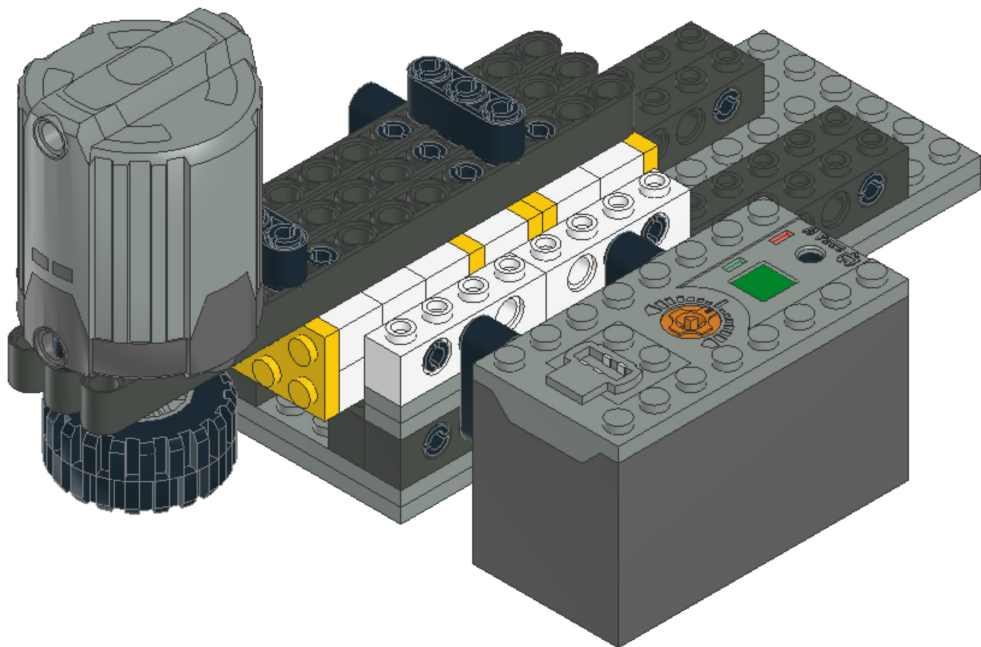
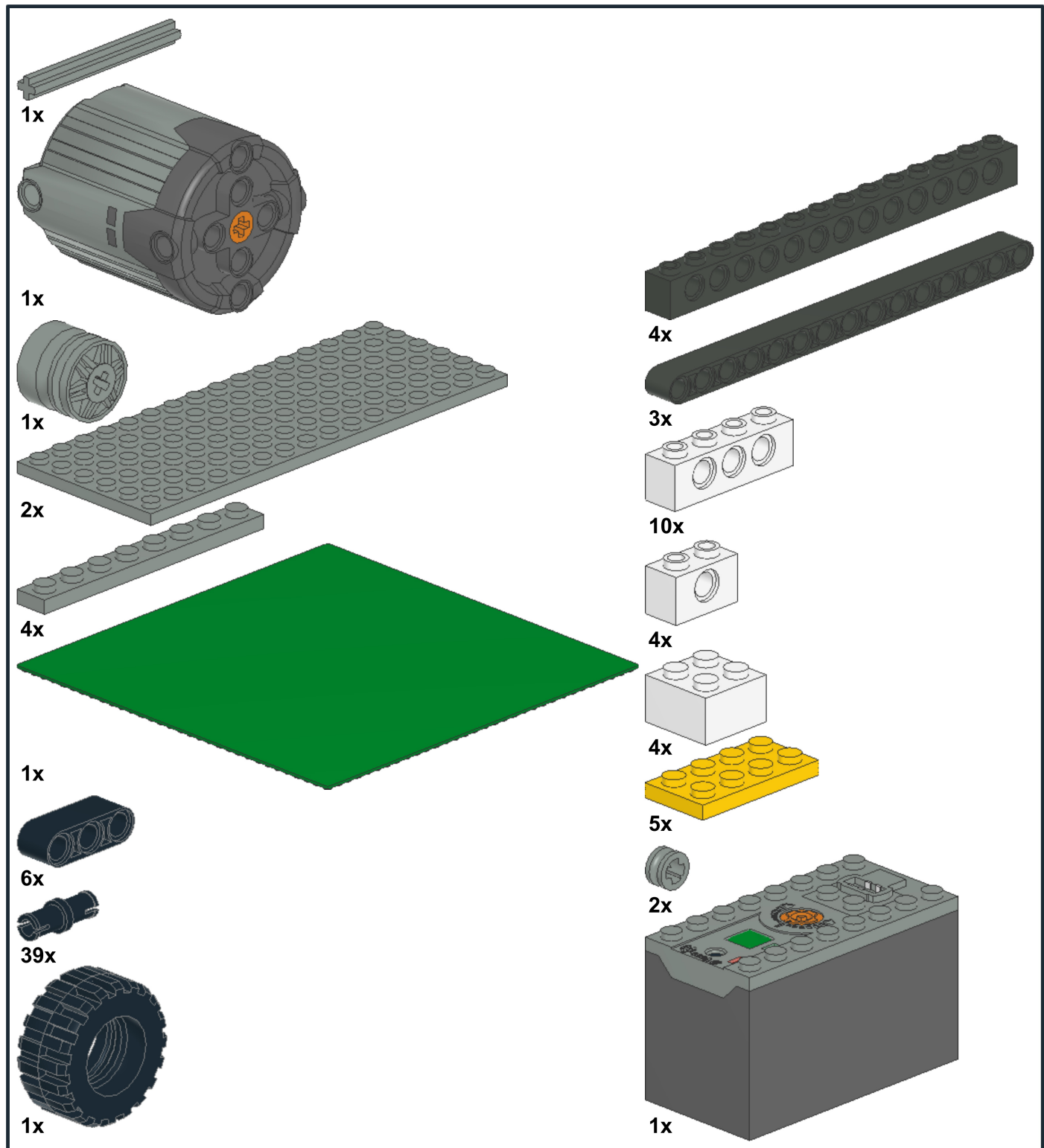
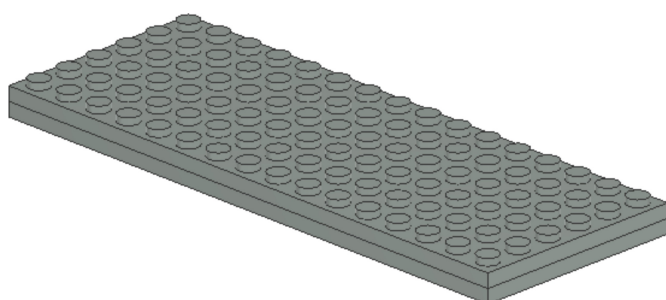
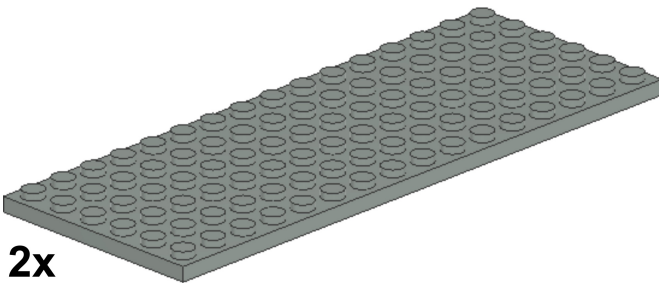


