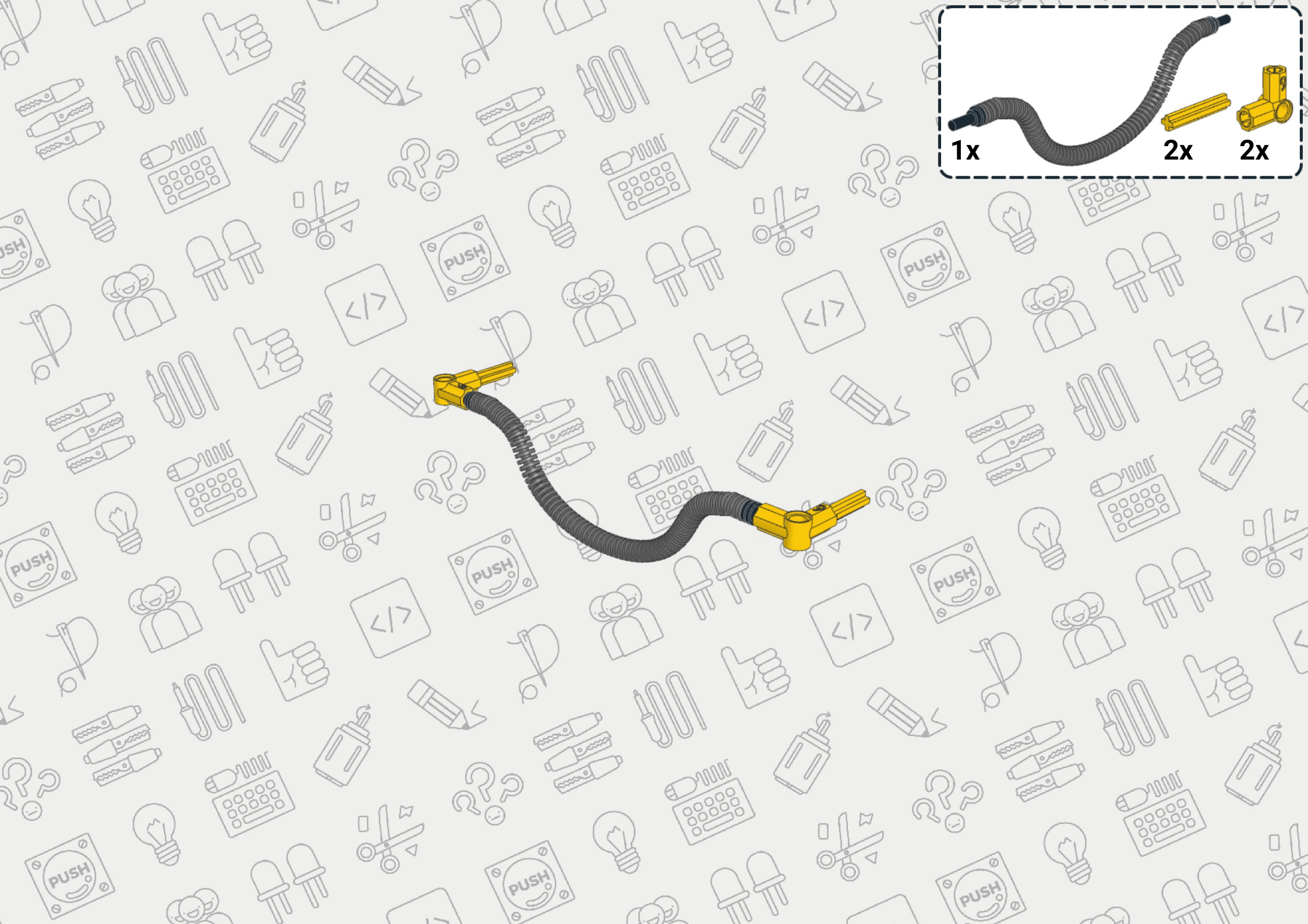
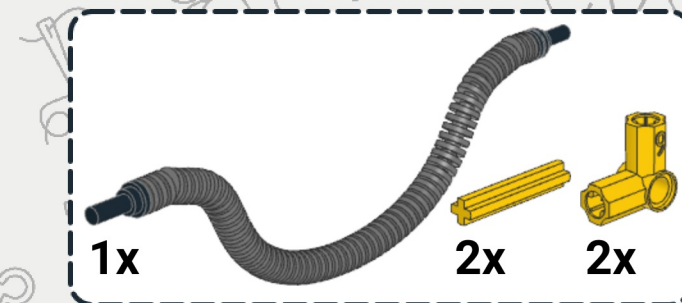


