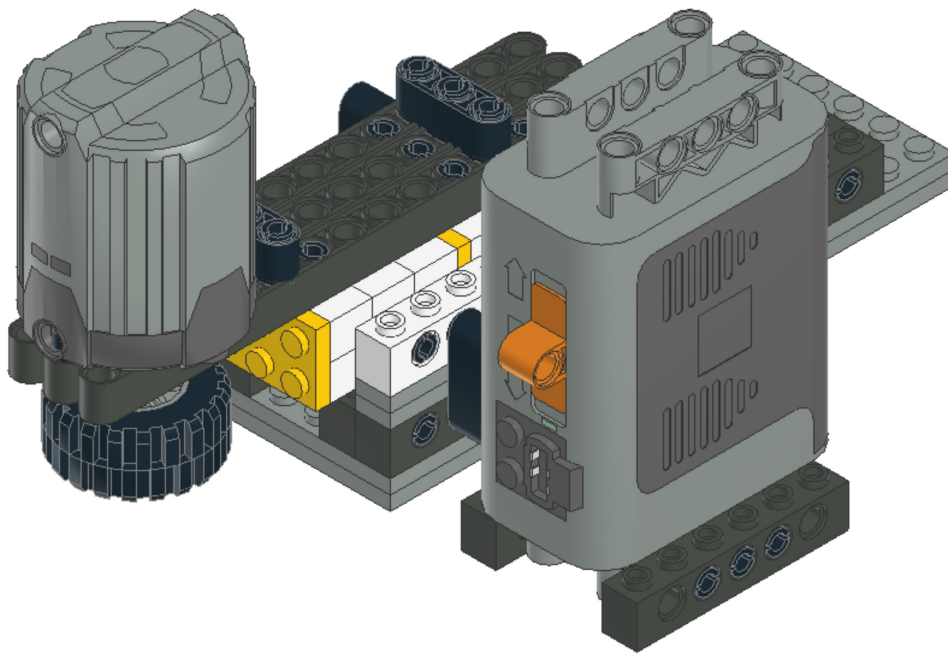
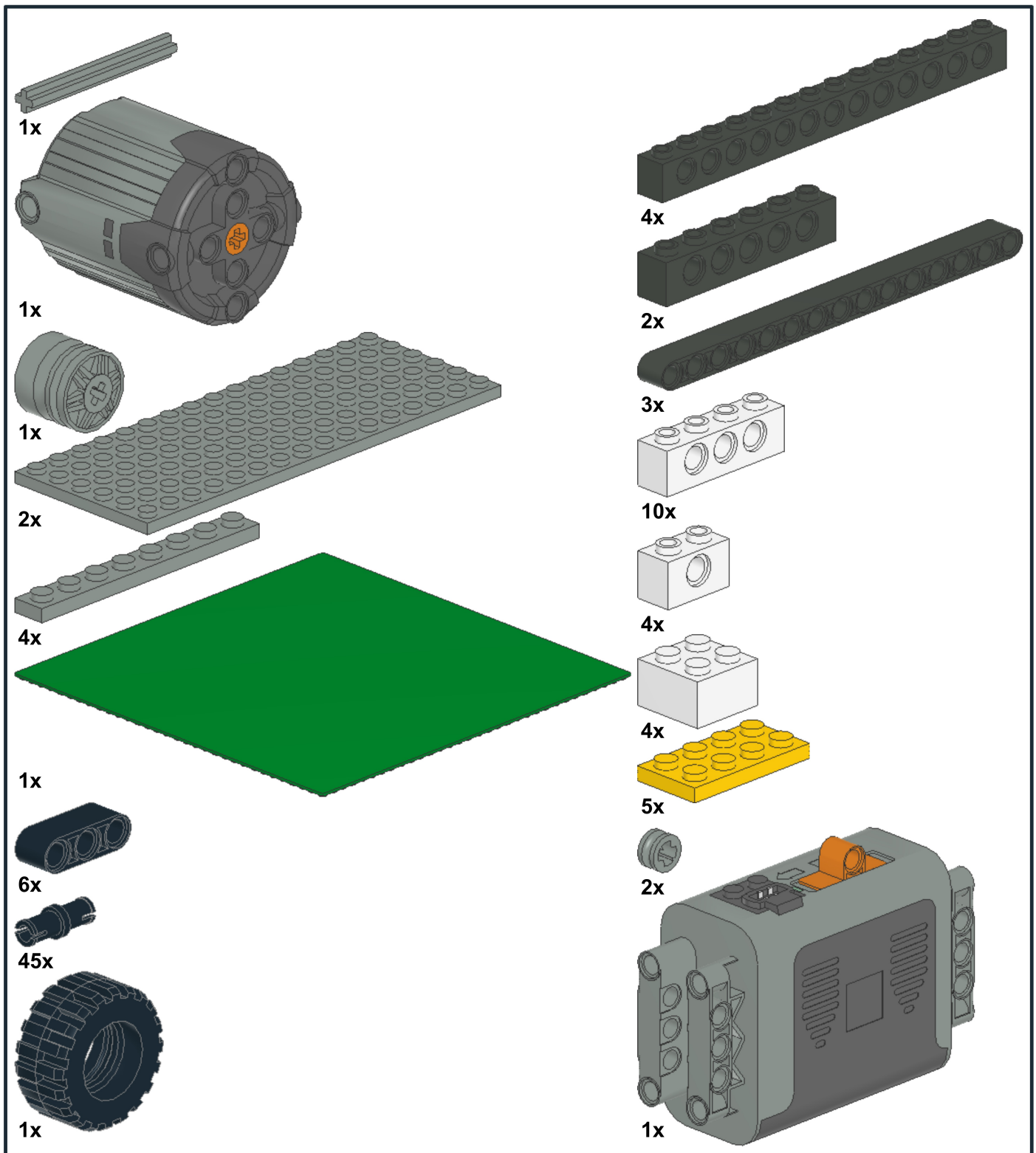


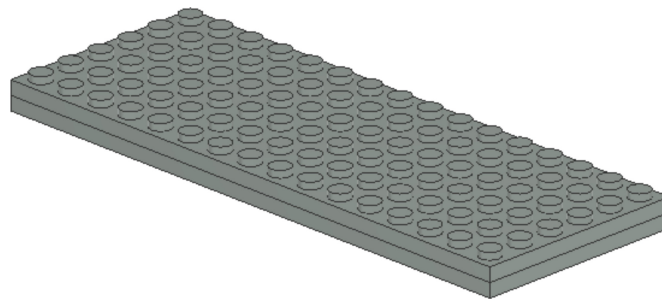
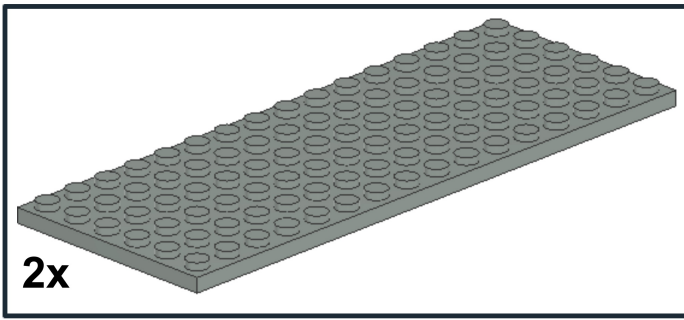
# DIYnamics Technics Table Instructions