# DIYnamics Technics Table Instructions

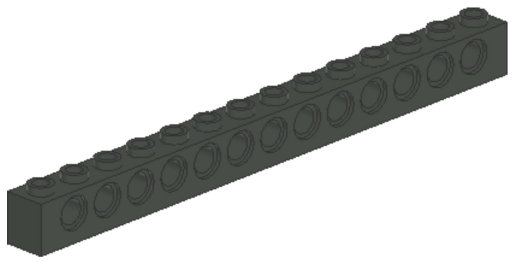




1



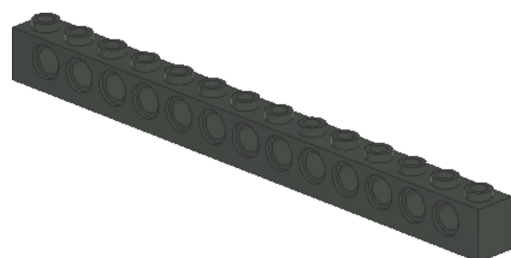
1



1x



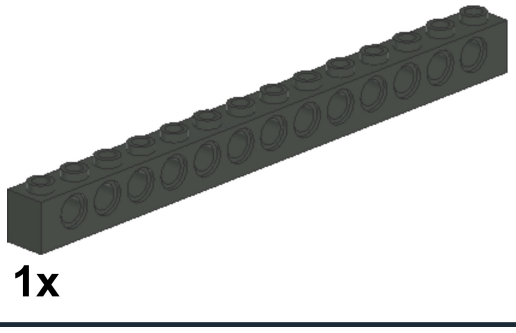
**Build 2x**



2



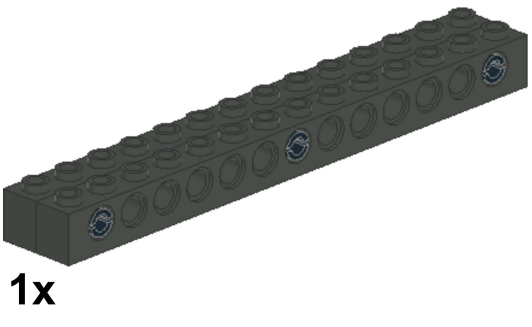
**3**



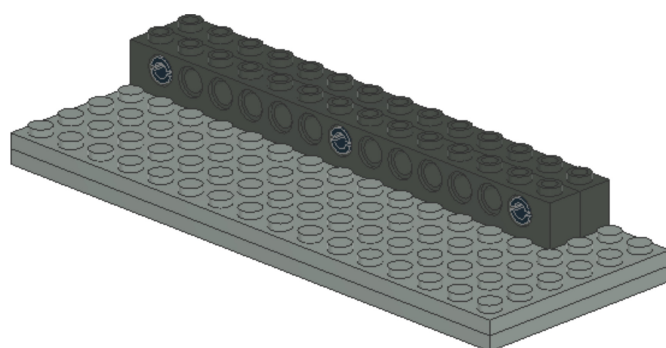
**1x**



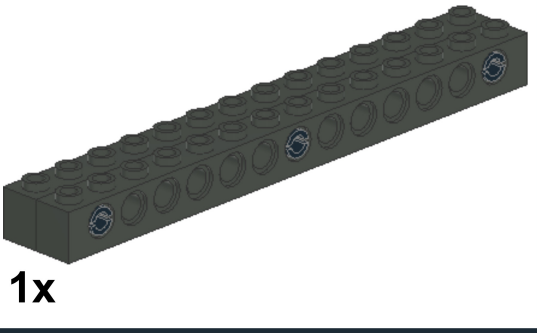
**2**



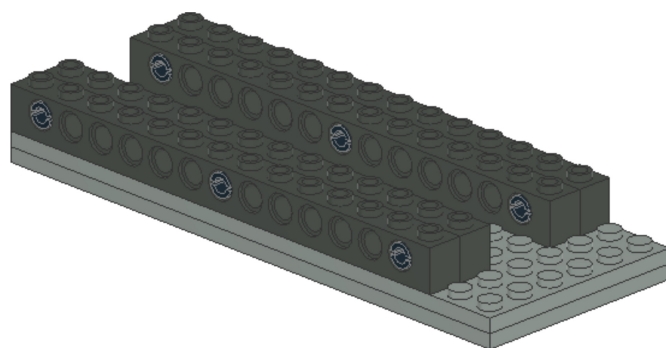
**1x**



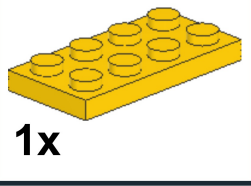
**3**



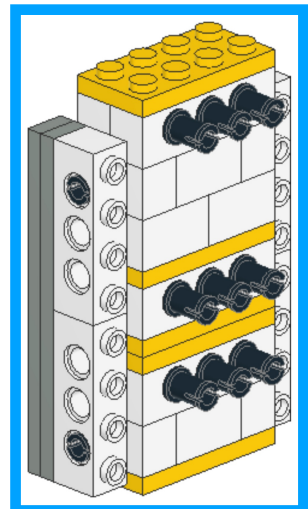
**1x**



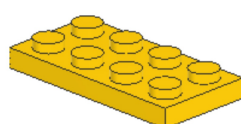
1



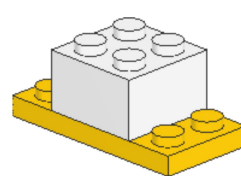
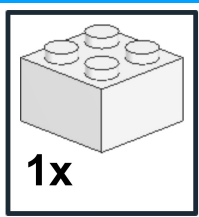
1x



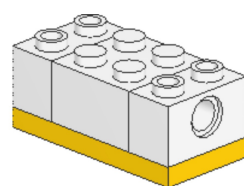
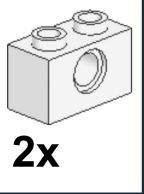