**2x**

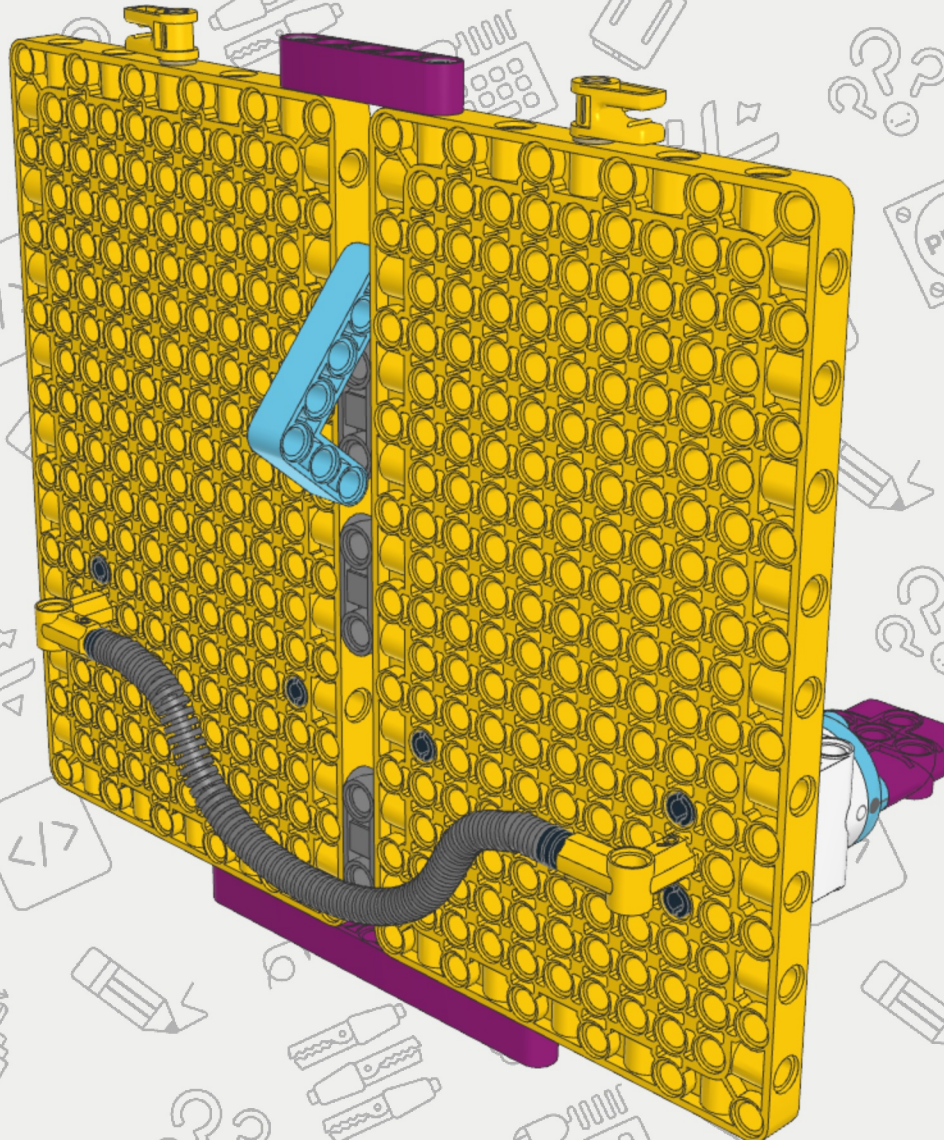


2

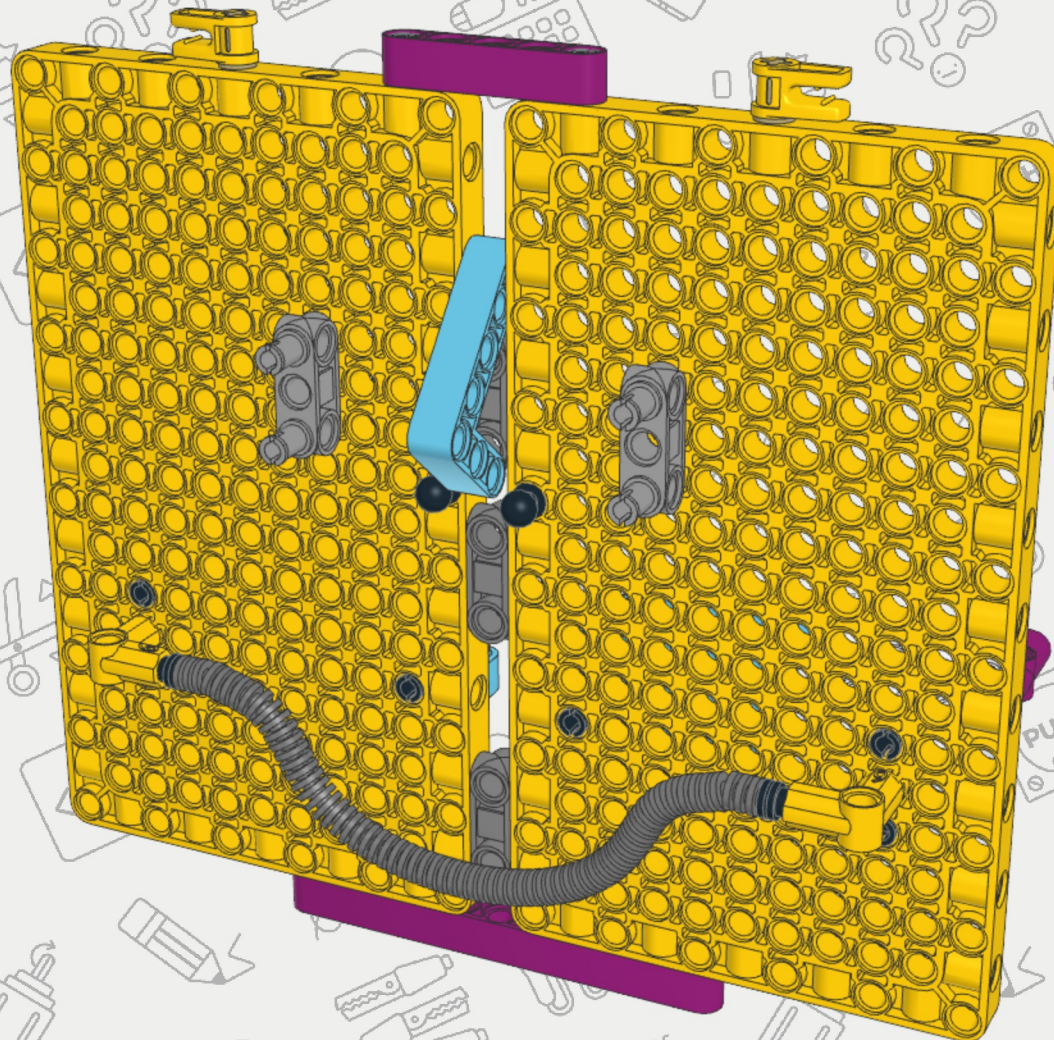




3

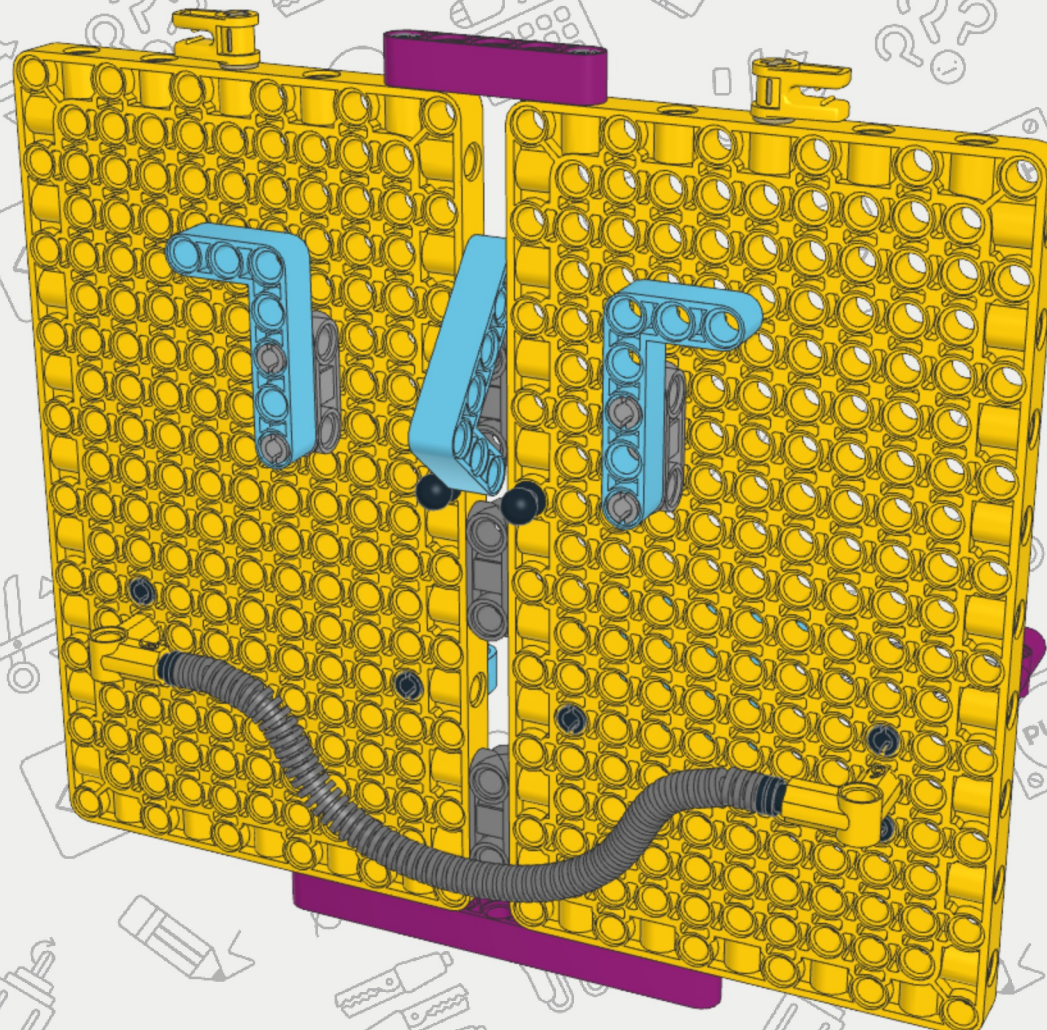


4

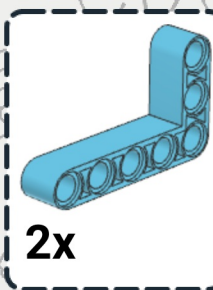


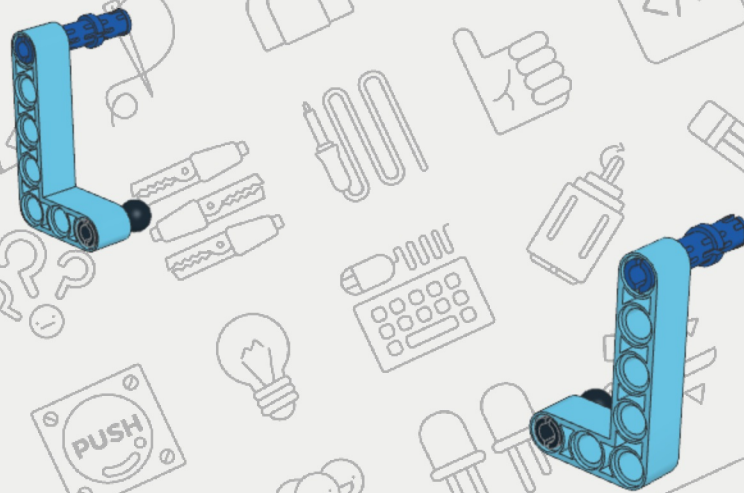
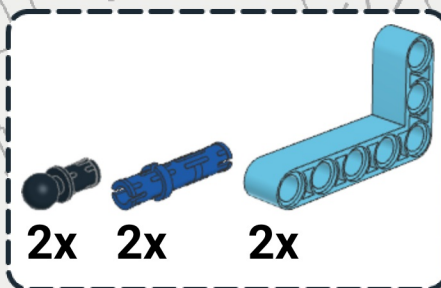
2x 2x

5

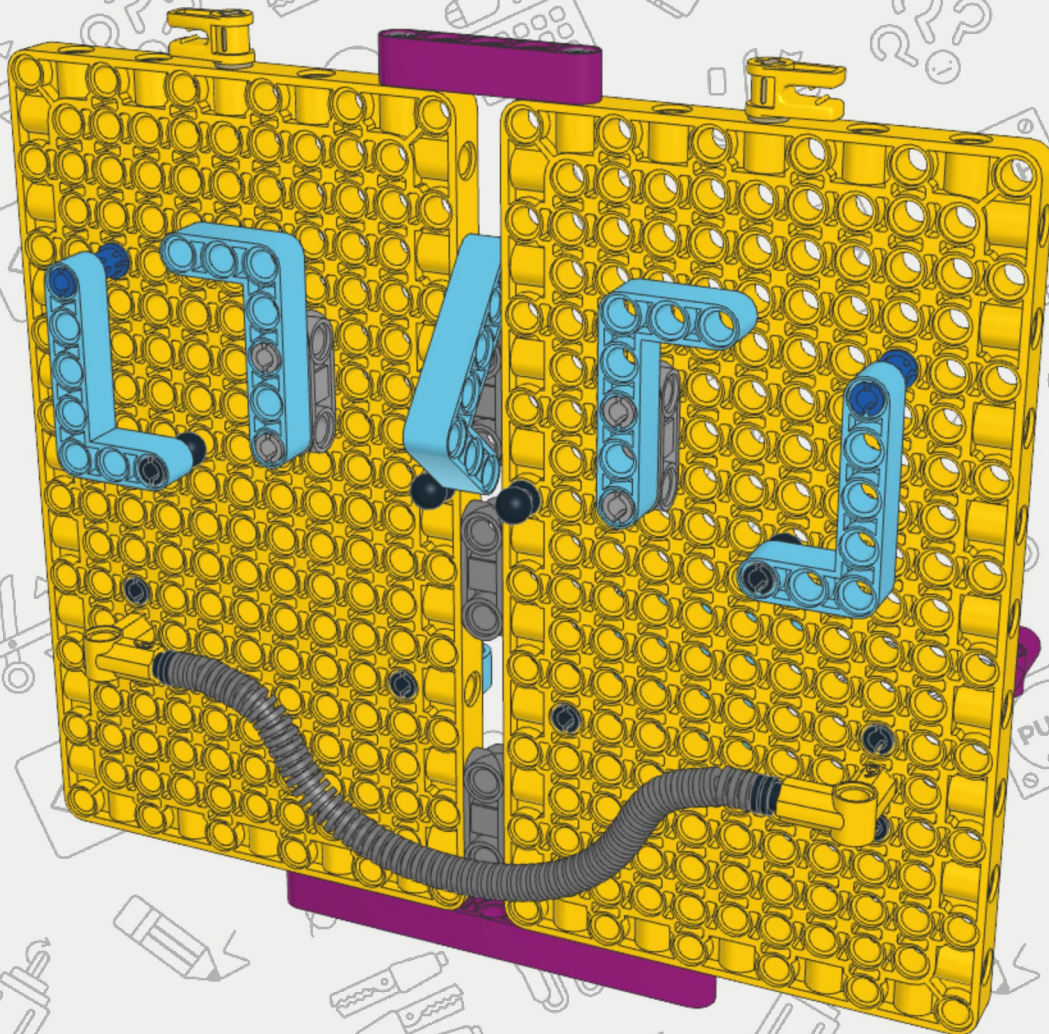


2x

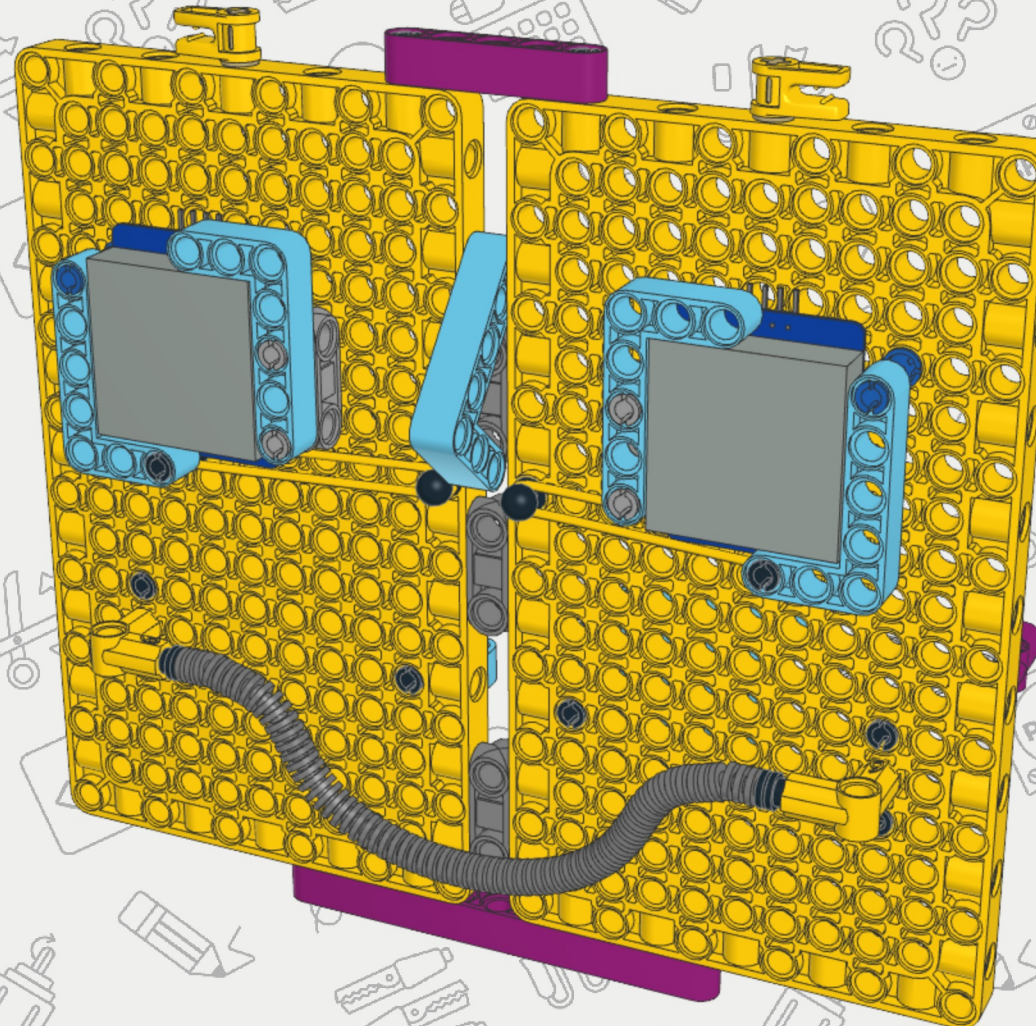




6



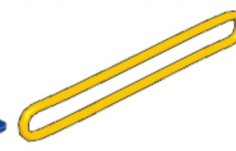
7



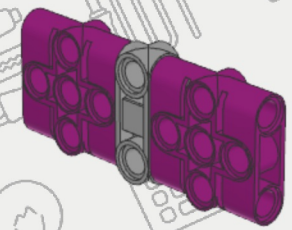
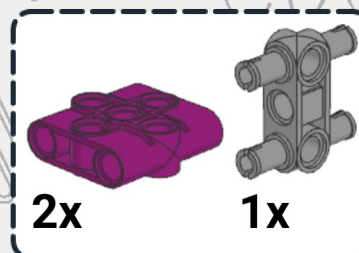
2x

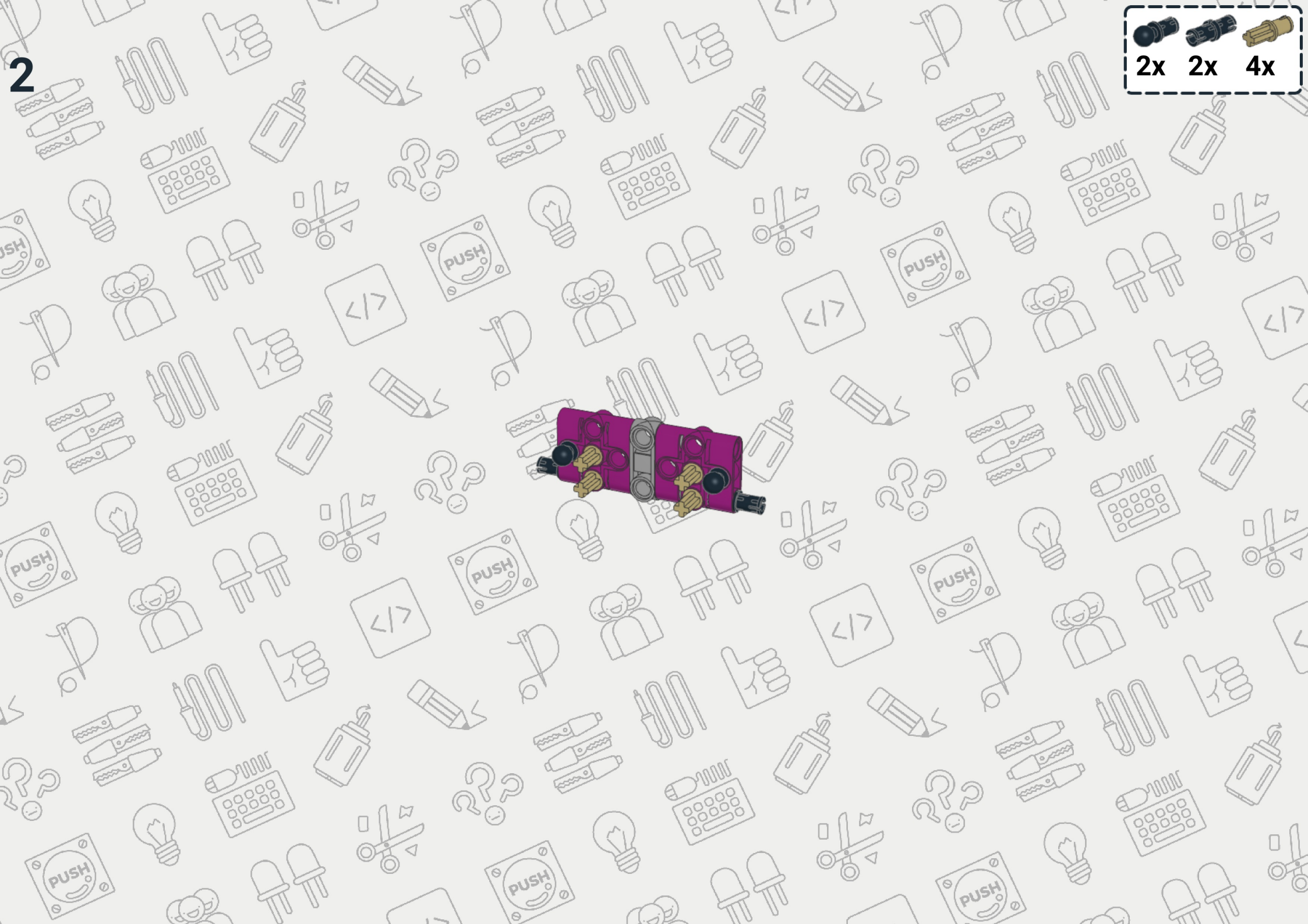


2x



1



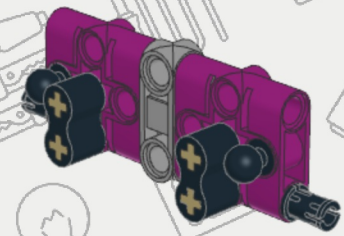


2

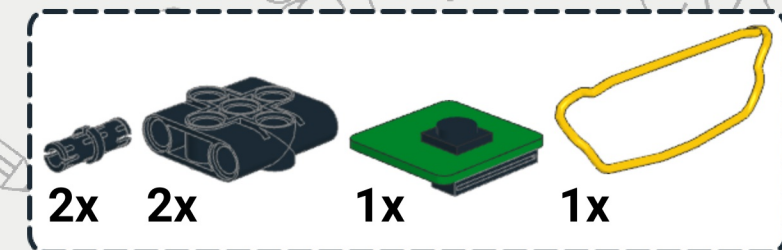
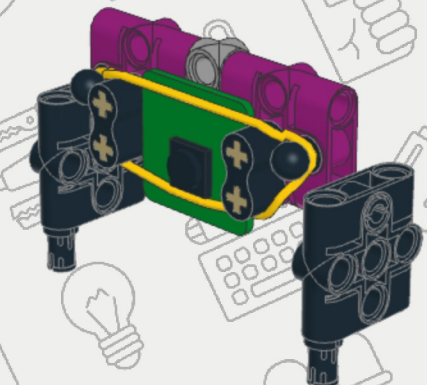