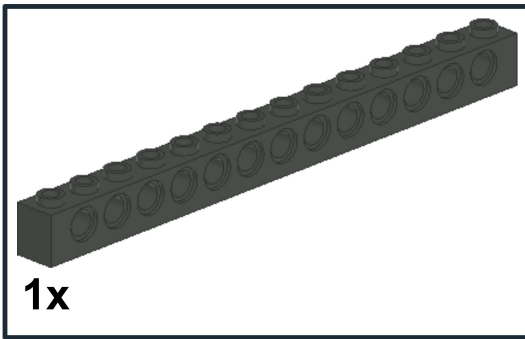




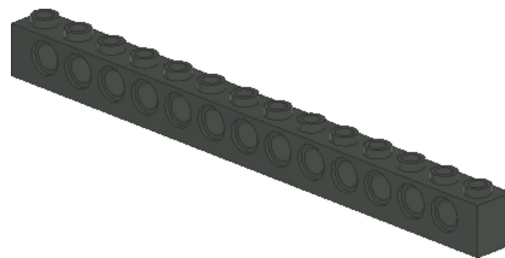
1



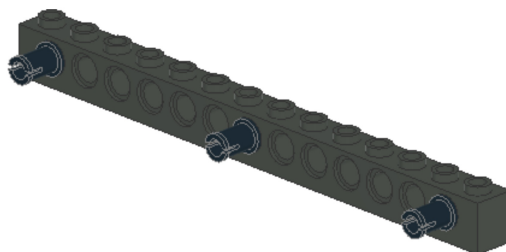
1



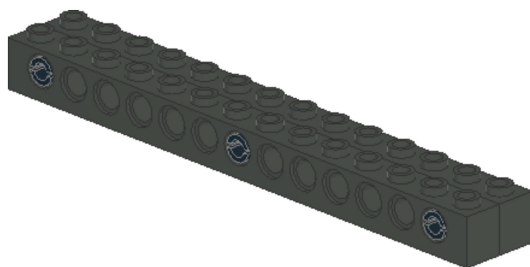
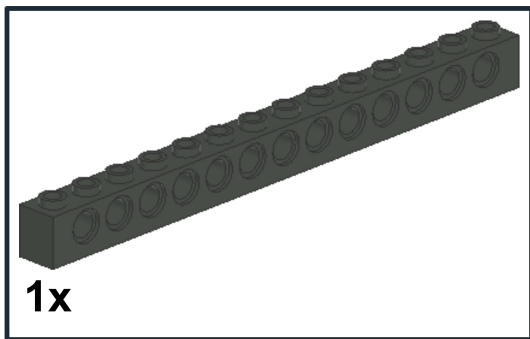
**Build 2x**



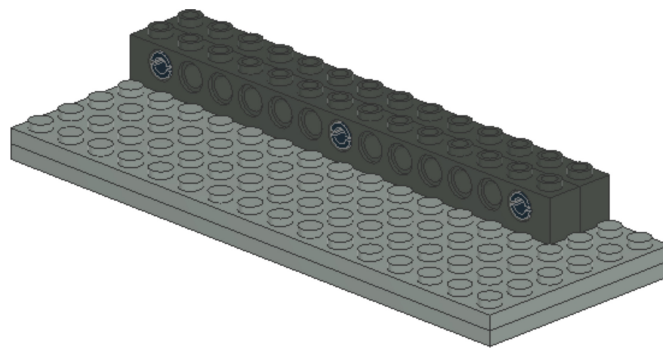
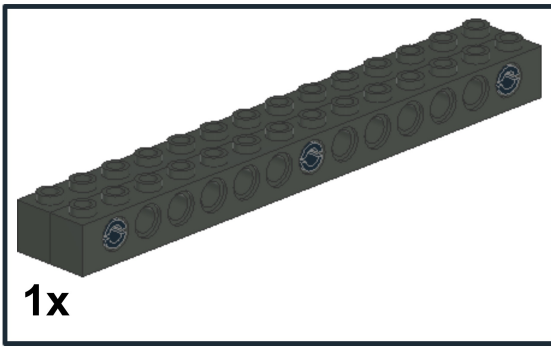
2



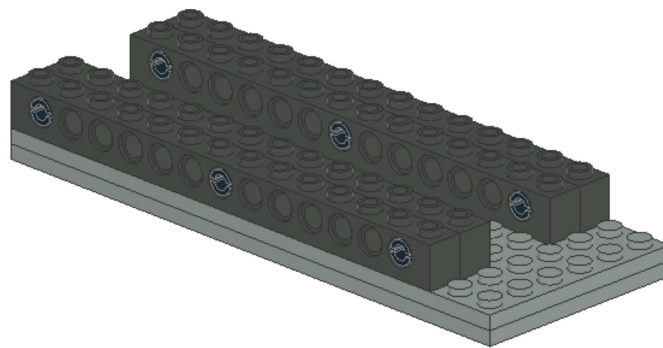
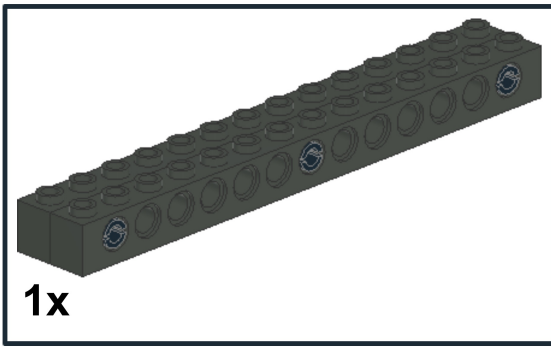
3



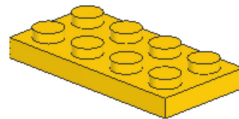
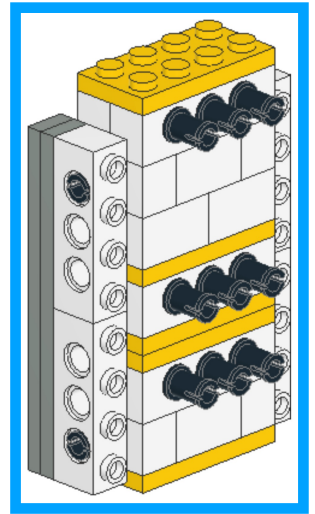
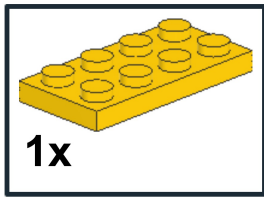
2