**Build 1x**



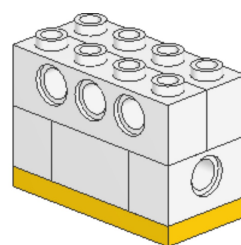
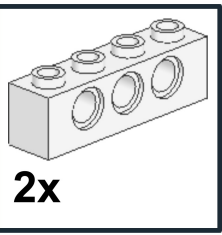
**2**



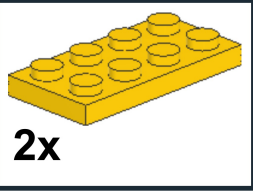
**3**



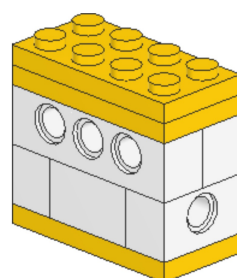
**4**



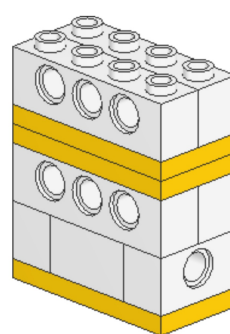
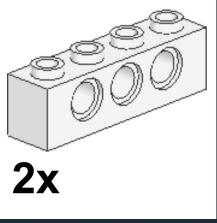
**5**



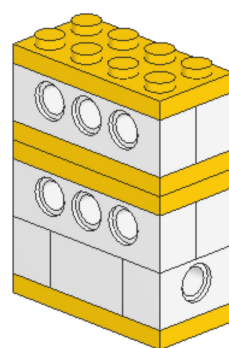
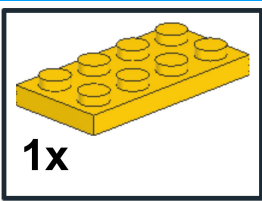
**2x**



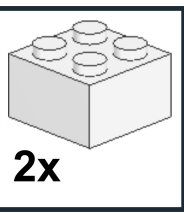
**6**



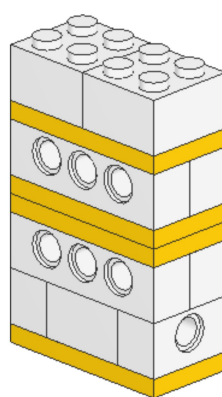
7



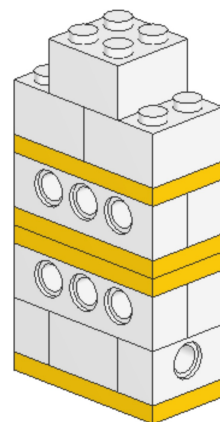
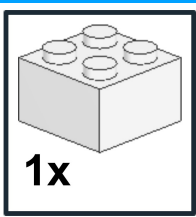
**8**



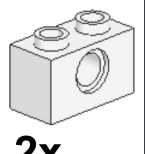
**2x**



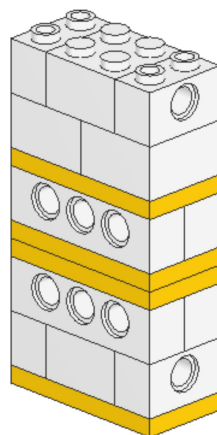
**9**



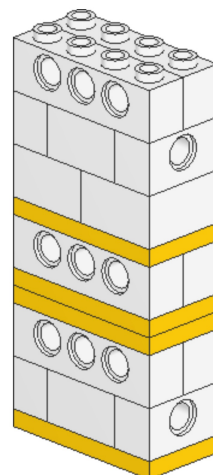
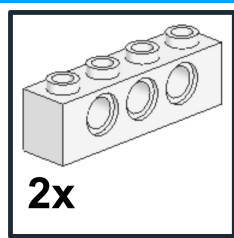
**10**