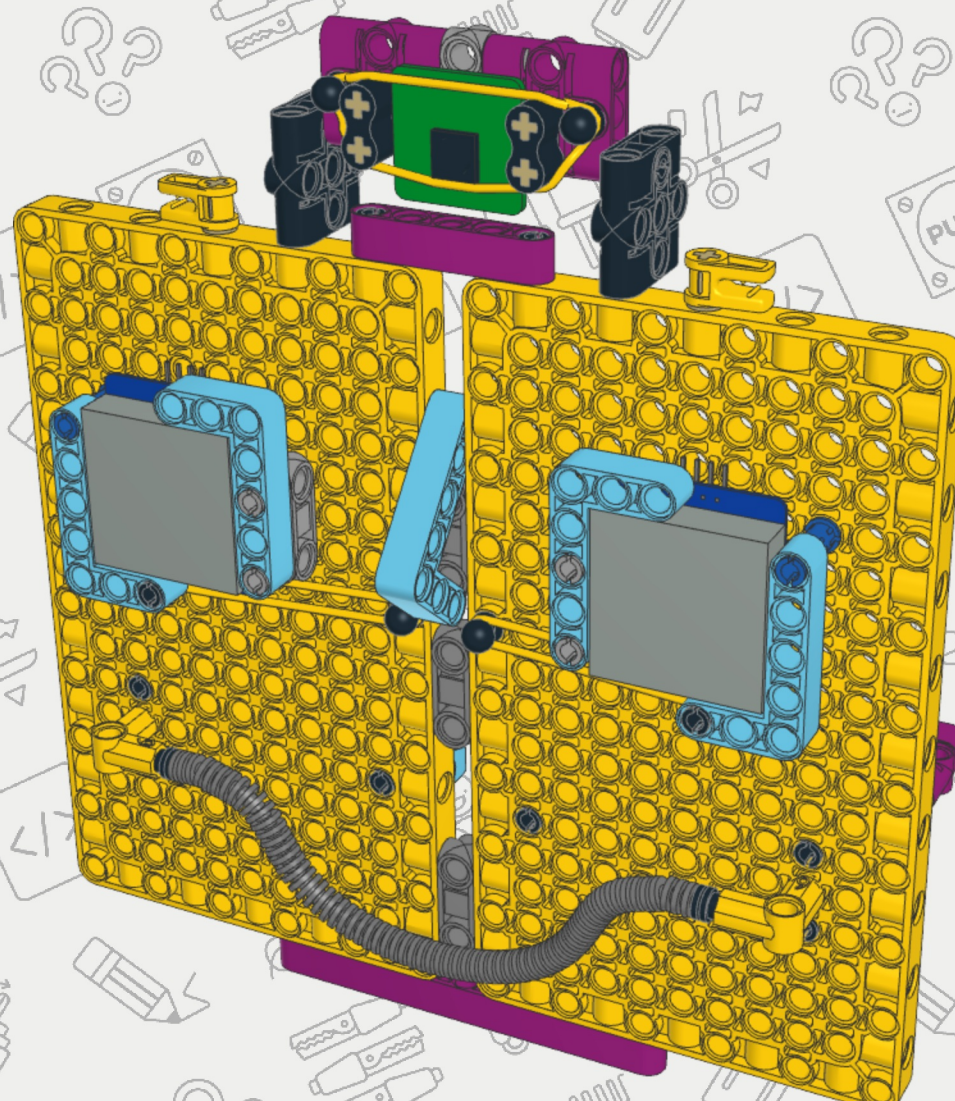
3

2x

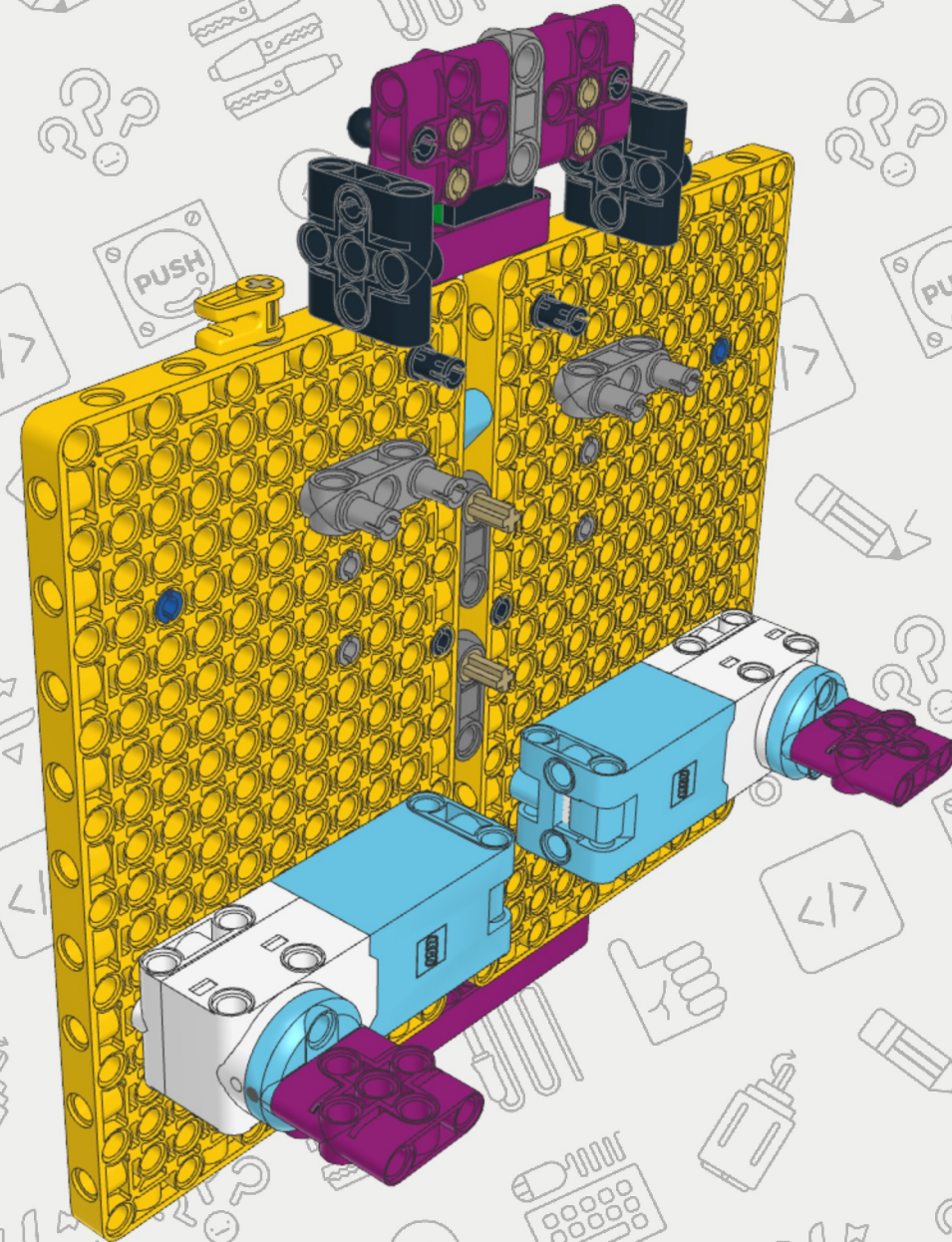


4

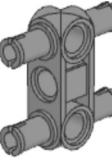




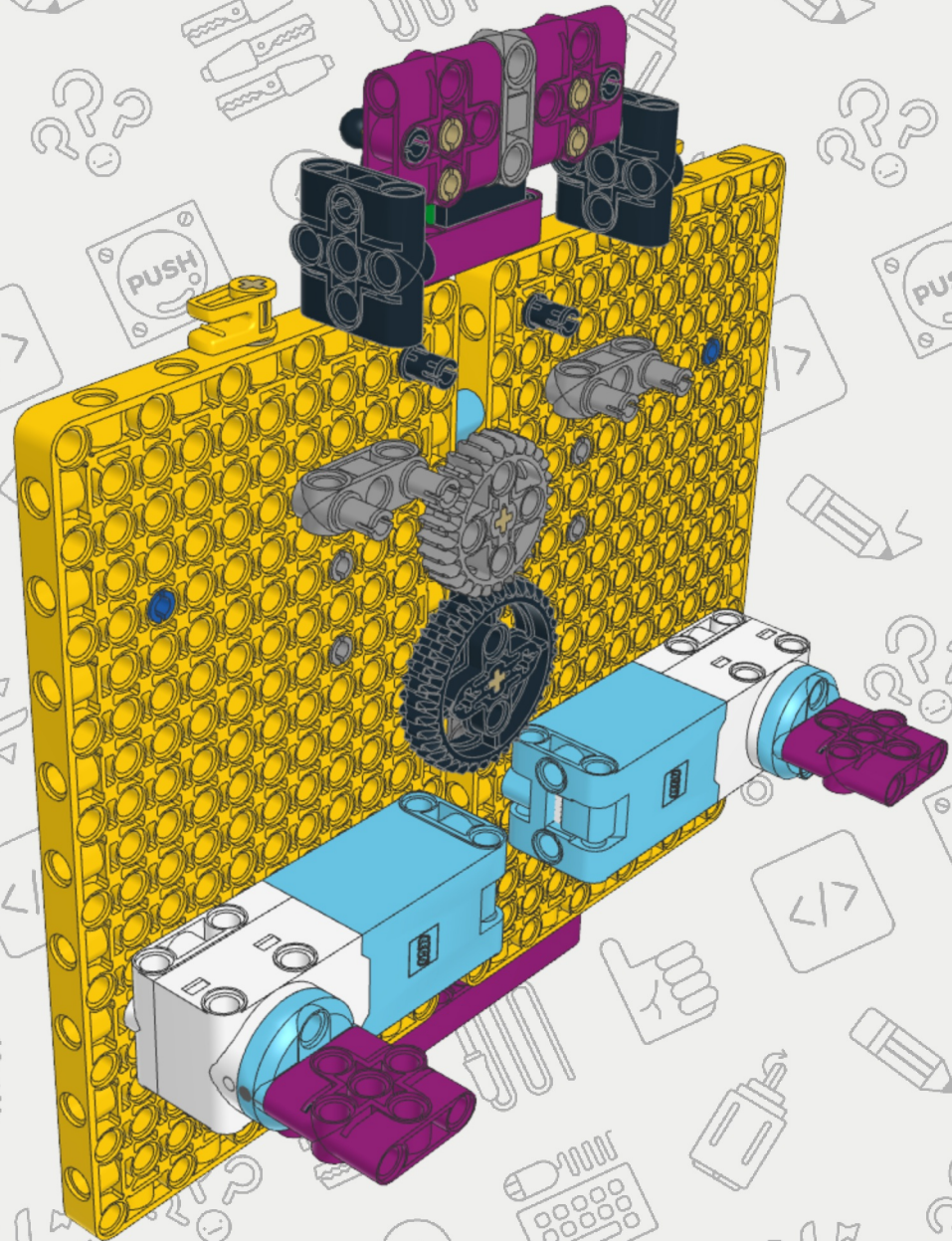
9



2x 2x 2x



10

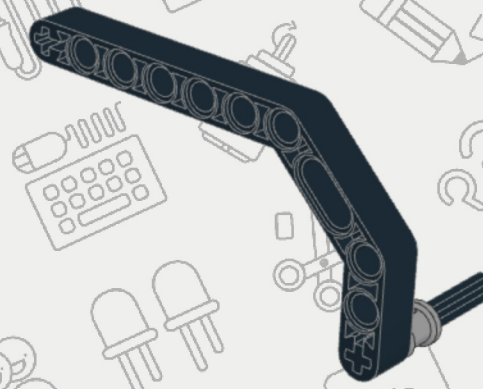
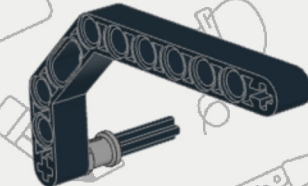