3

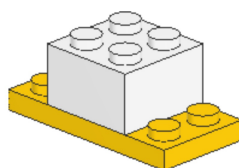
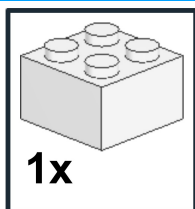


1

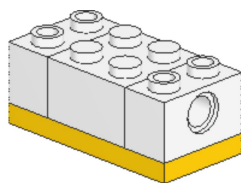
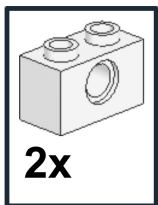




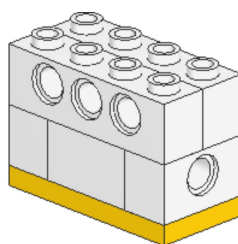
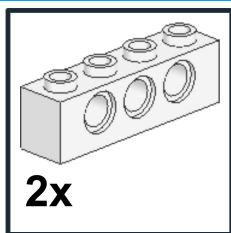
2



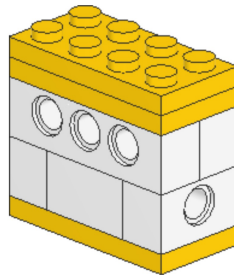
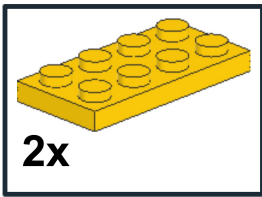
3



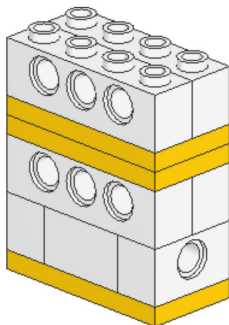
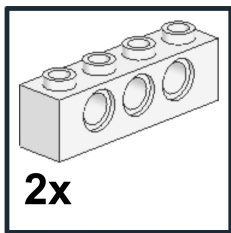
4



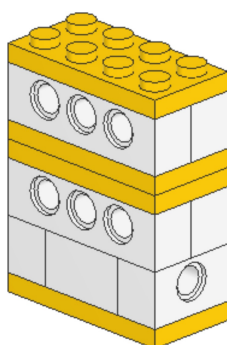
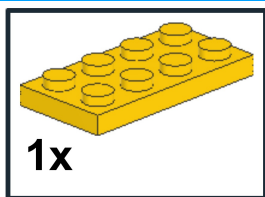
5



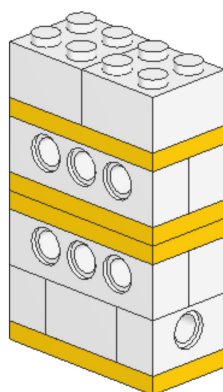
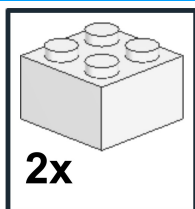
6



7

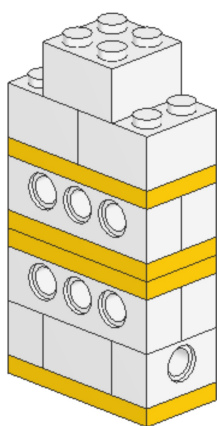
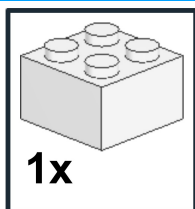


8

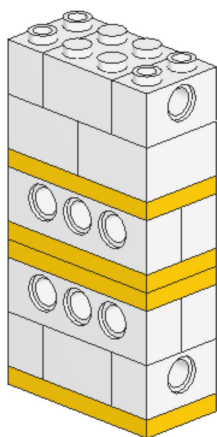
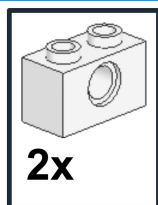




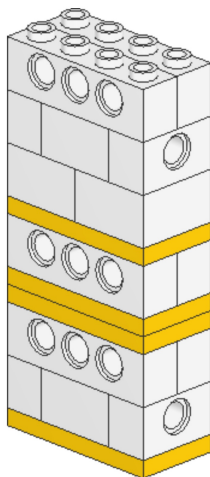
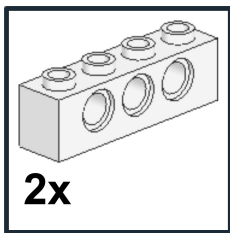
9



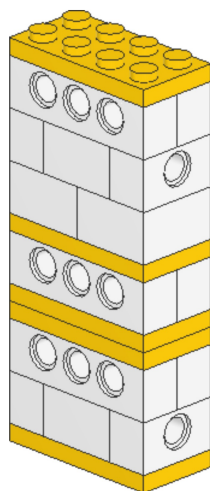
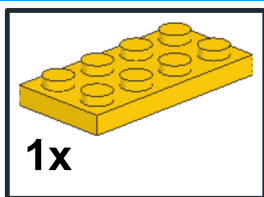
10



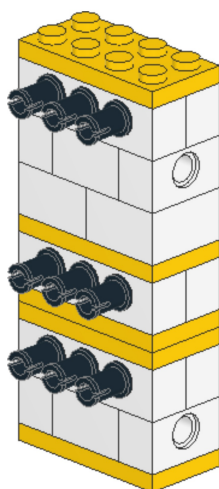
11



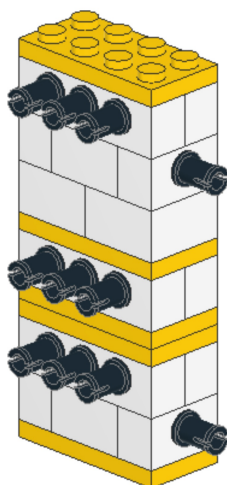
12



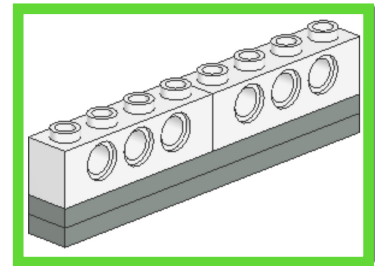
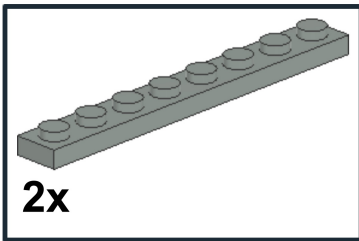
13



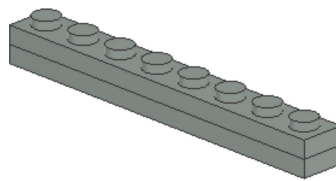
14



1

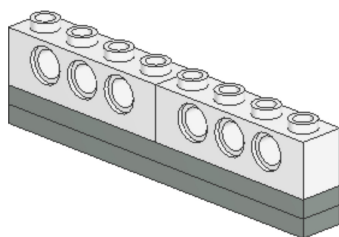
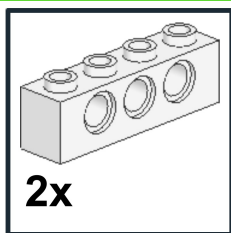


