

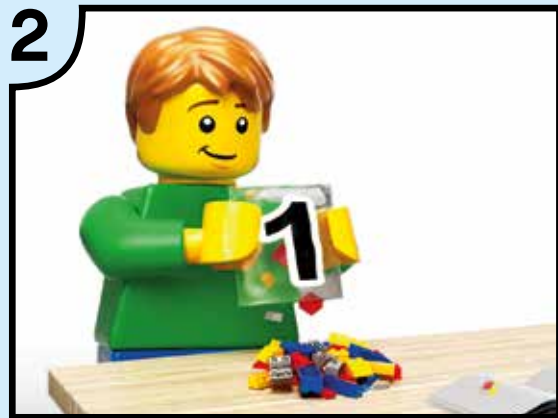


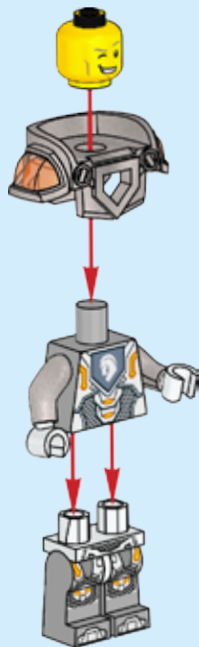
NEXO KNIGHTS



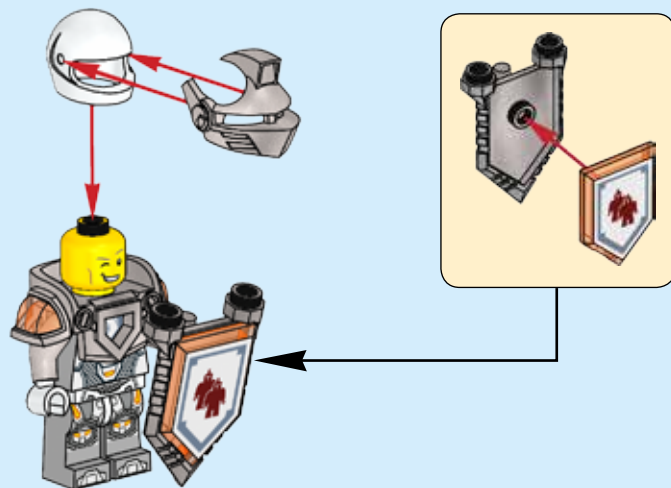
70316

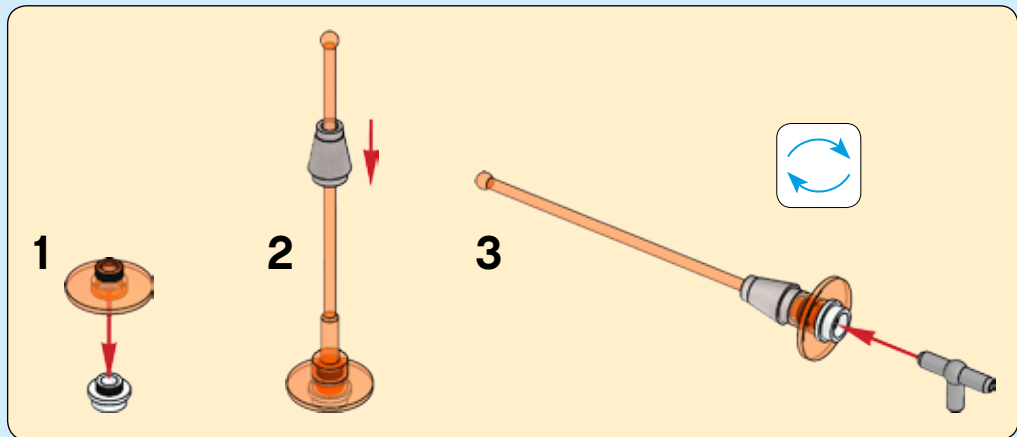




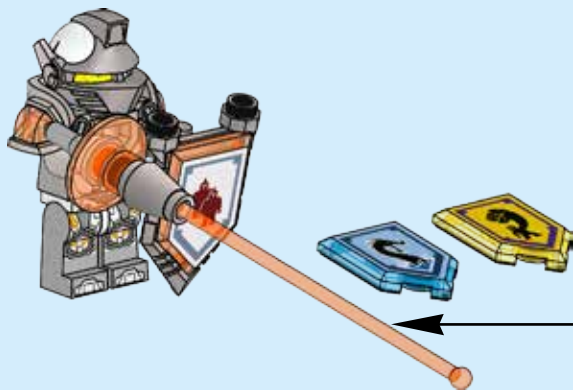


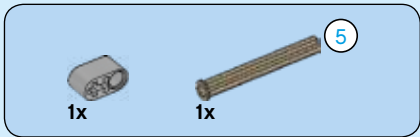
2



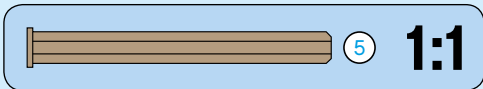
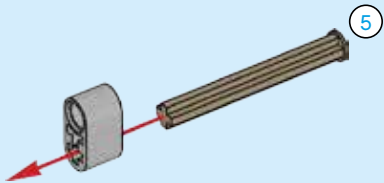