1x



1x





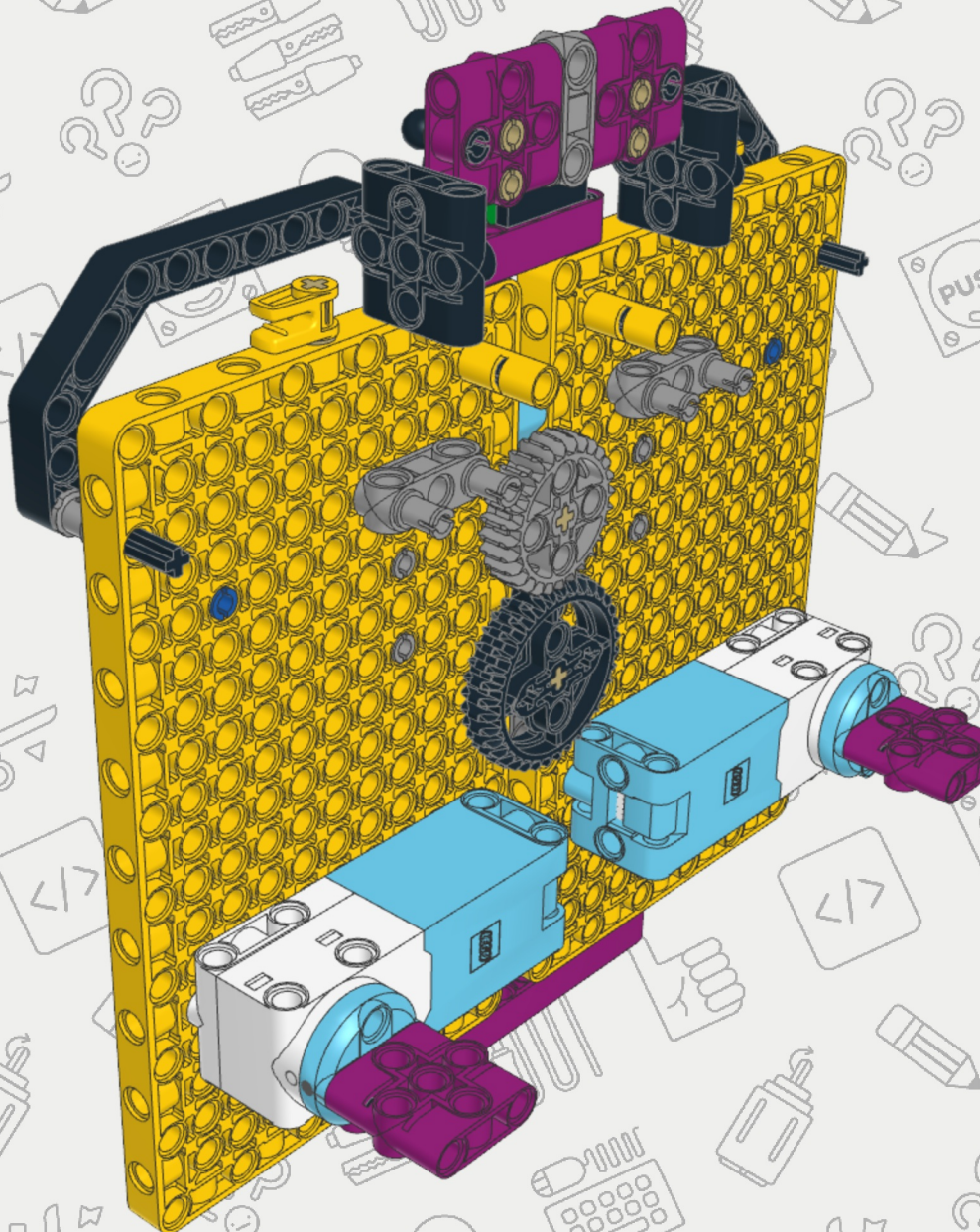
**2x**

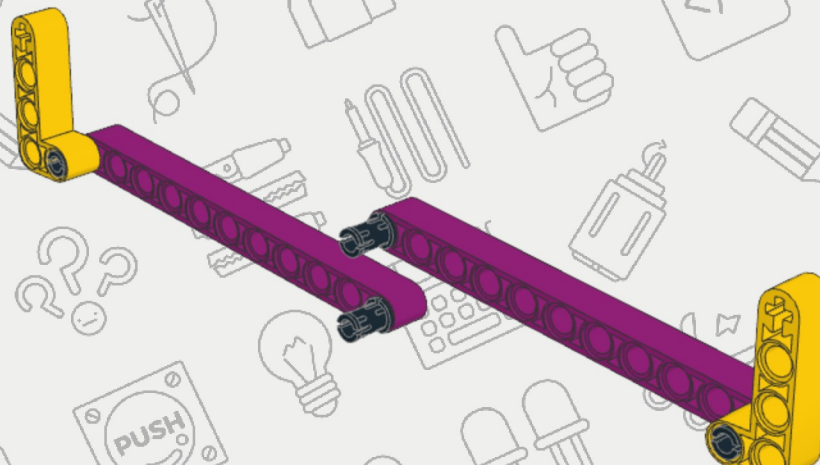
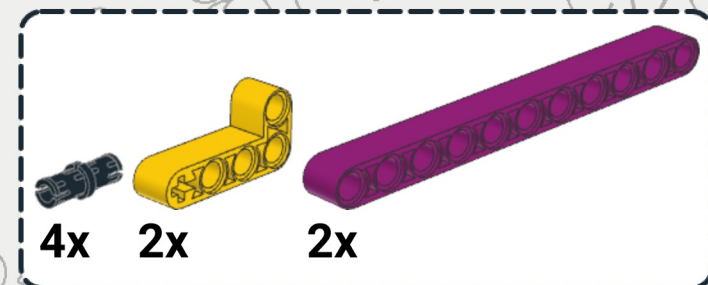
**2x**