**Build 2x**

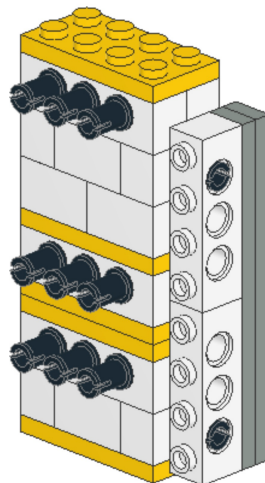
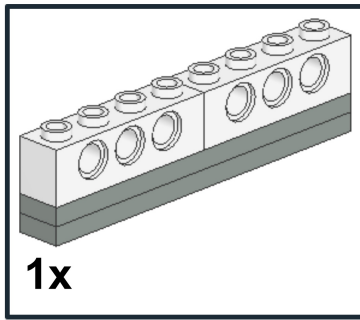




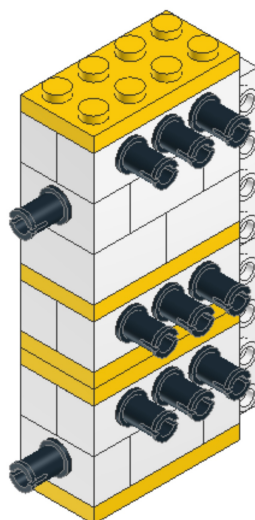
2



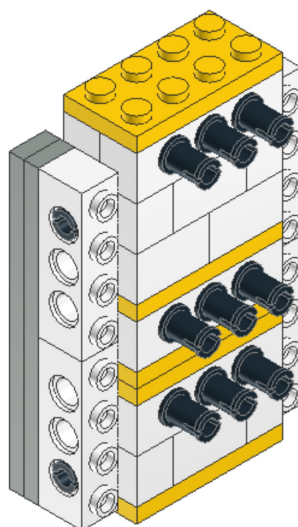
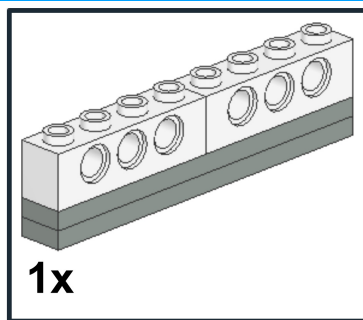
15



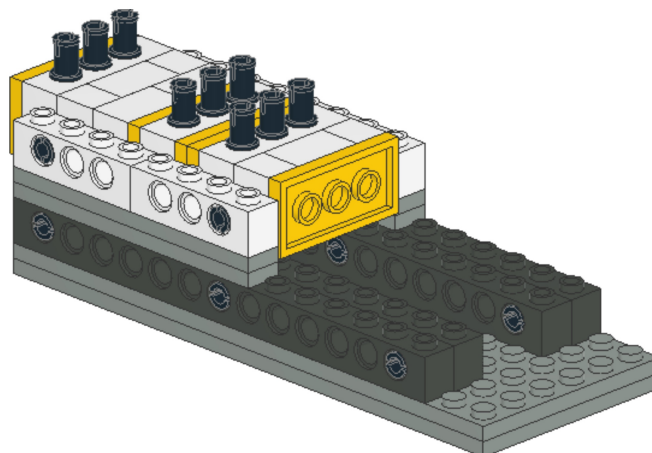
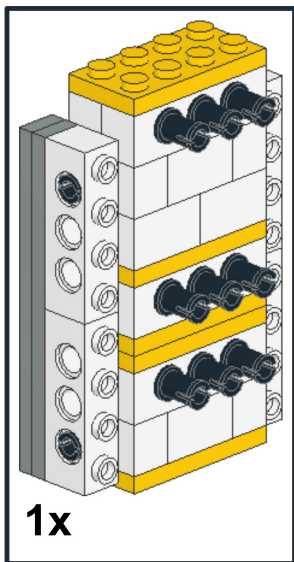
16