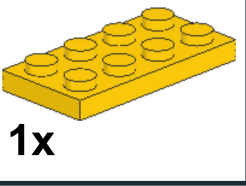
**2x**



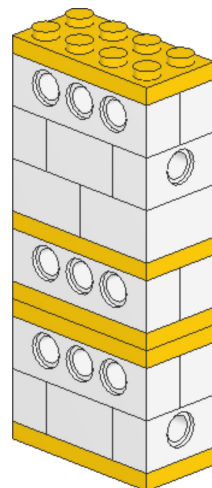
**11**



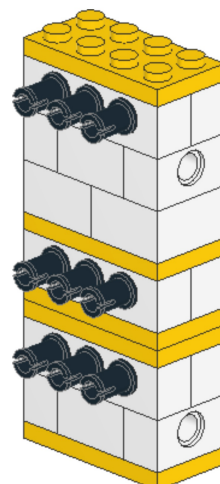
**12**



**1x**



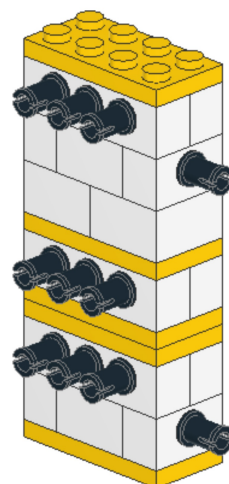
13



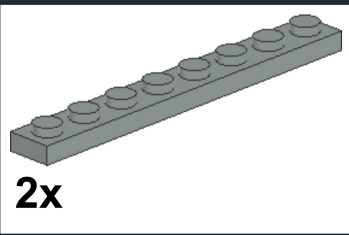
14



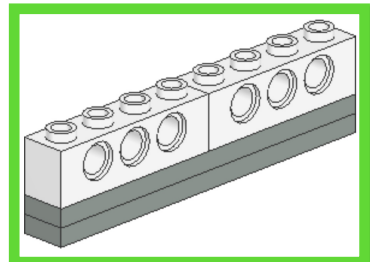
2x



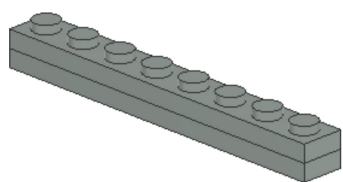
**1**



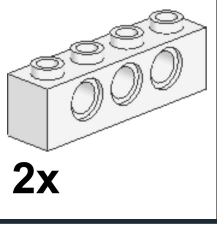
**2x**



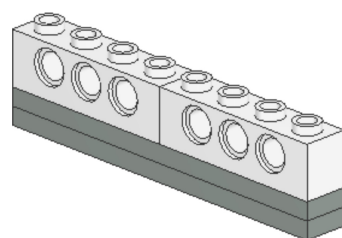
**Build 2x**



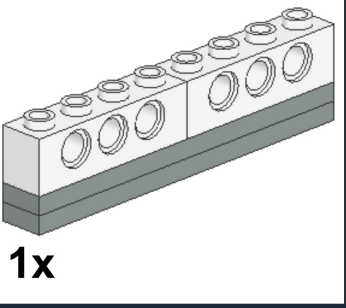
**2**



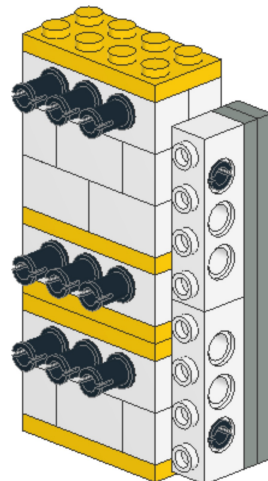
**2x**



**15**



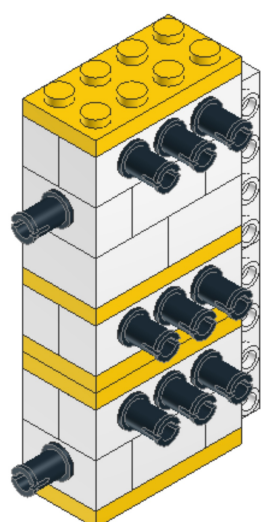
**1x**



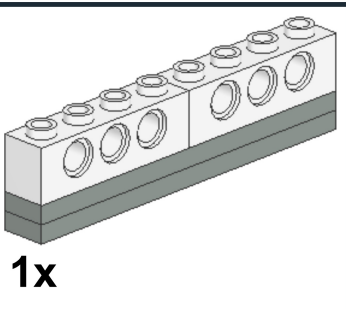
**16**



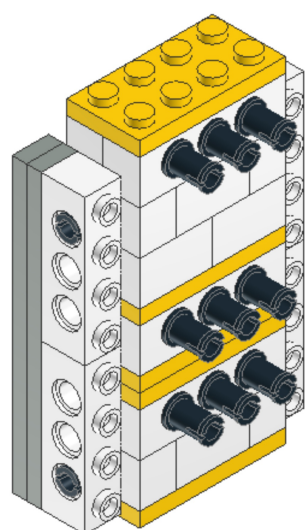
**2x**



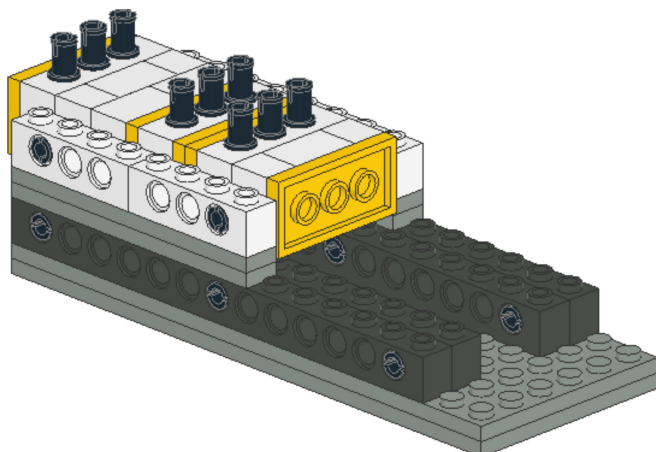
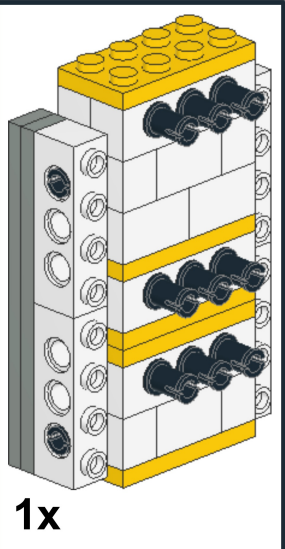
17