**2x**

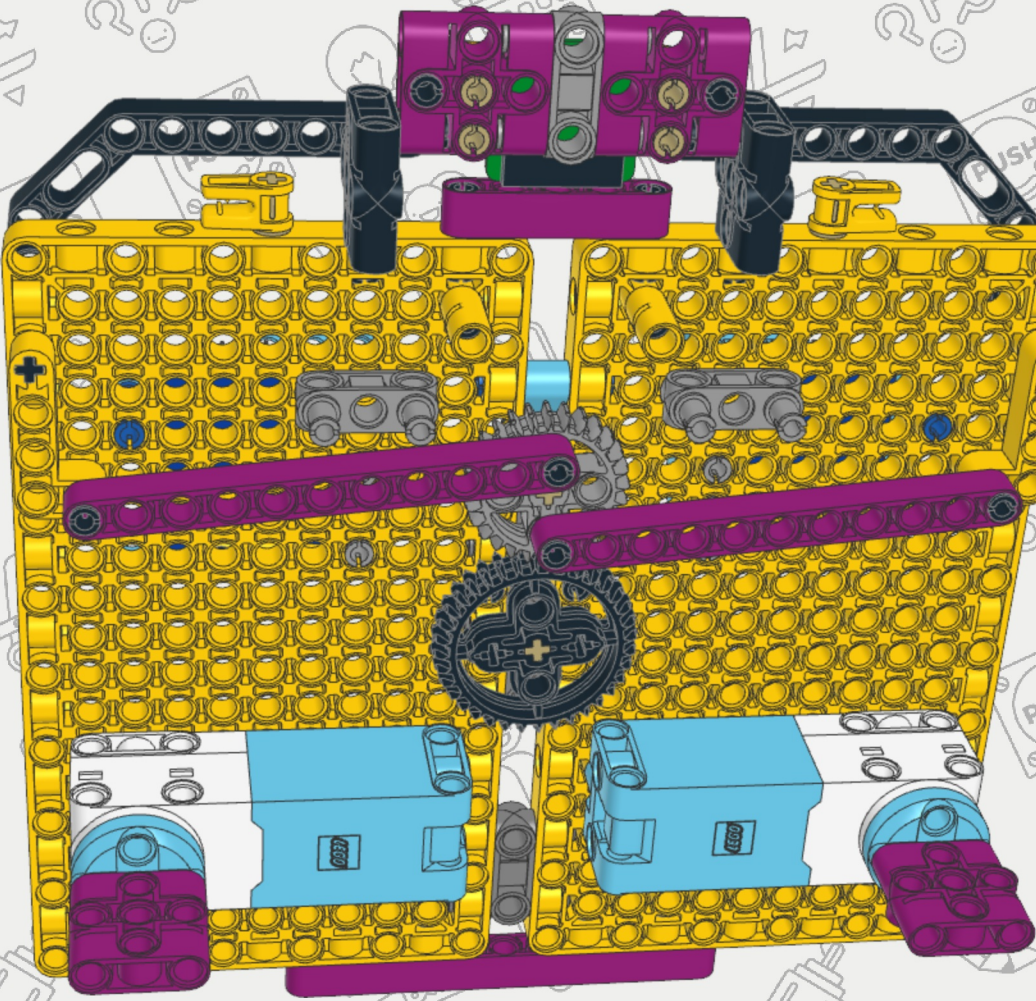
11

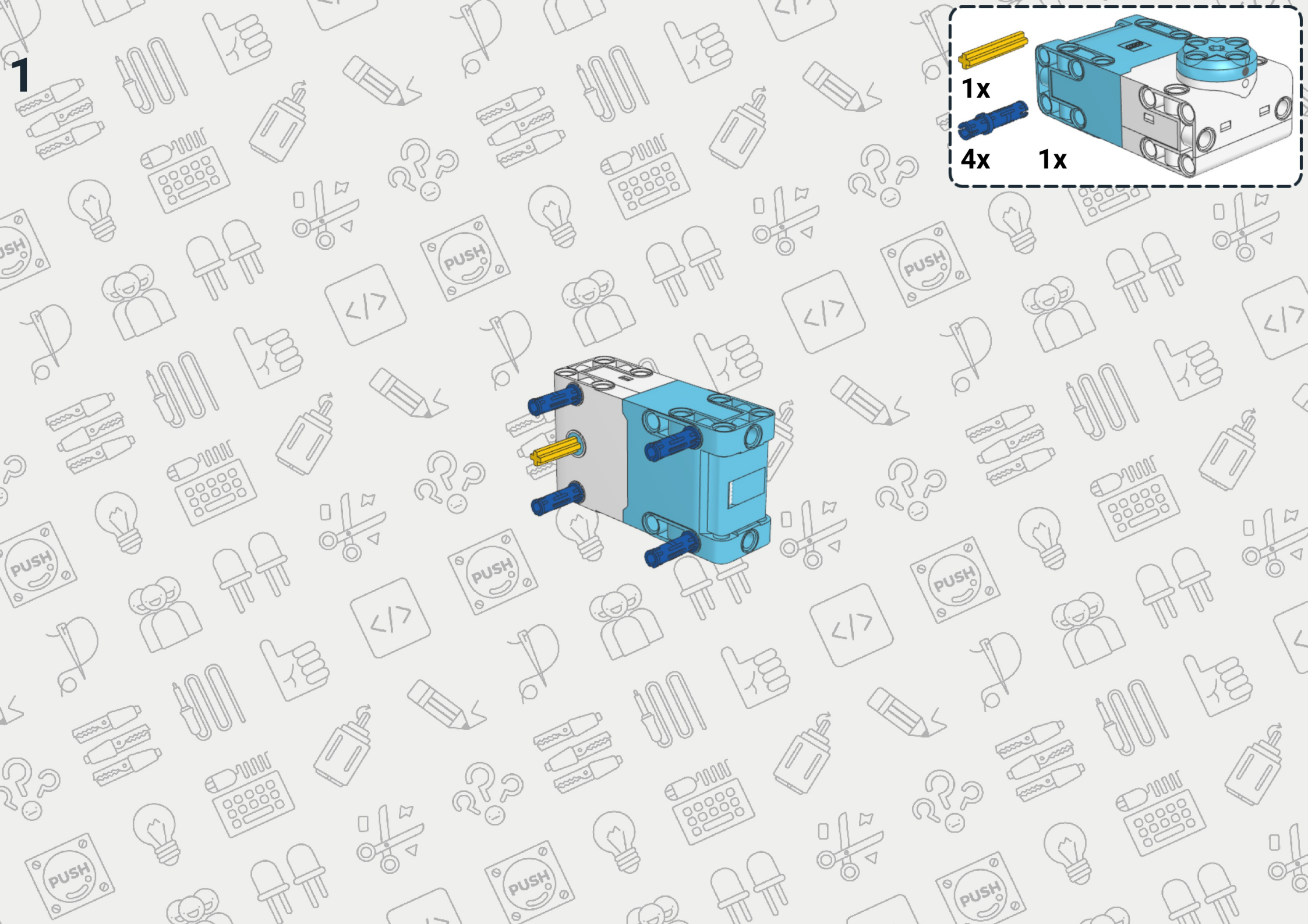
2x





12





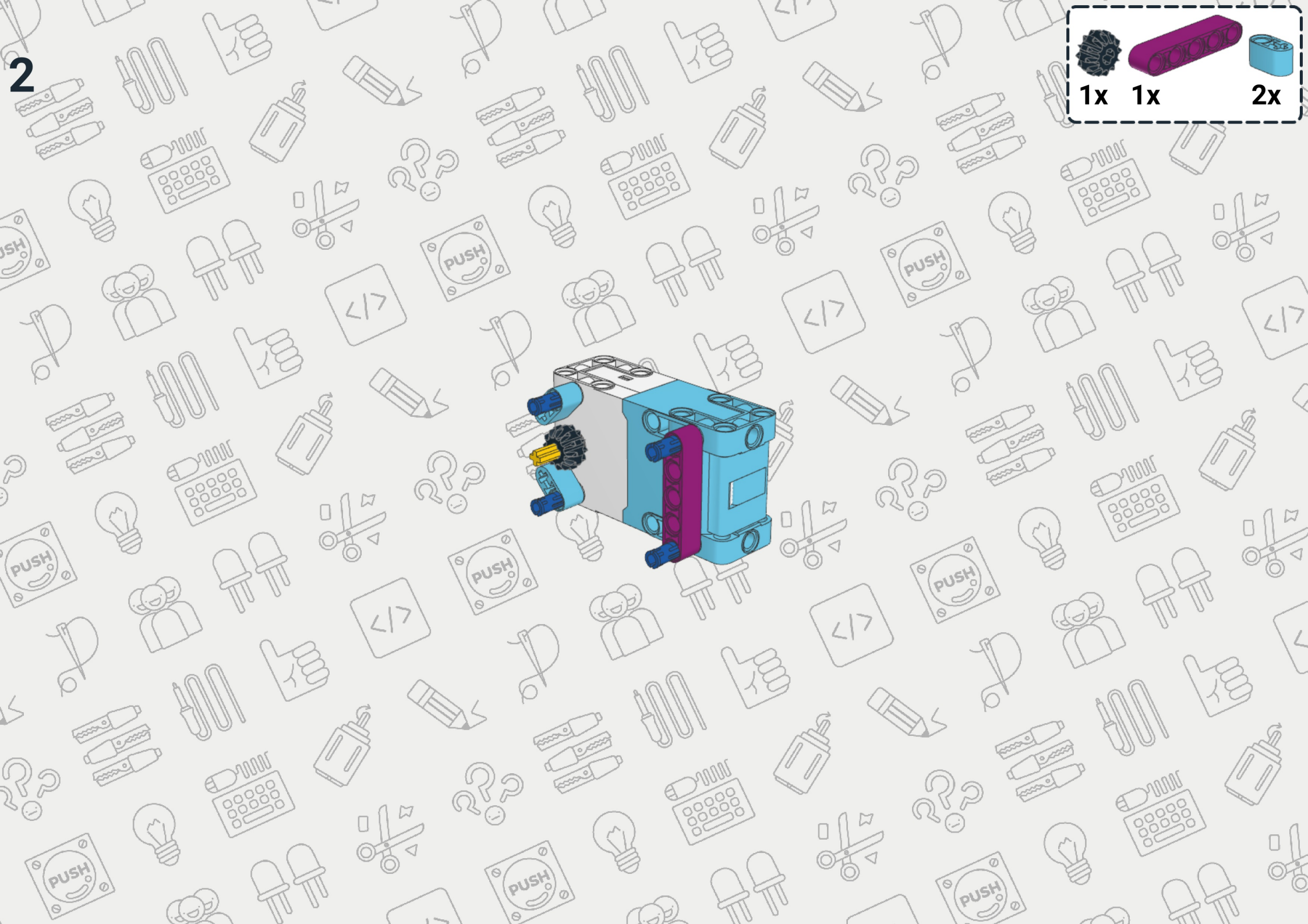
1

1x

4x

1x

2

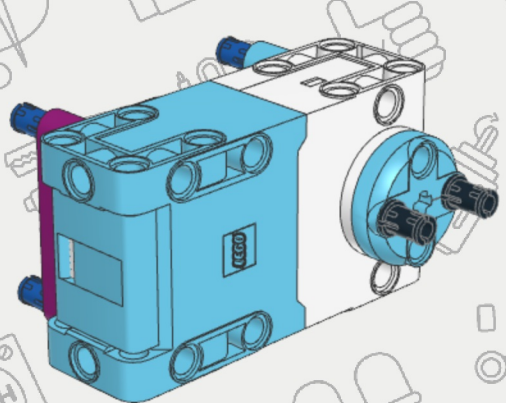


1x 1x

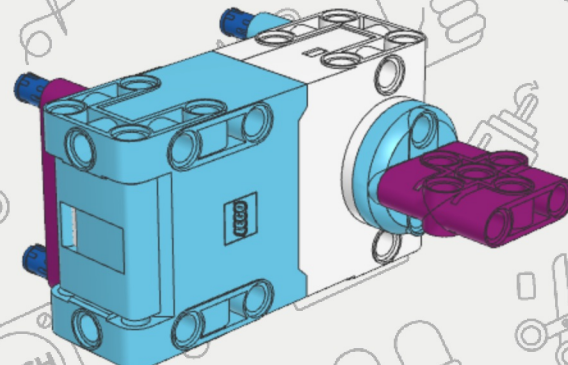
2x

**3**

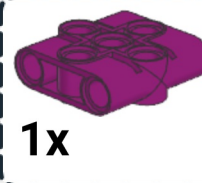
**2x**



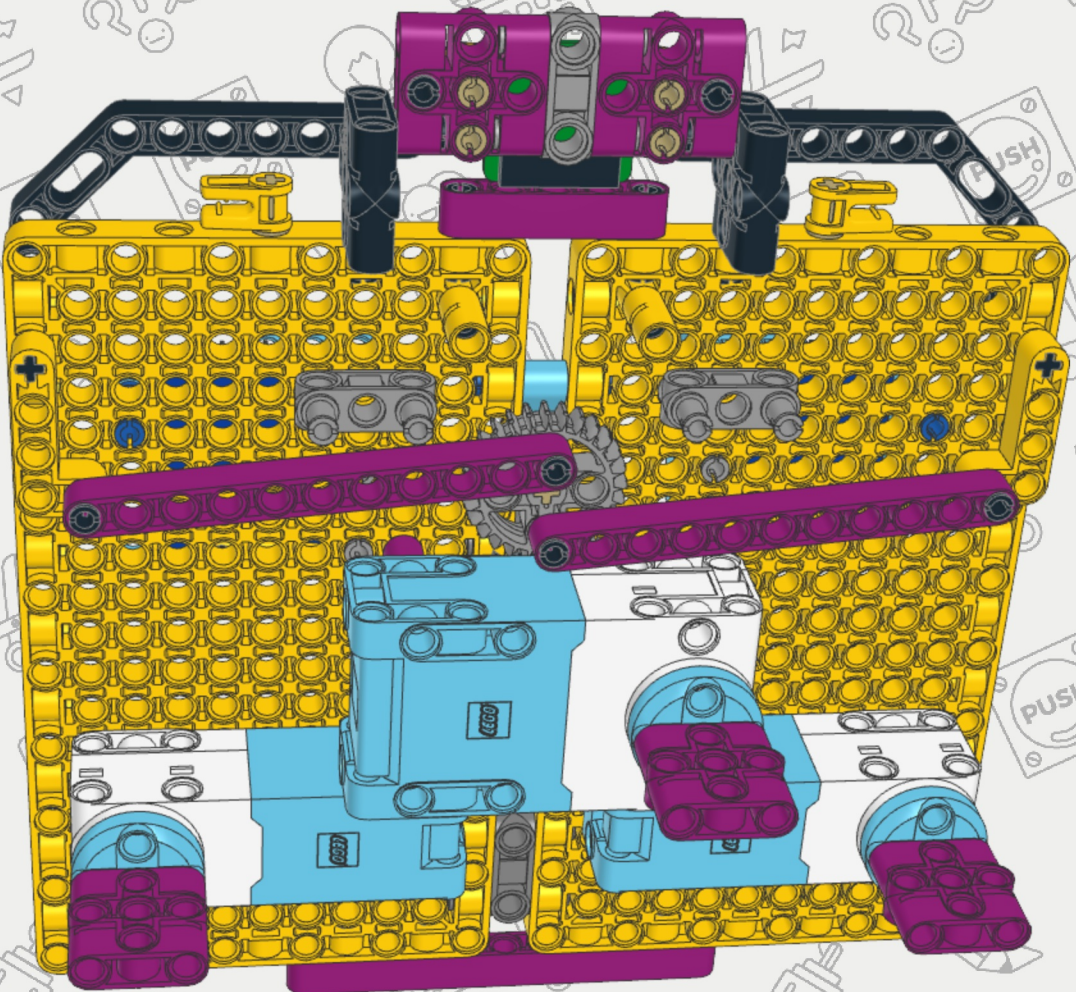
4

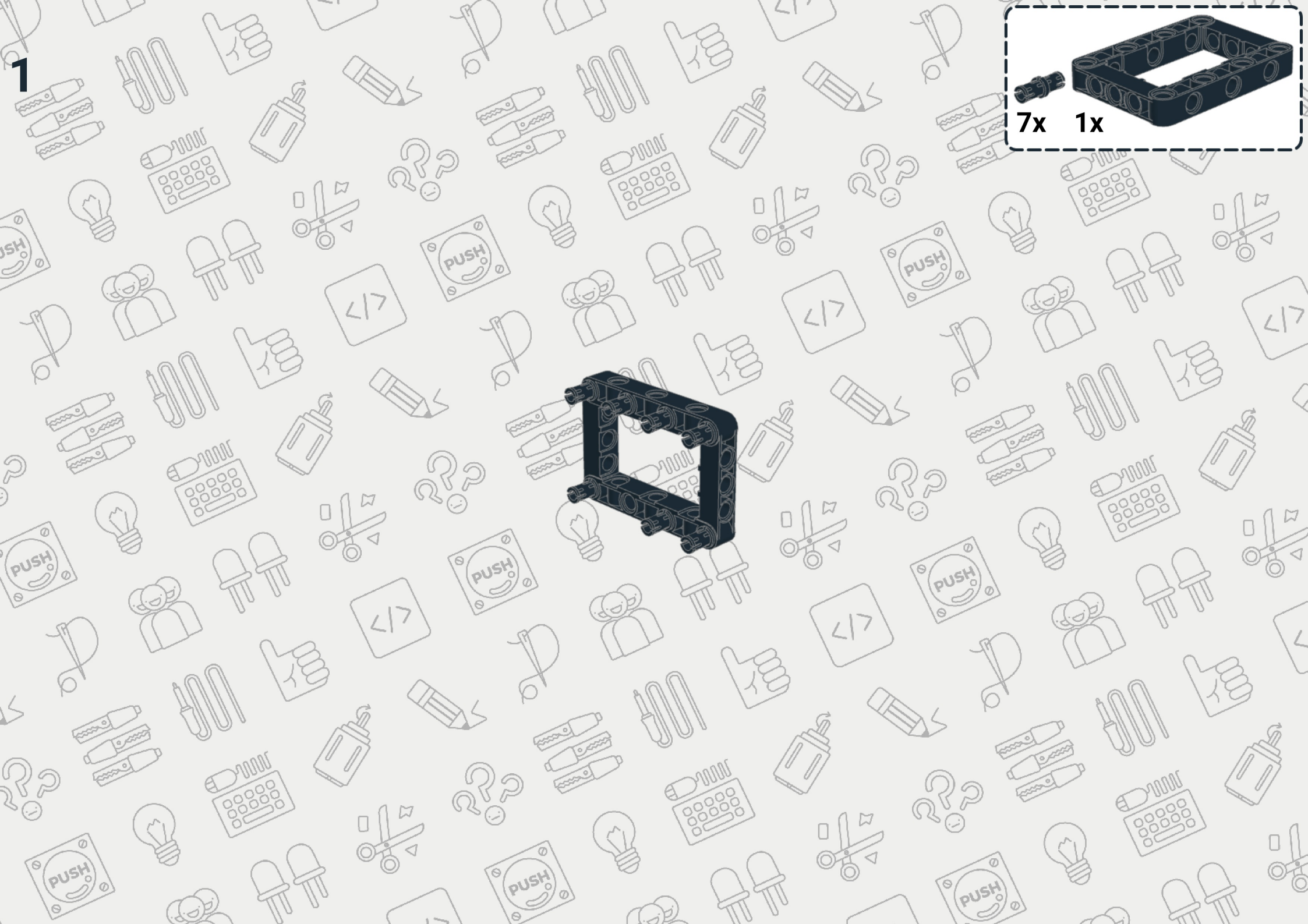


1x



13





1

2

2x



**3**

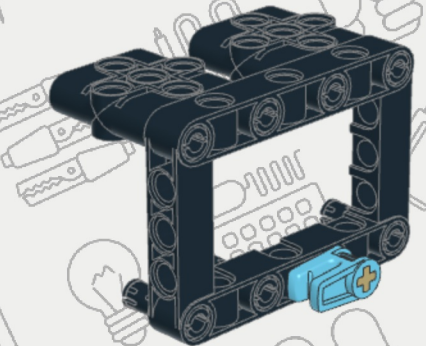