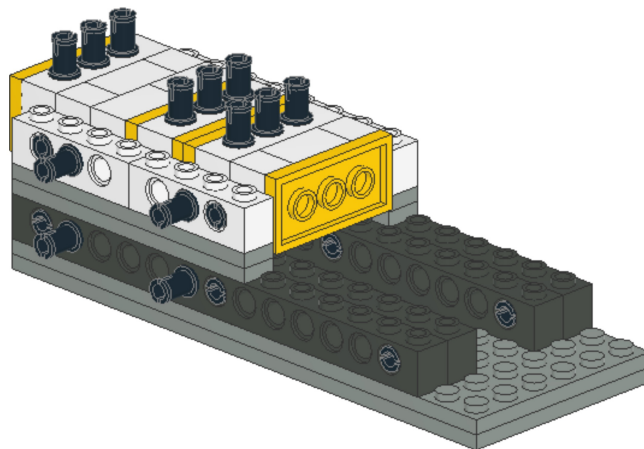
17



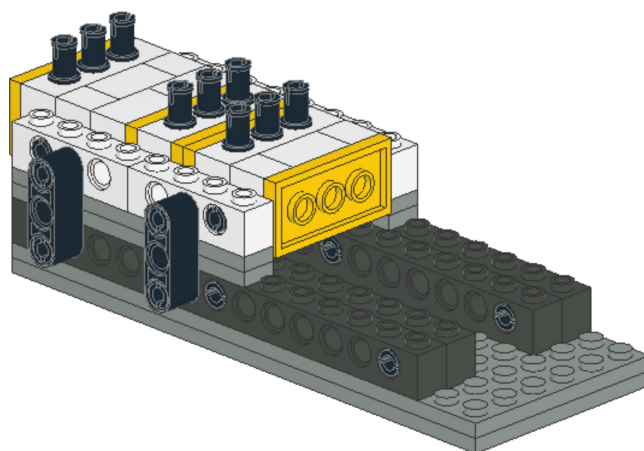
4



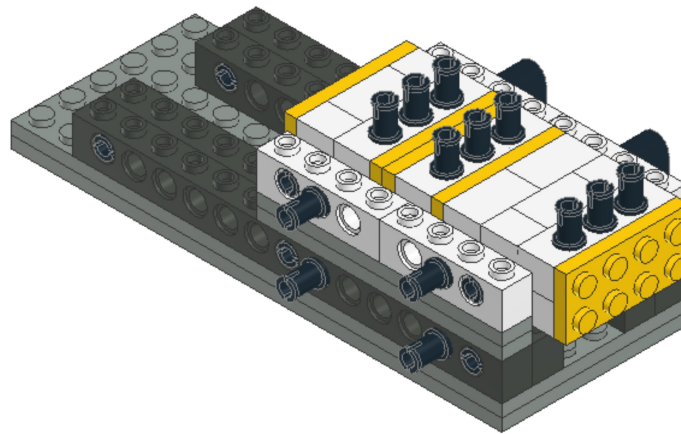
5



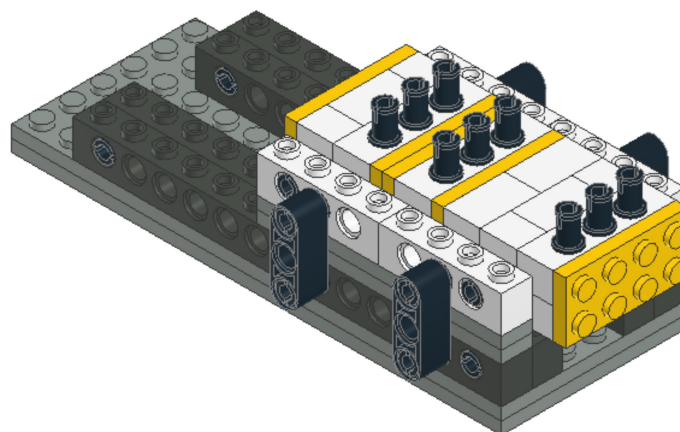
6



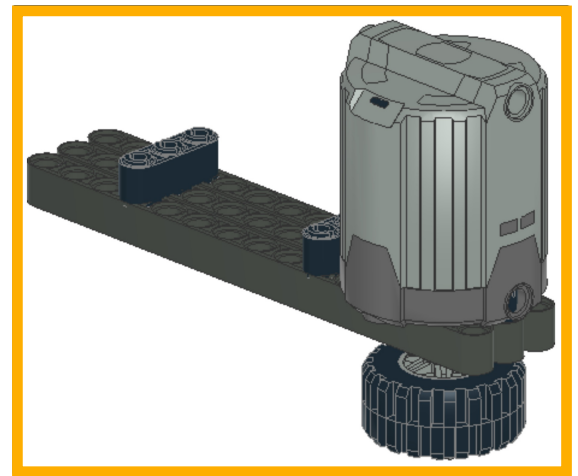
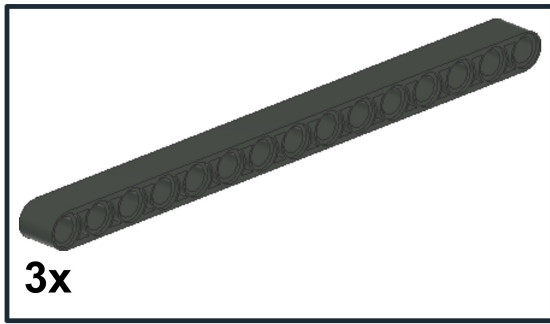