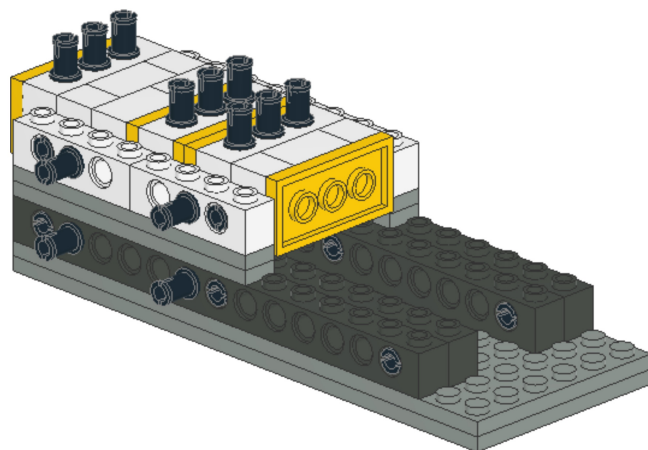
1x



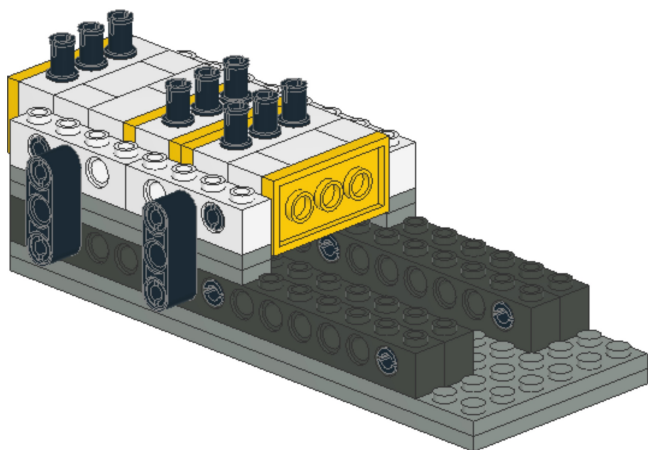
**4**



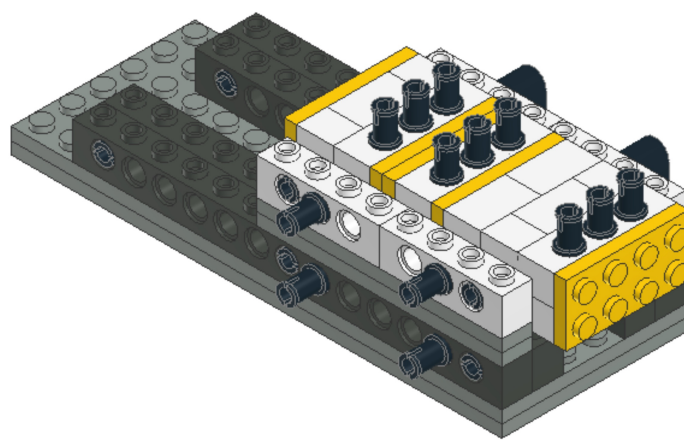
5



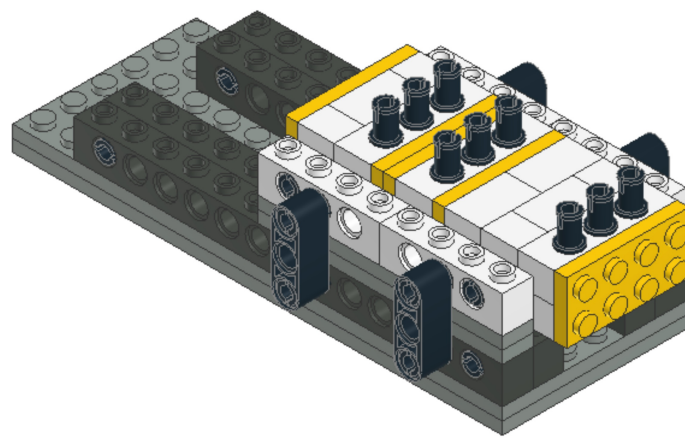
6



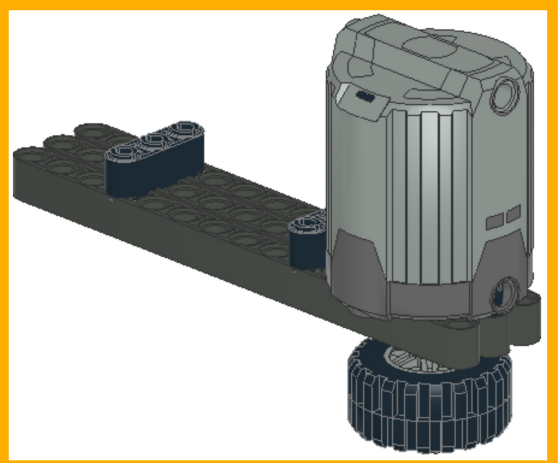
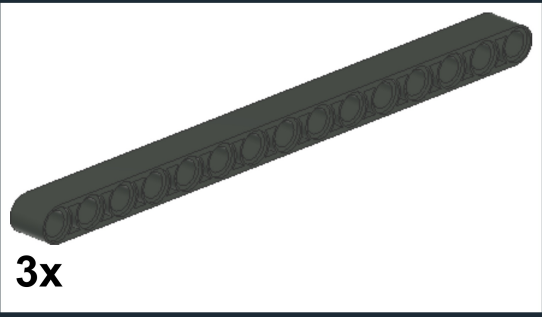
7