**1x**



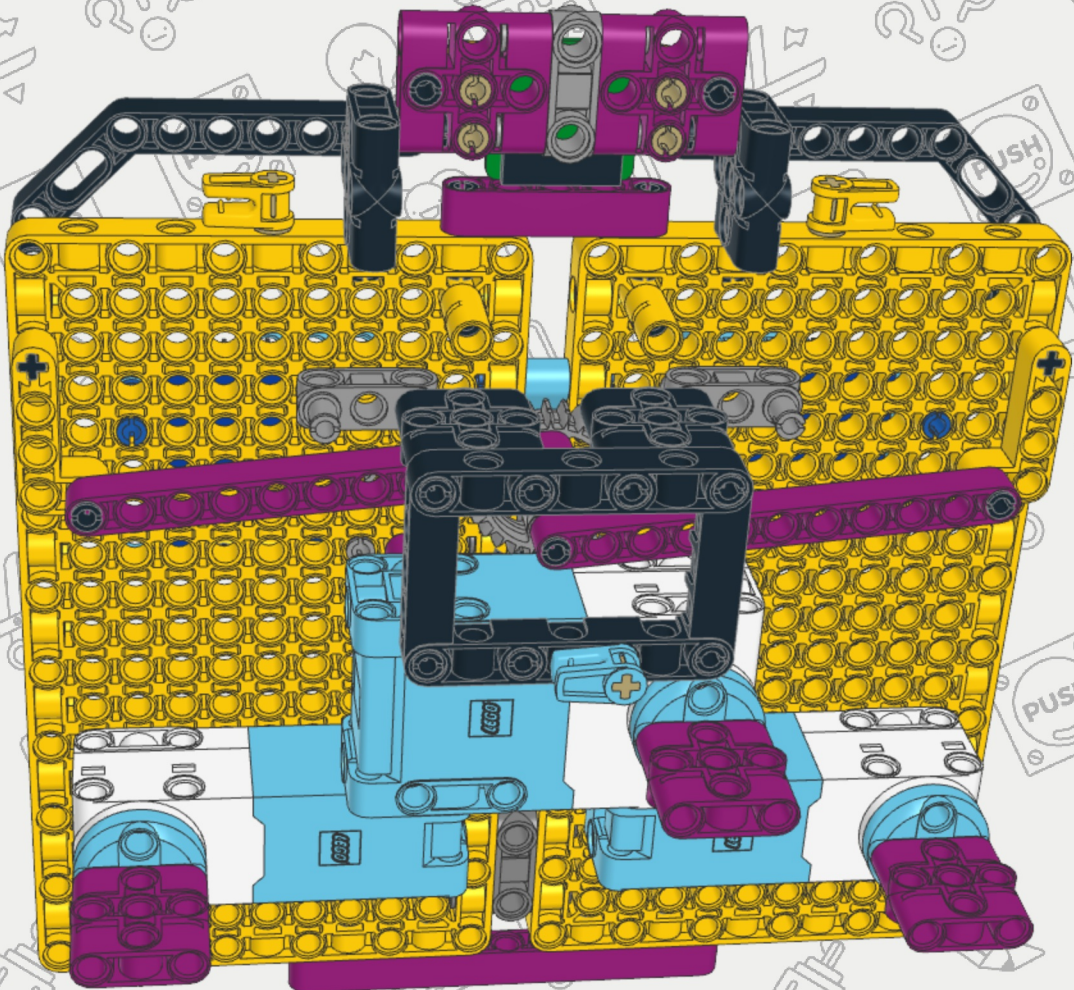
4

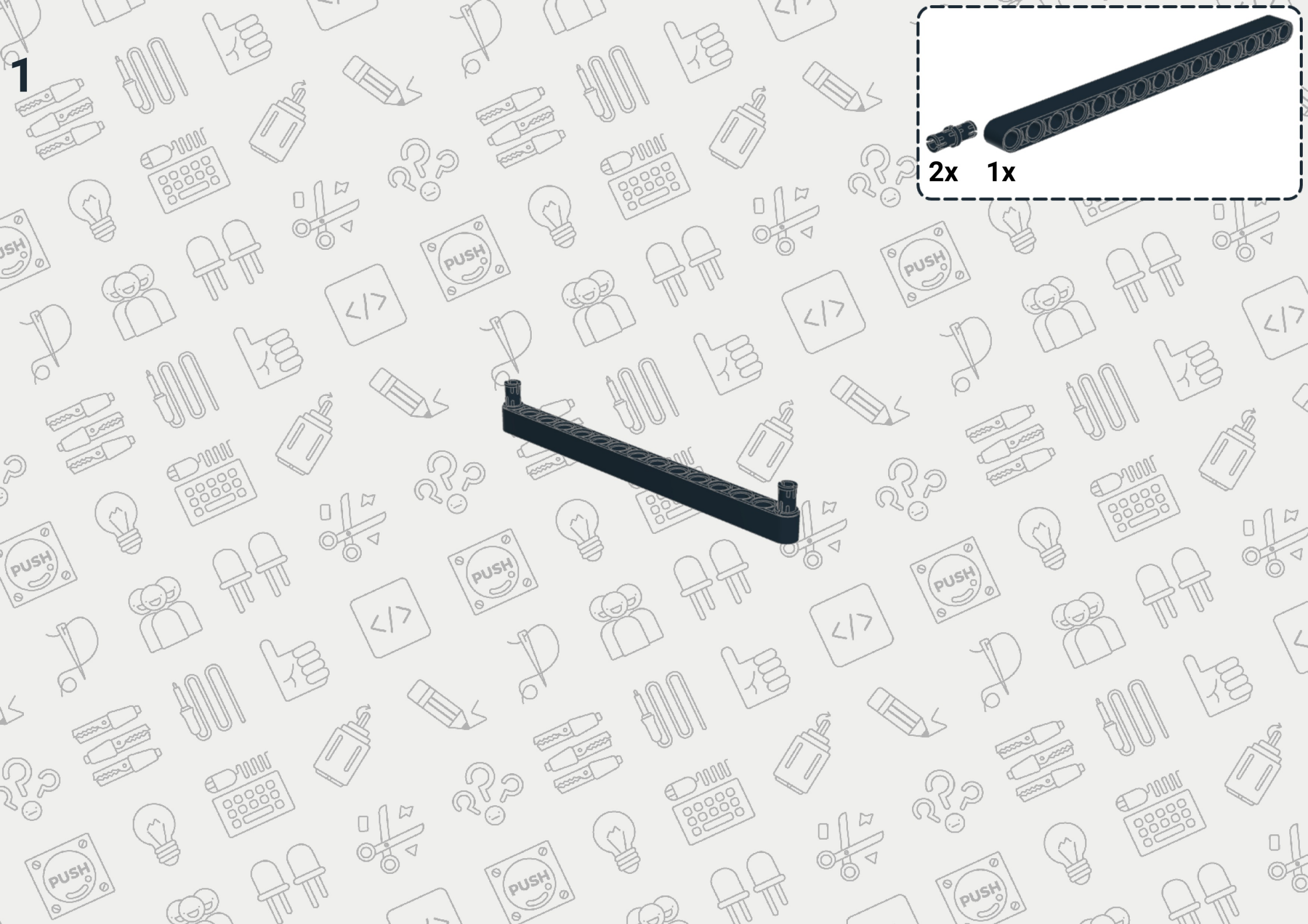


1x



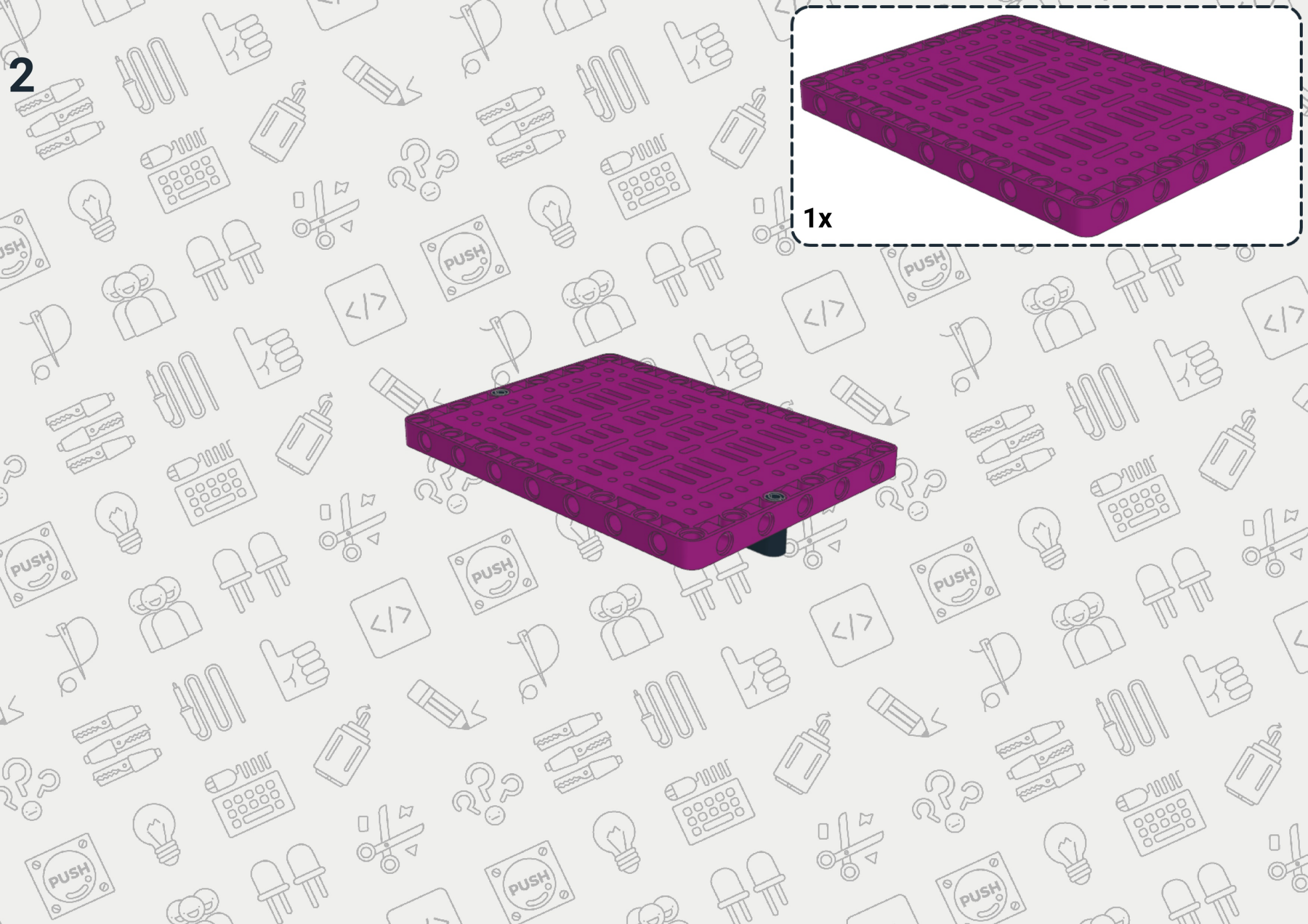
14





1

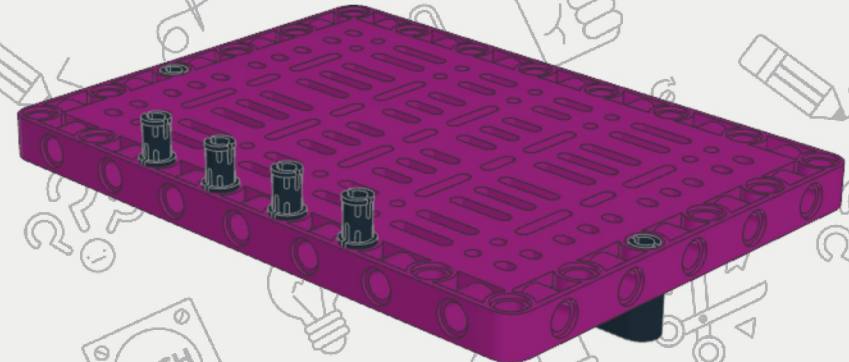
2x 1x



2

**3**

**4x**





4x

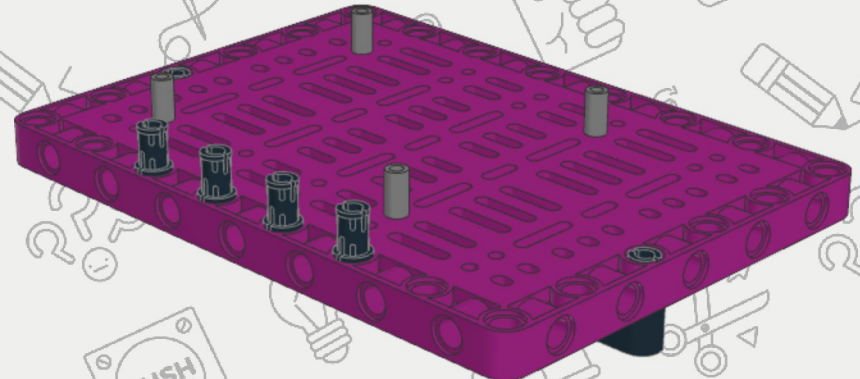


4

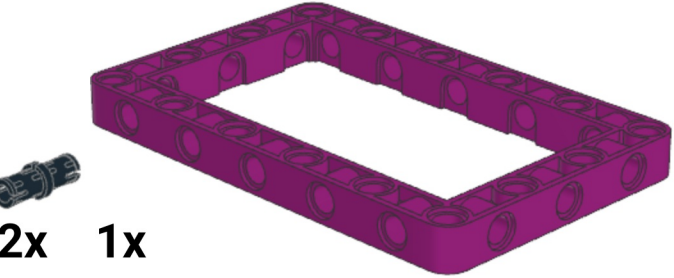
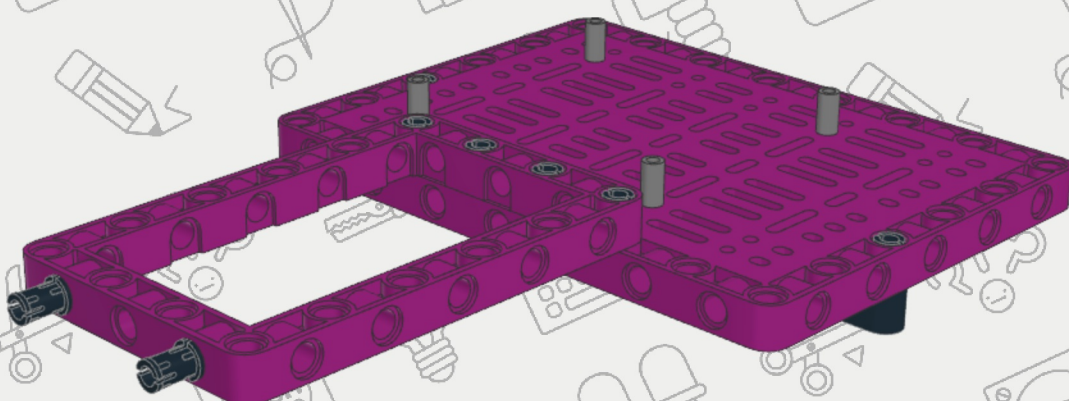


4x

5

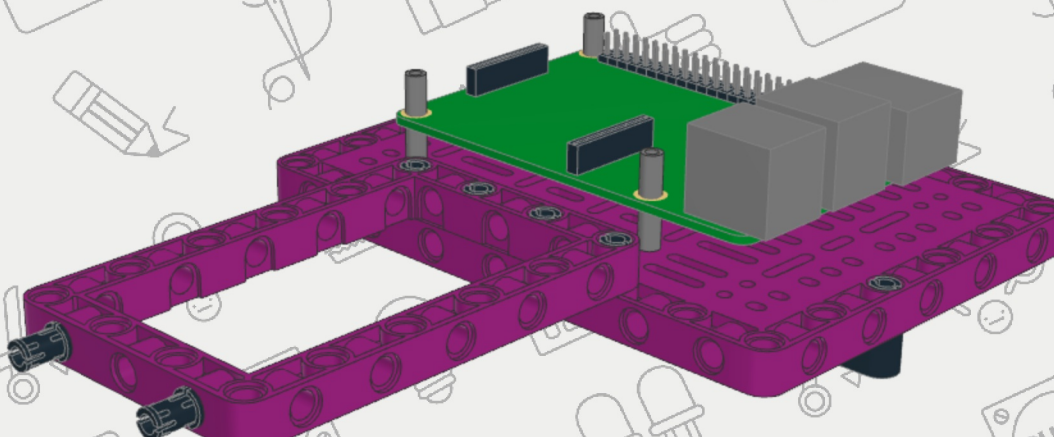


**6**

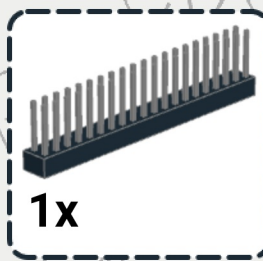
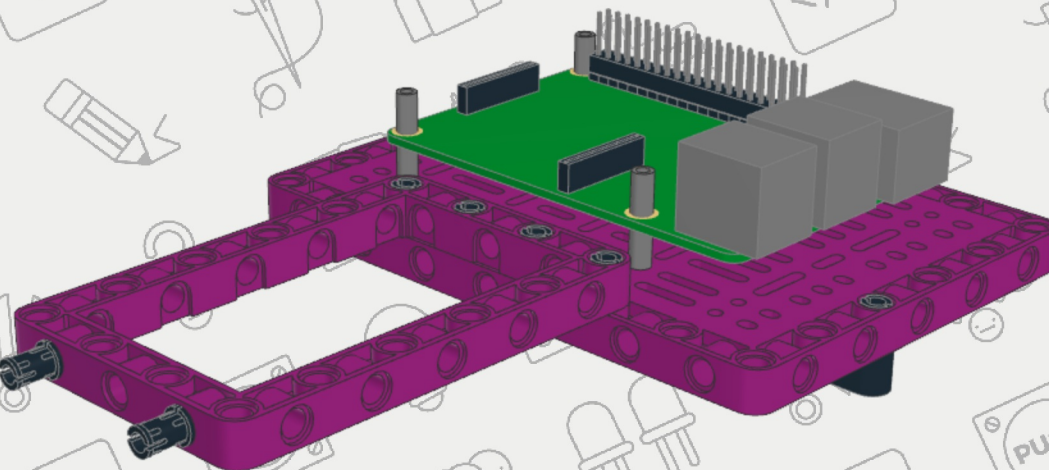