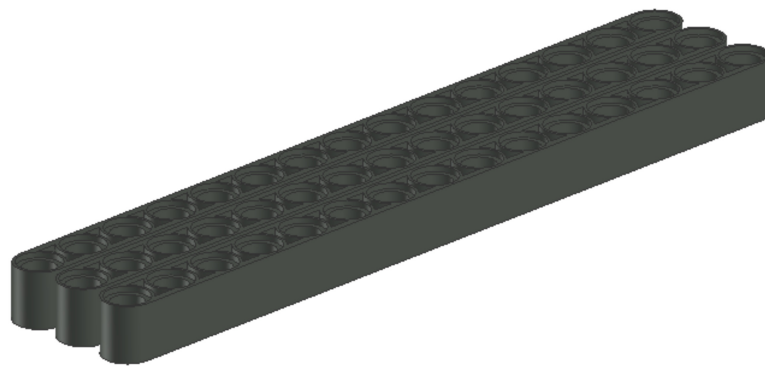
8



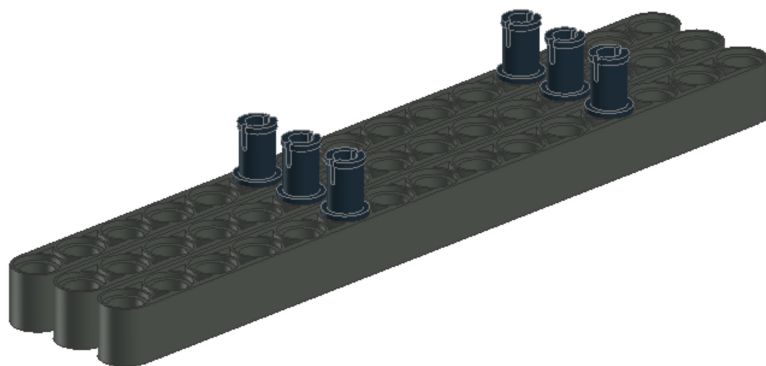
1



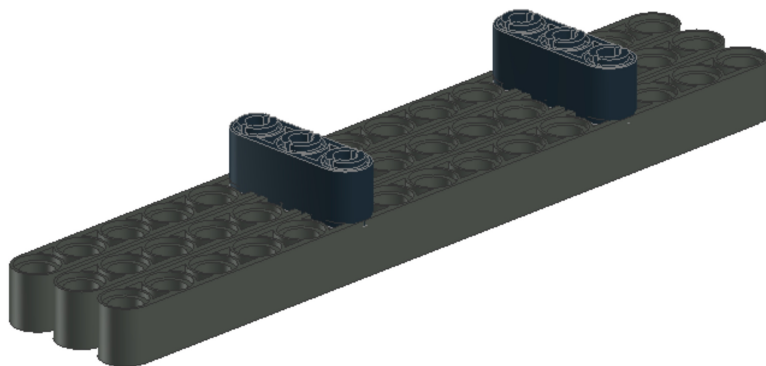
**Build 1x**



2



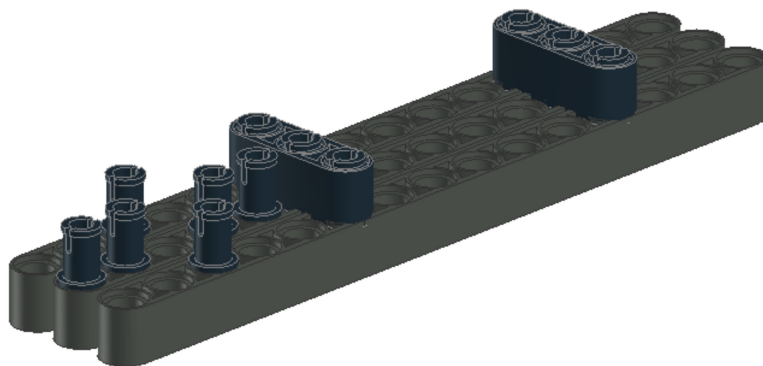
3



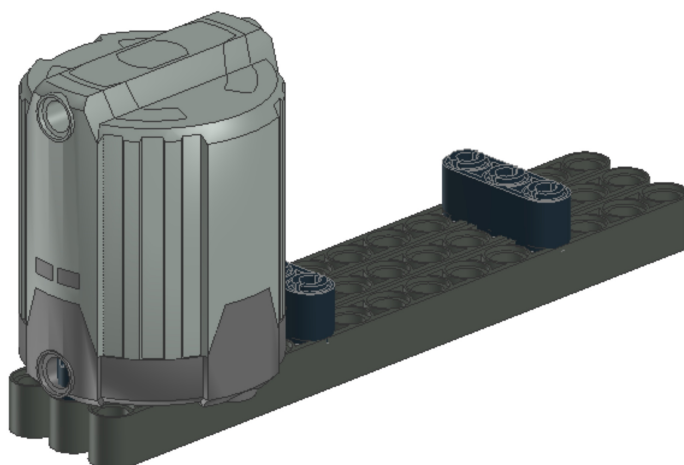
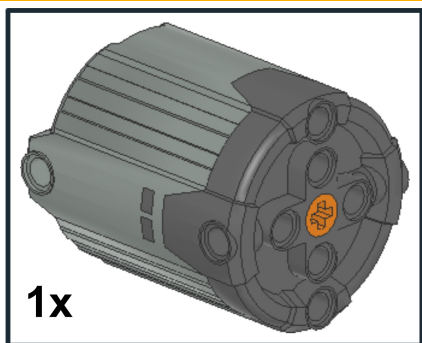
4



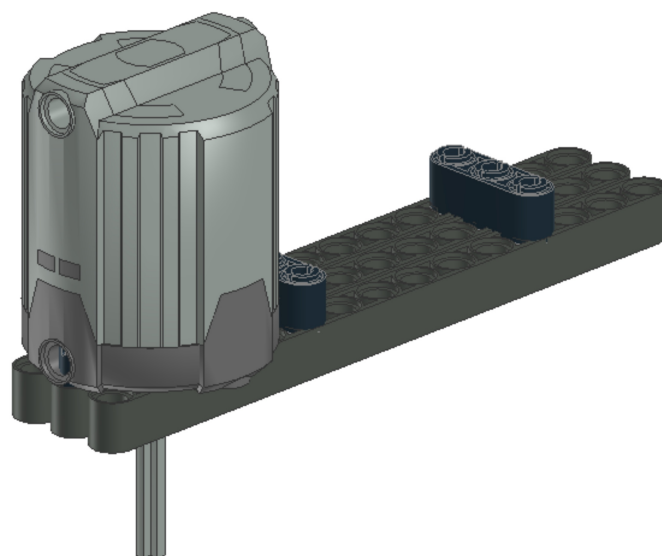
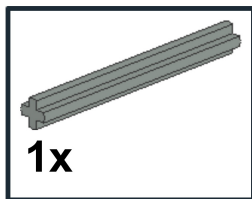
6x



5

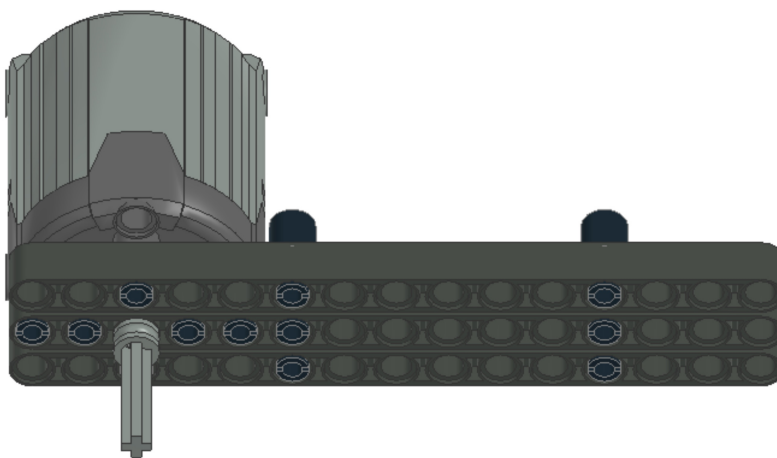


6

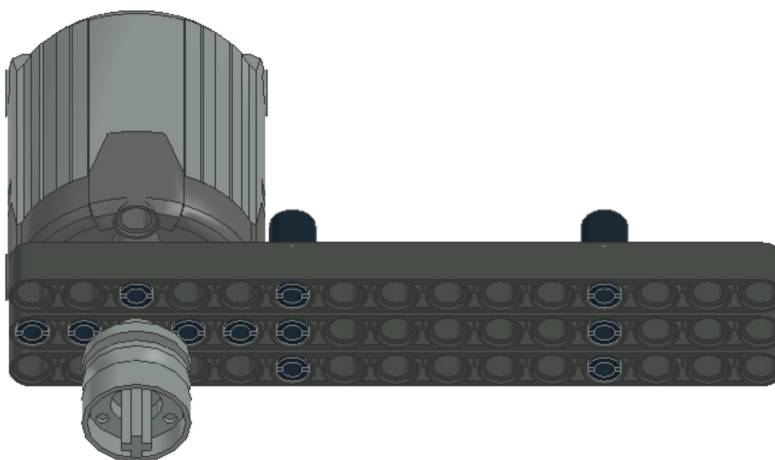
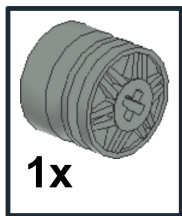




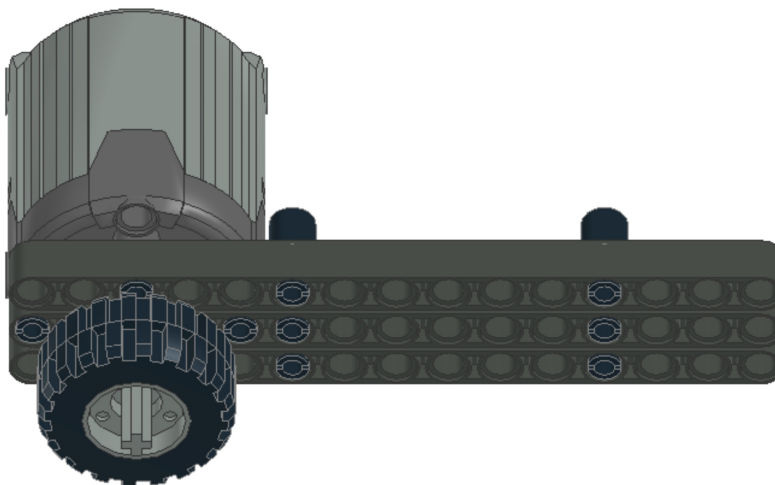
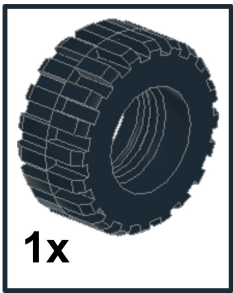
7