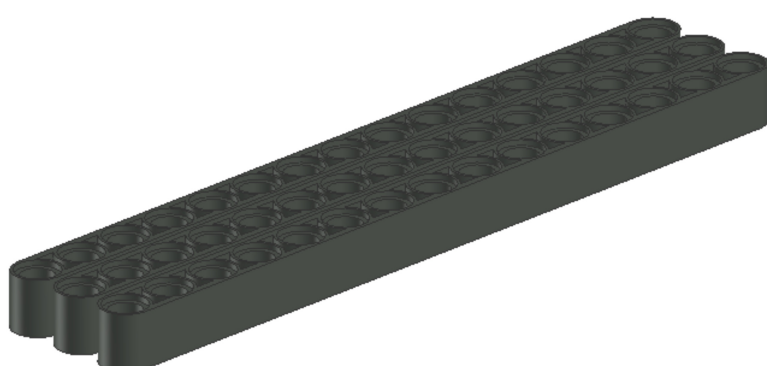
8



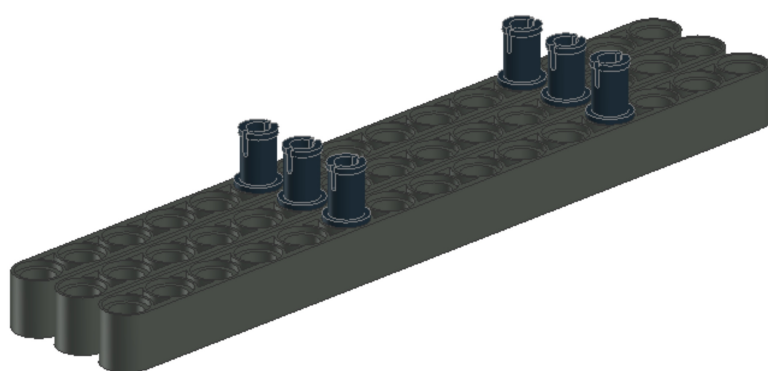
**1**



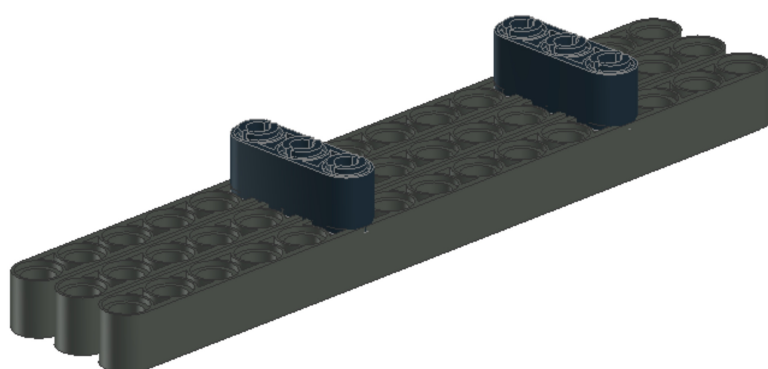
**Build 1x**



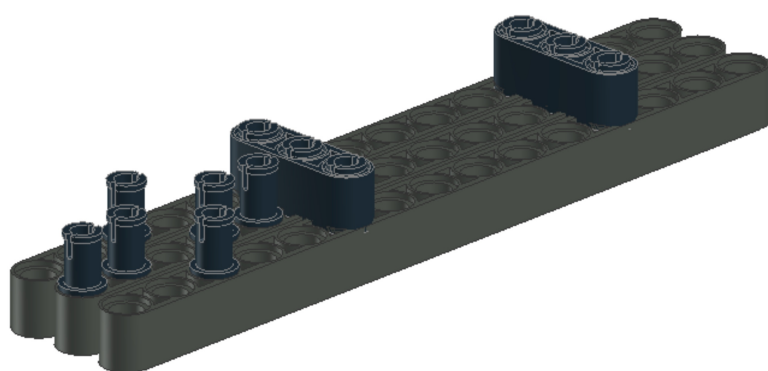
2



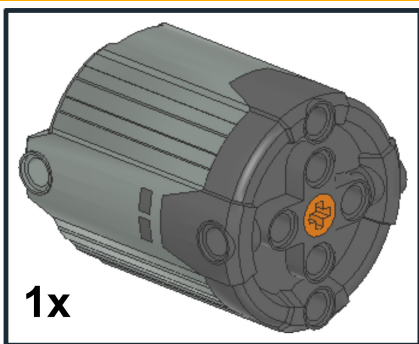
**3**



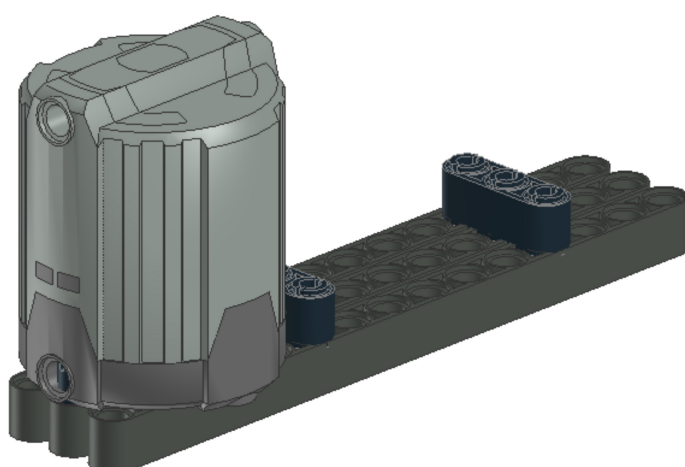