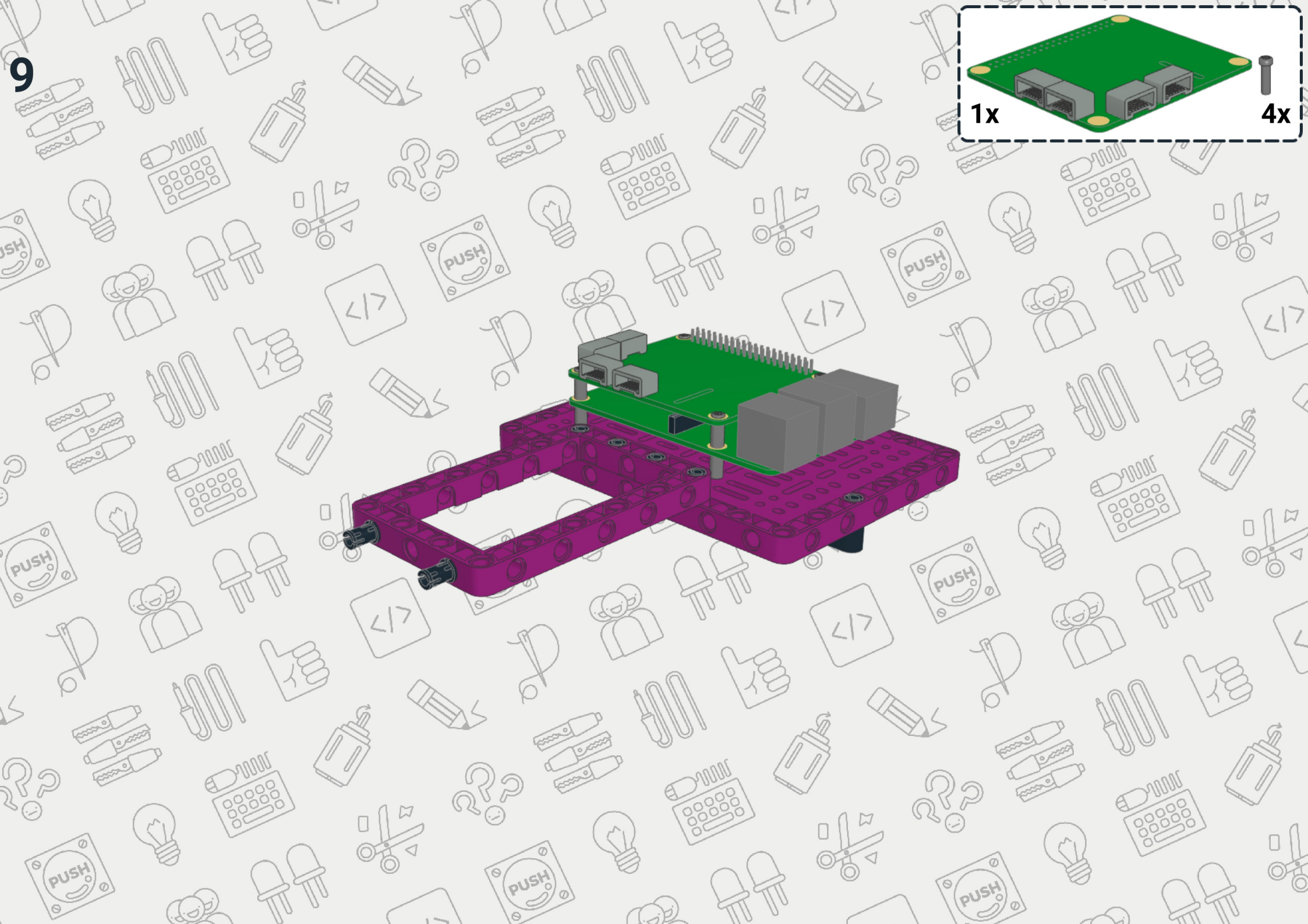
**2x 1x**

7



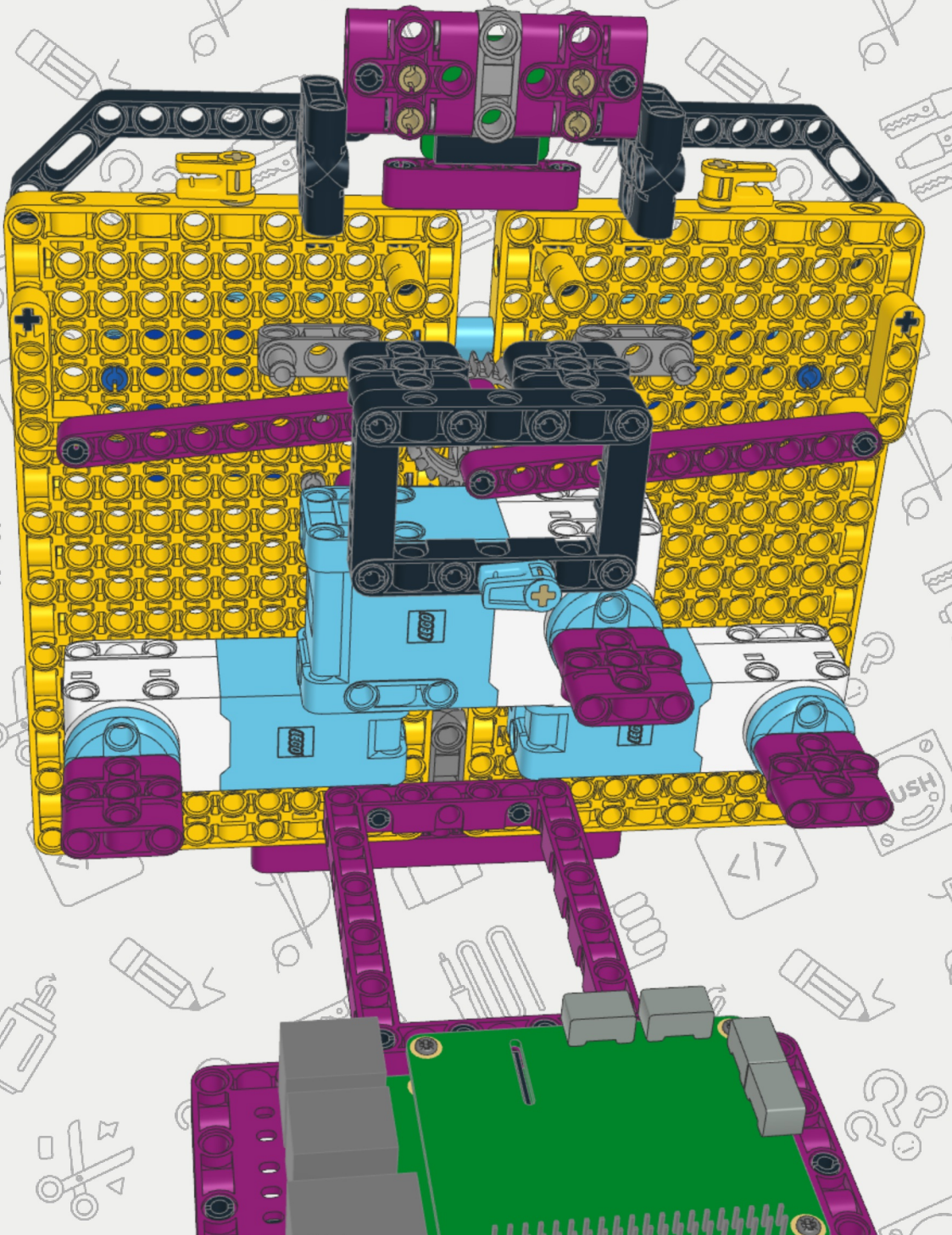
8



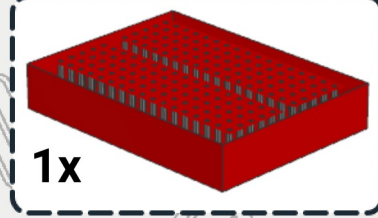
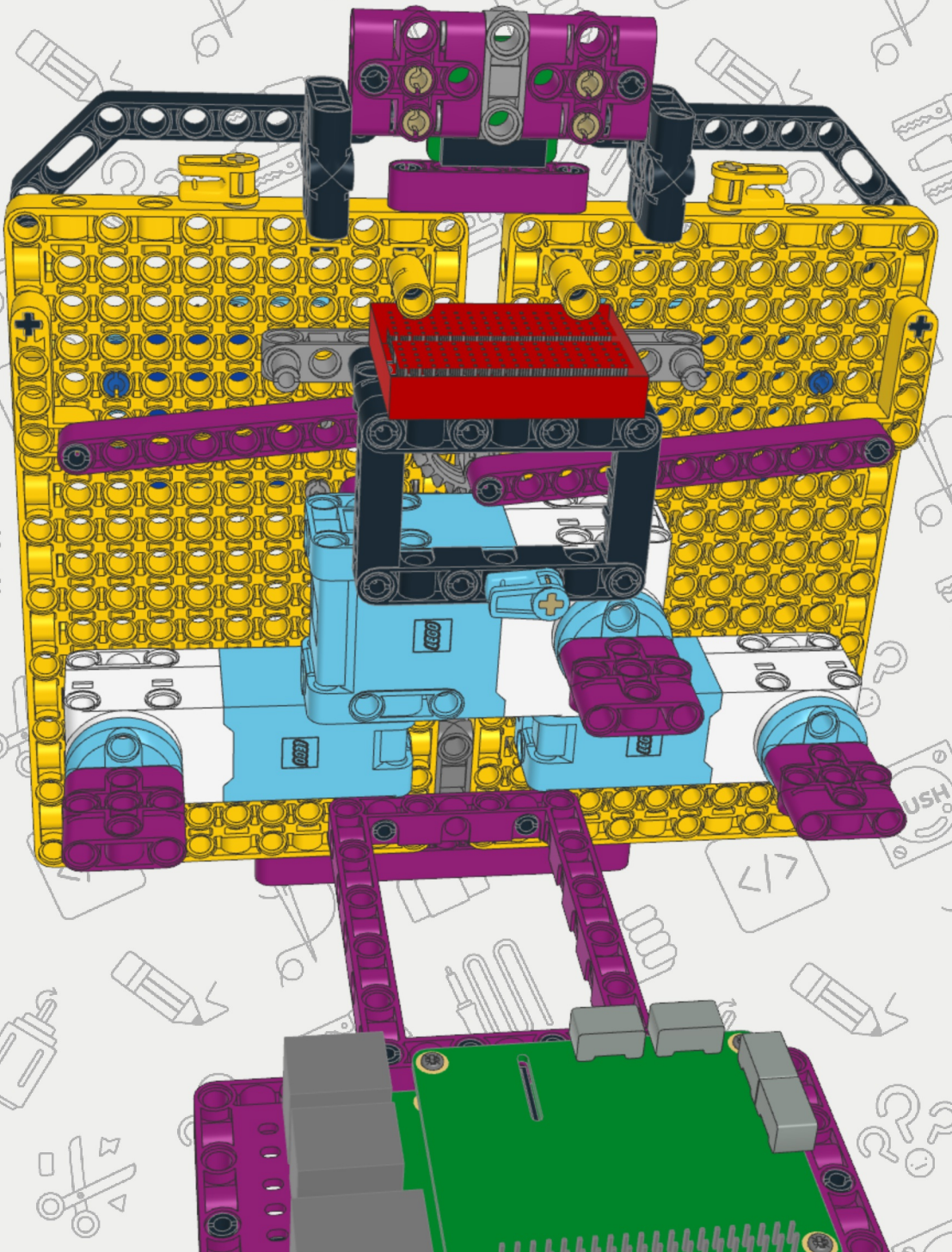


9

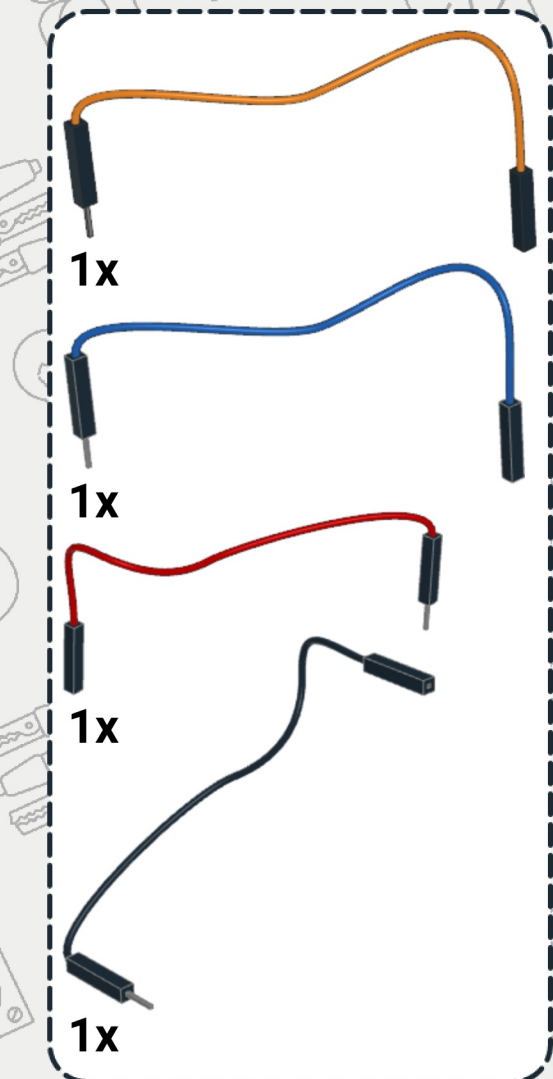
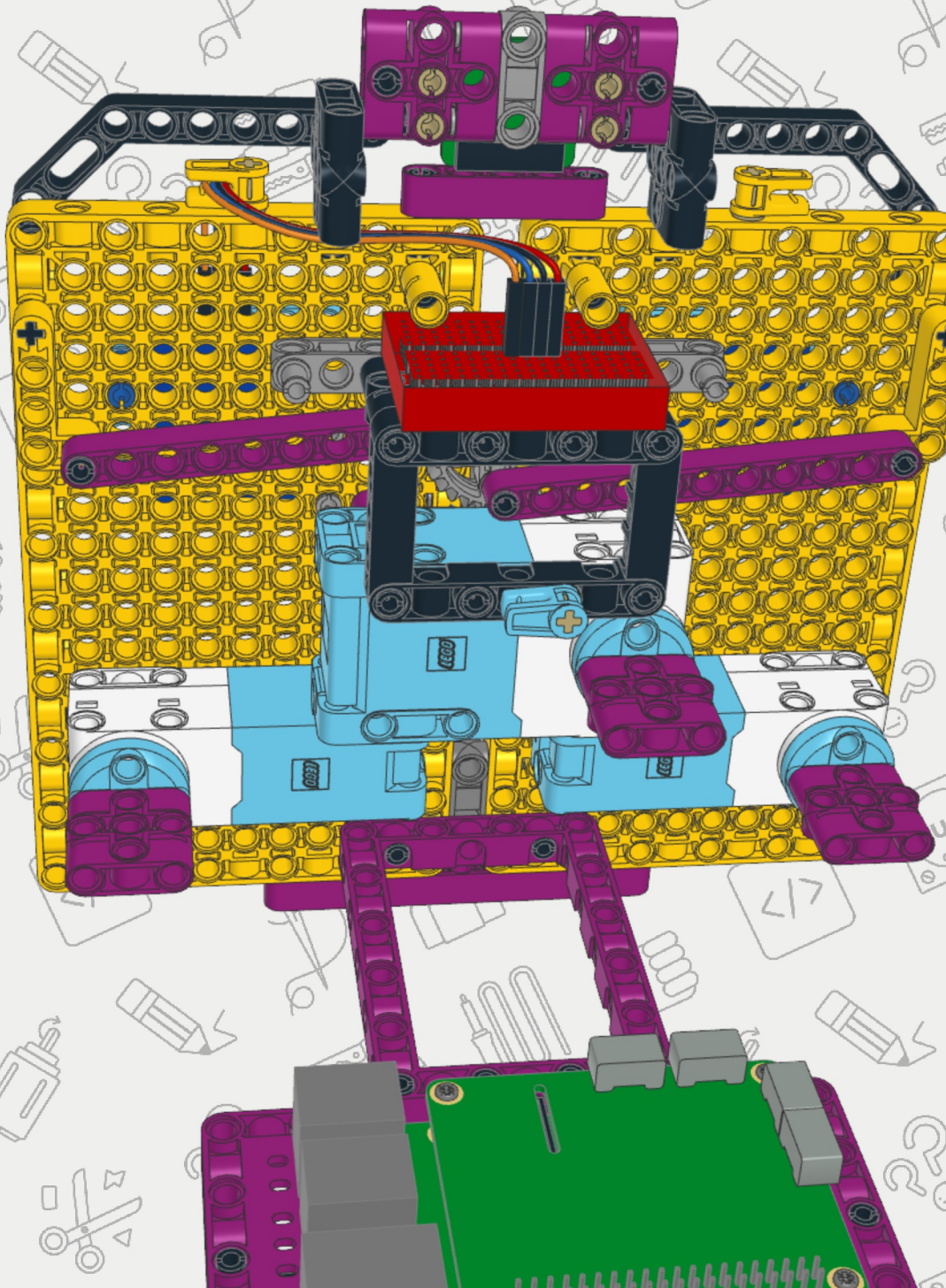
15