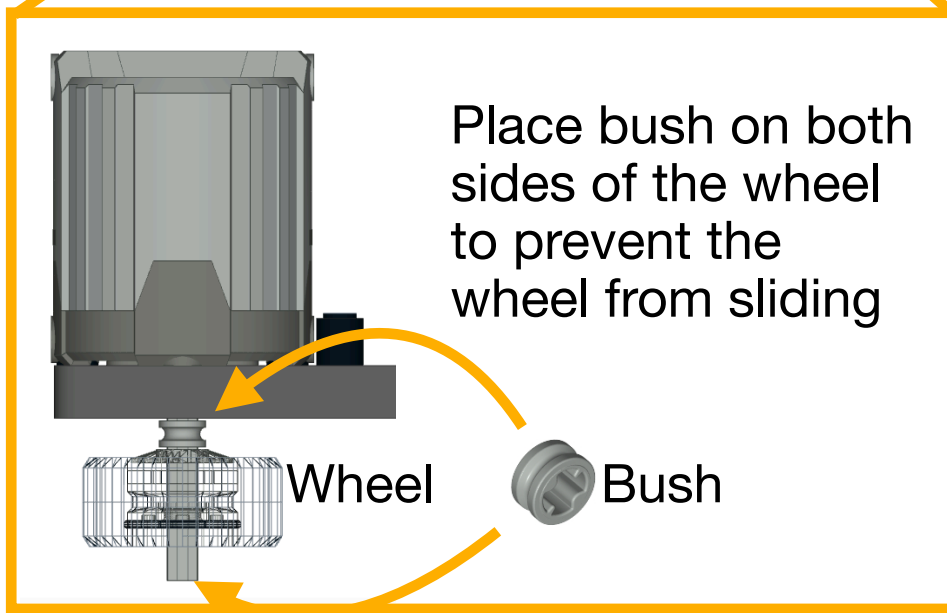
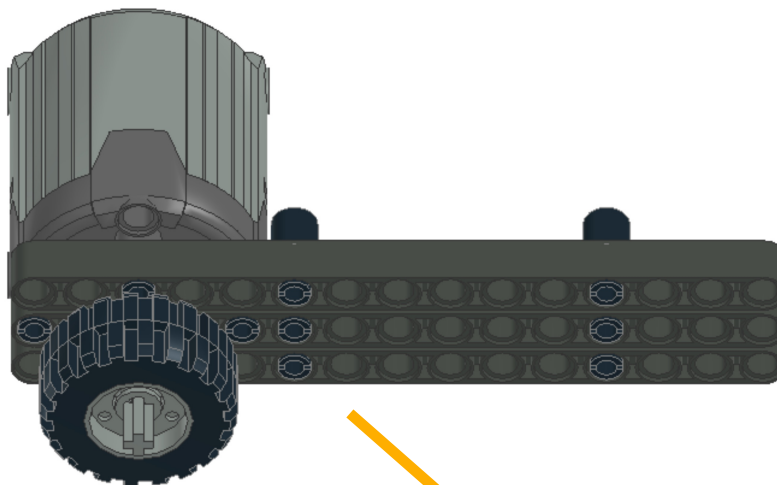
8



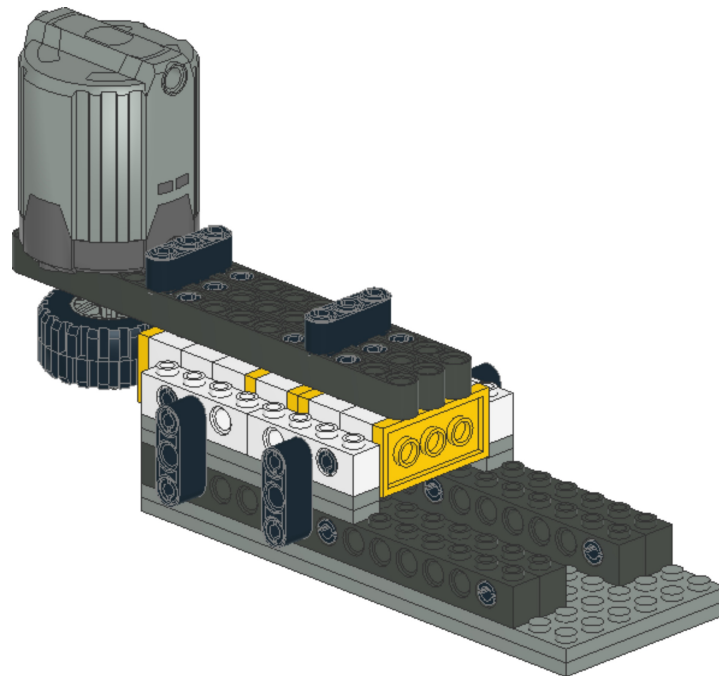
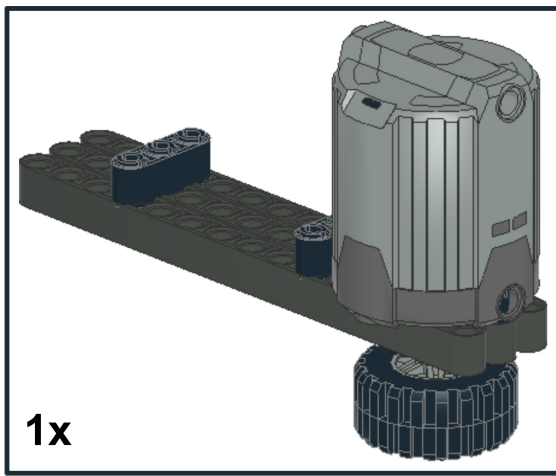
9