4



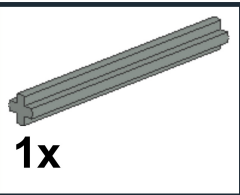
5



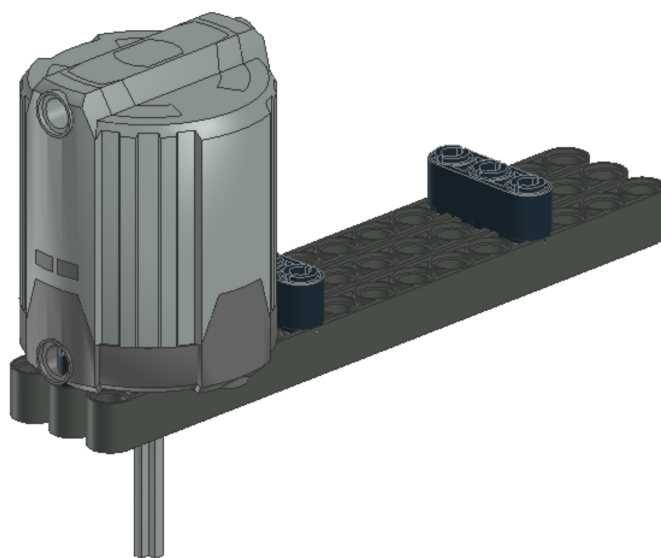
1x



**6**



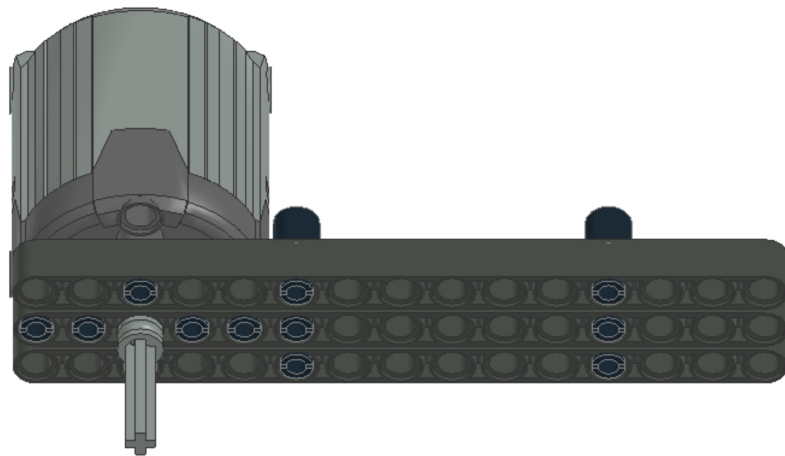
**1x**



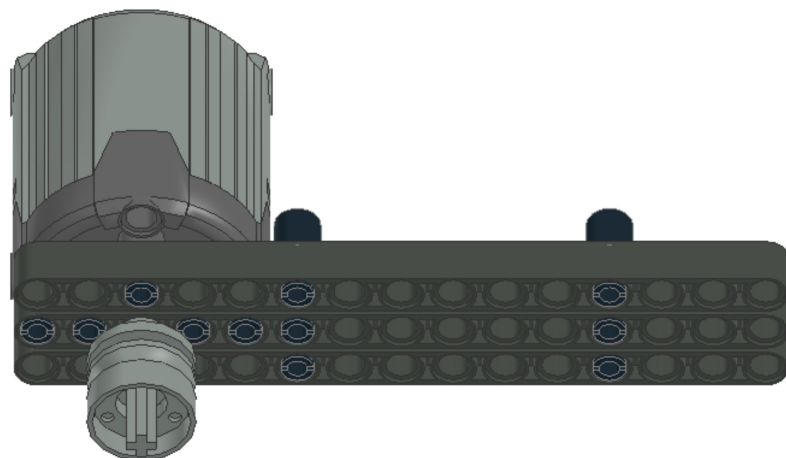
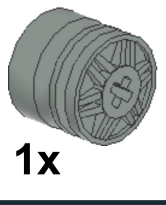
7