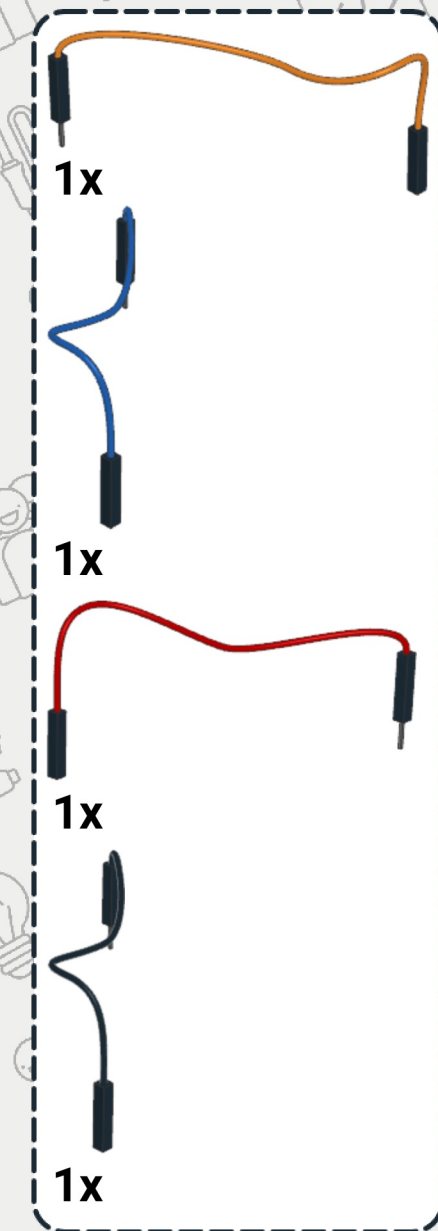
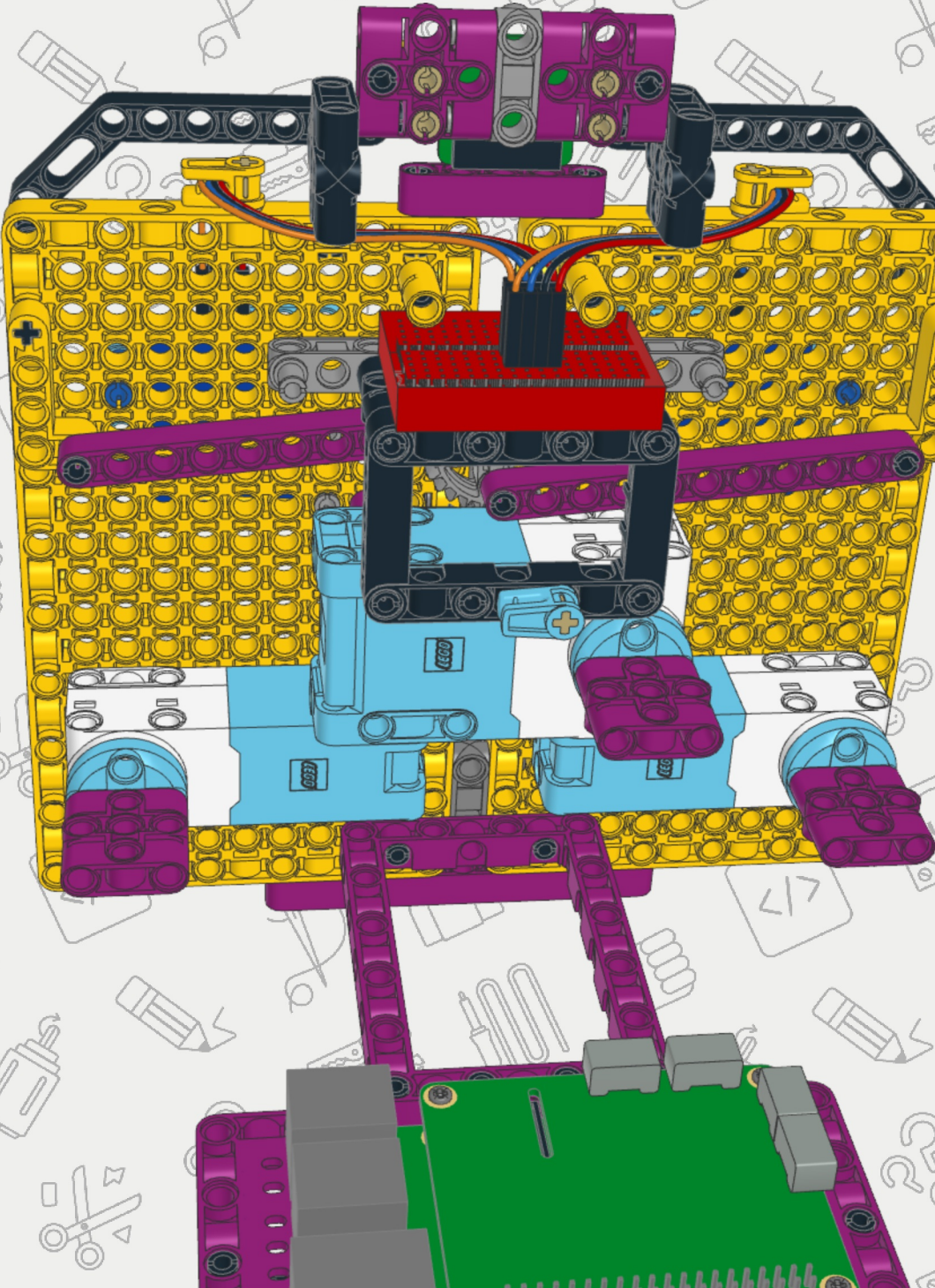
16



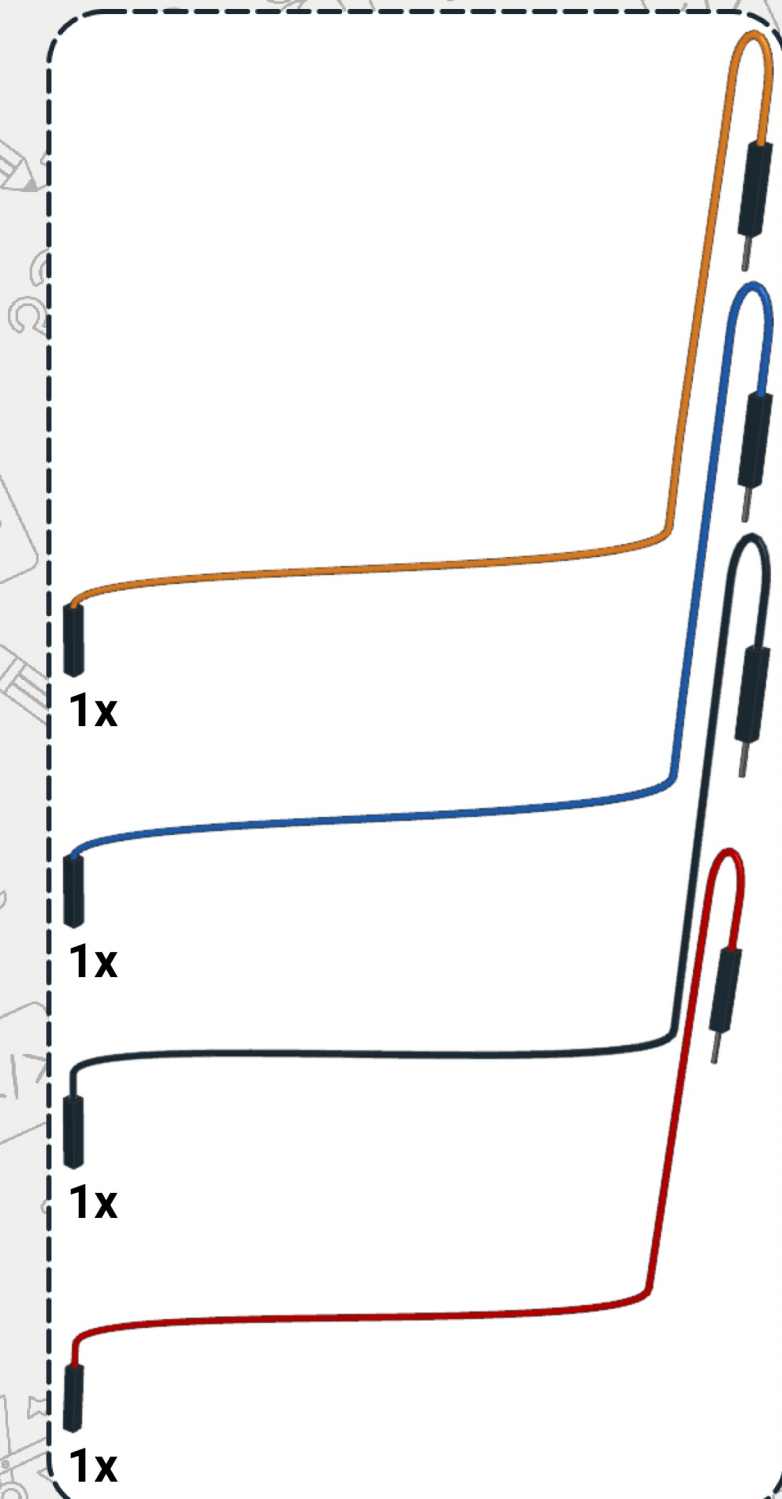
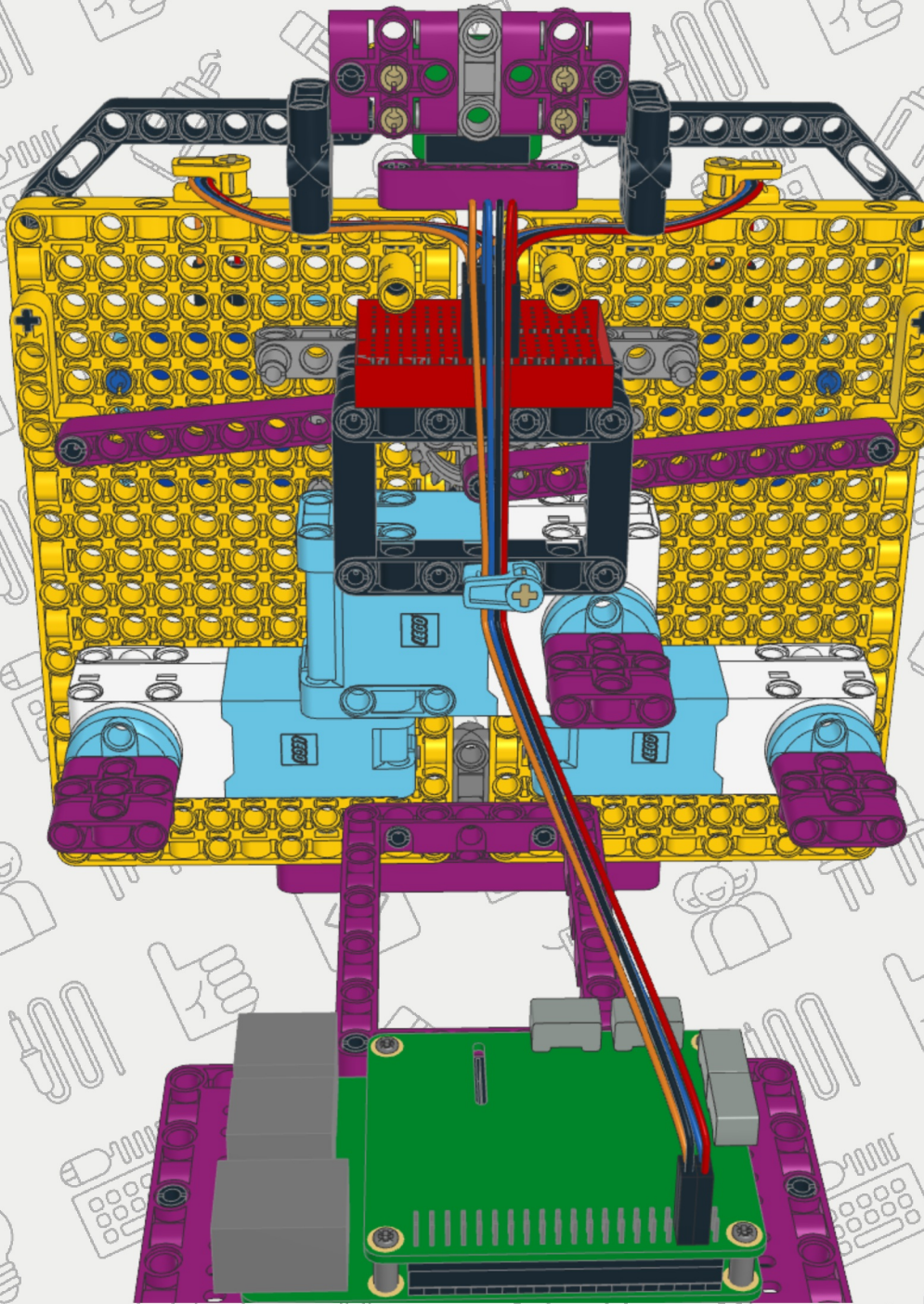
17



18



19



20