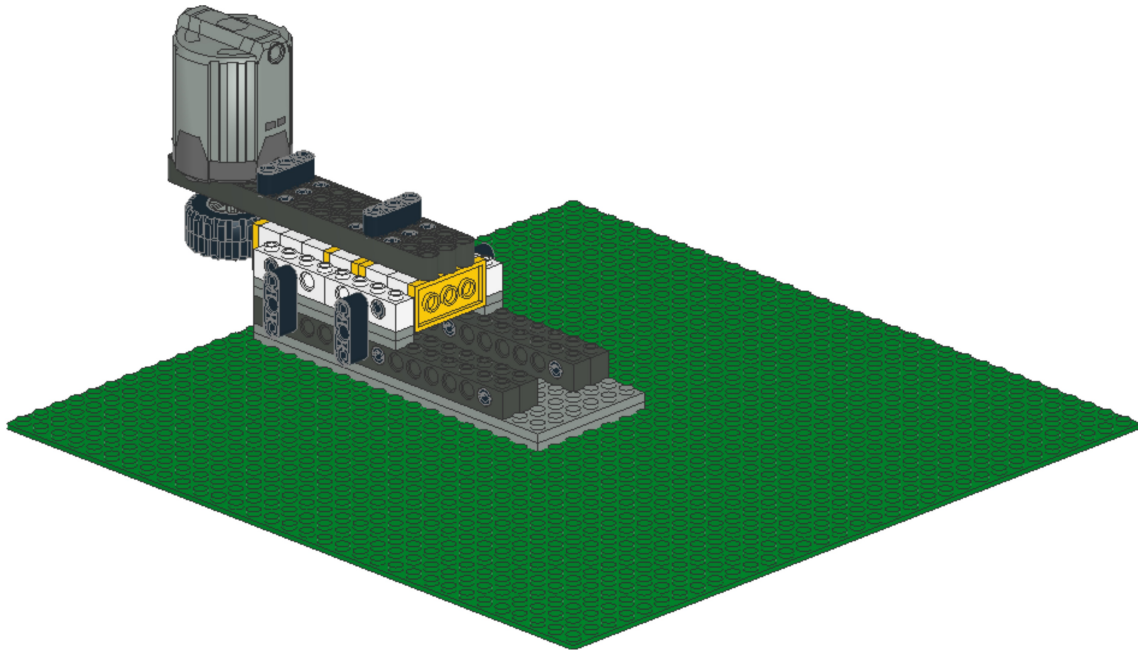
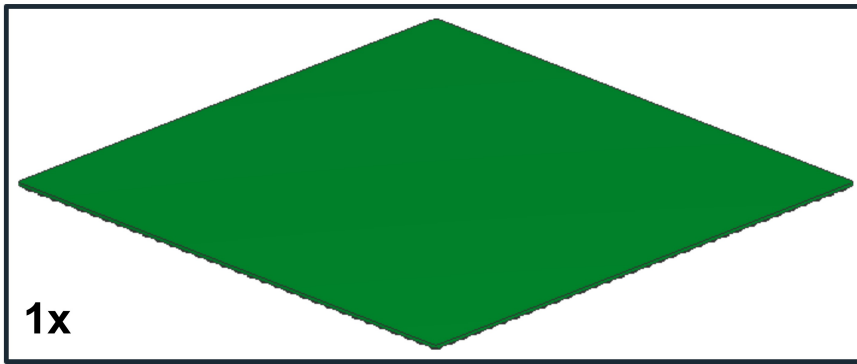
10



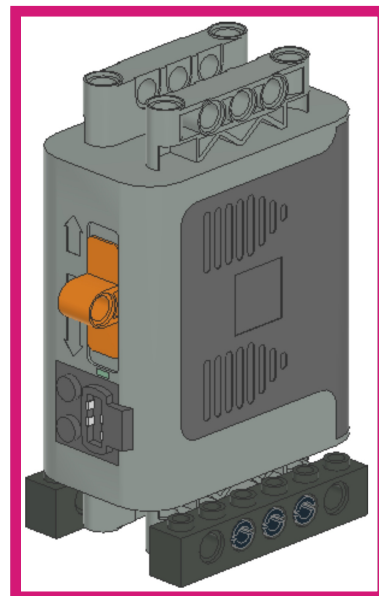
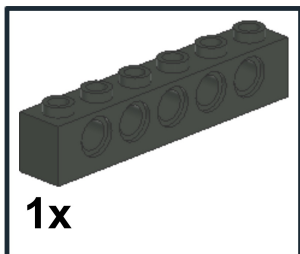
9



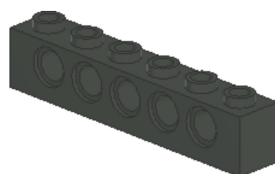
10



1



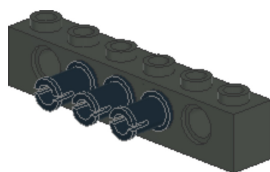
**Build 1x**



2

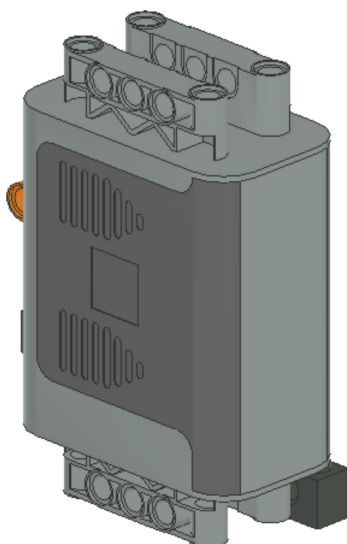
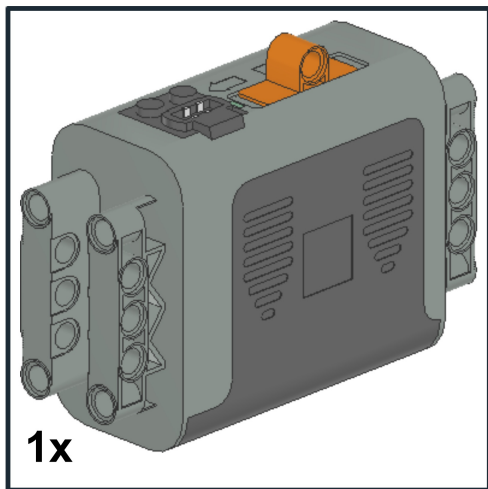


3x

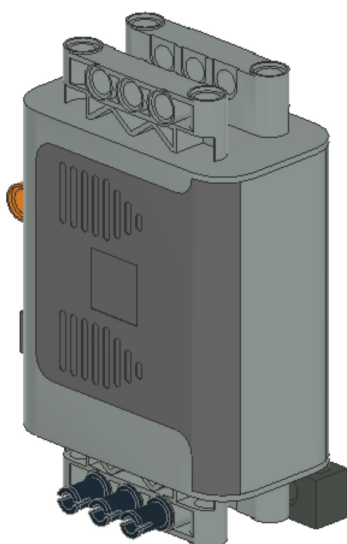




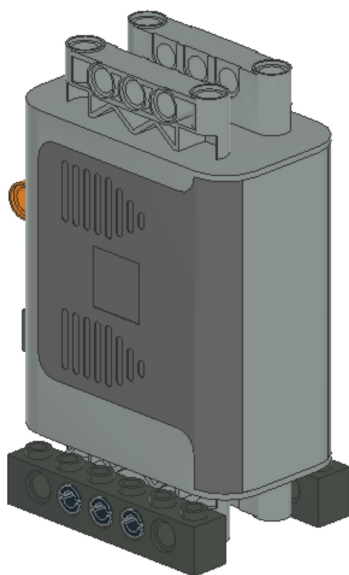
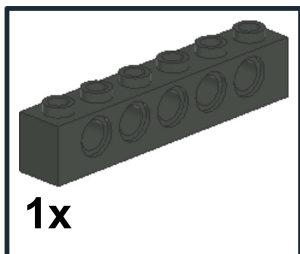
3



4



5



11