1x



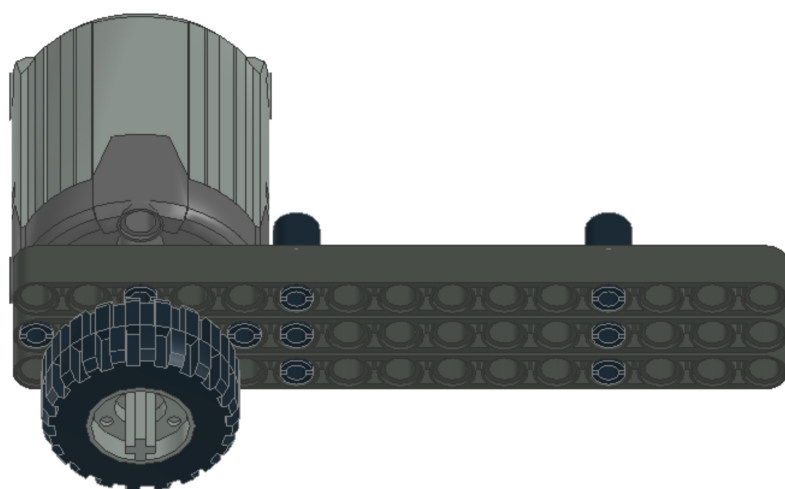
8



**9**



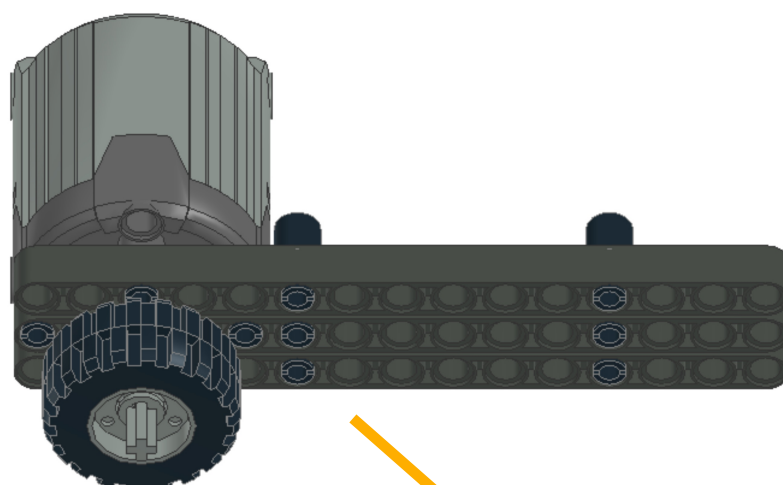
**1x**



10



1x

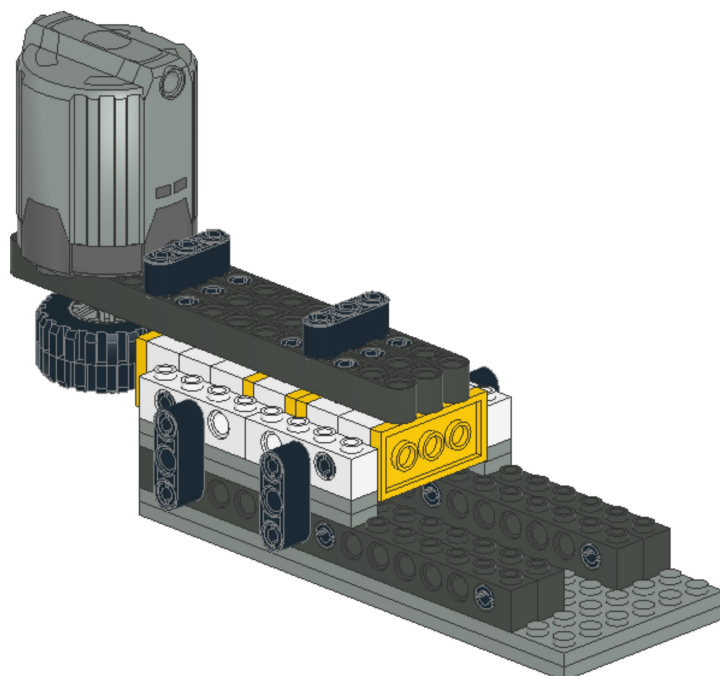
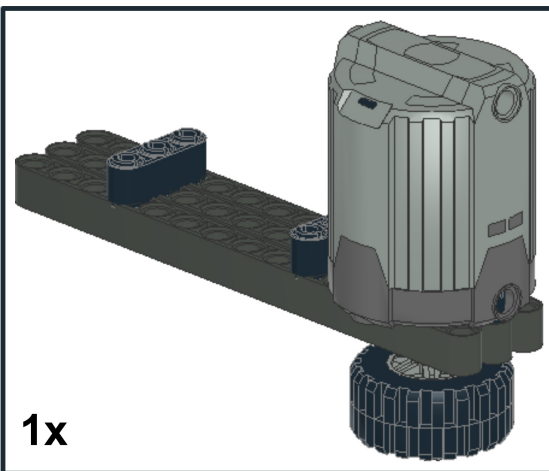


Place bush on both sides of the wheel to prevent the wheel from sliding

Wheel

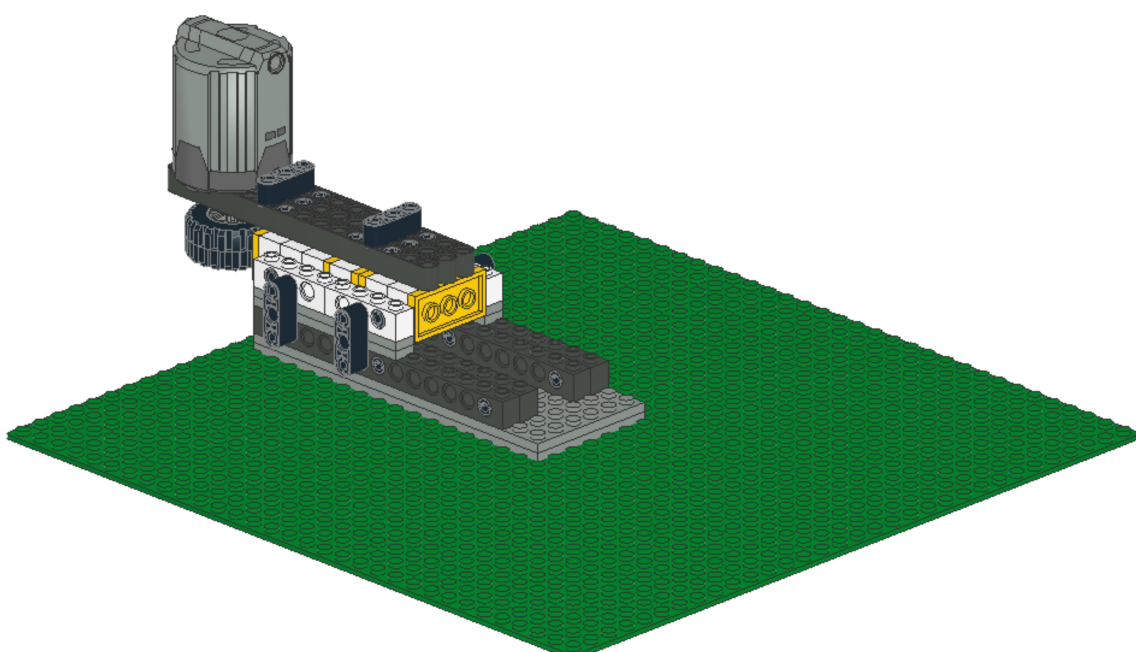
Bush

**9**



10

1x



11