3





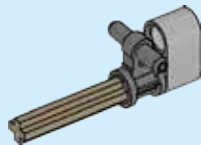
1



6



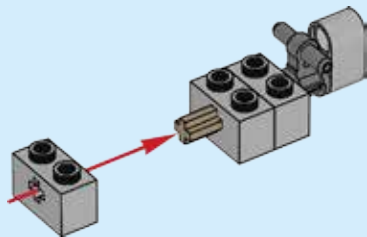
2





3x

3



1x



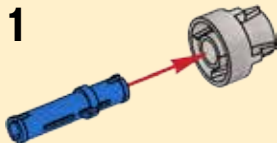
1x



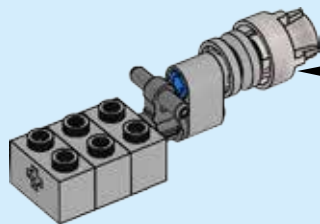
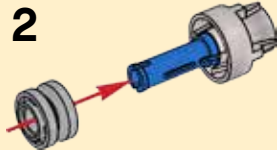
1x

4

1



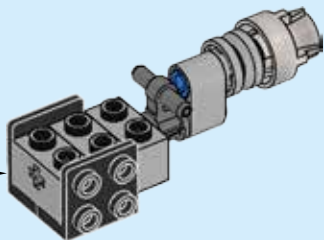
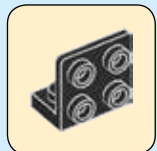
2





2x

5



8

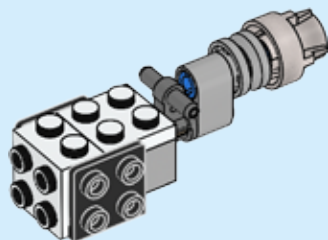


1x



1x

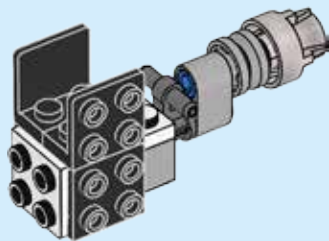
6





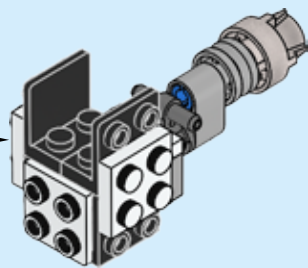
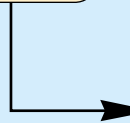
2x

7



2x

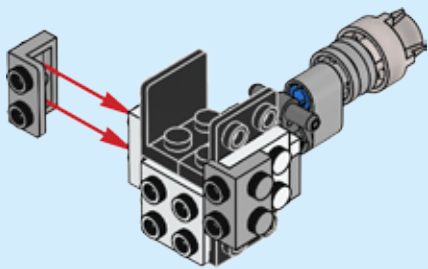
8





2x

9

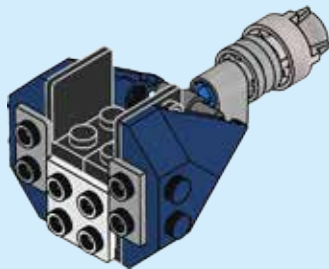


10



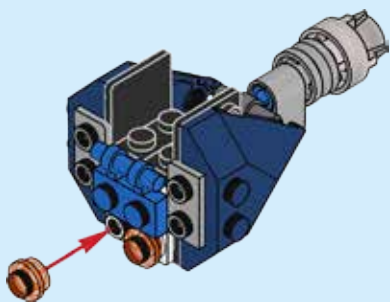
2x

10

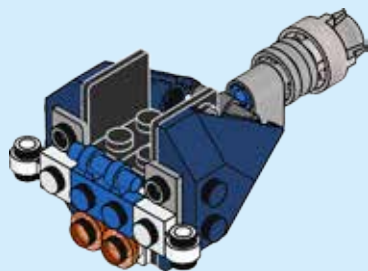




11



12





2x

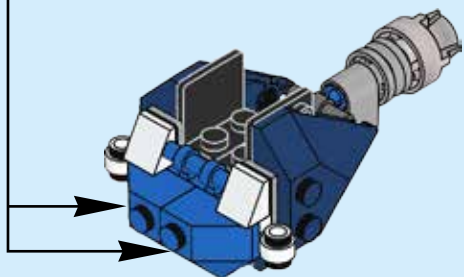


2x

13



2x

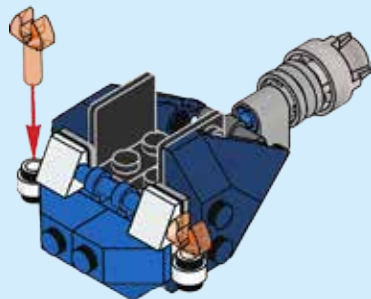


12



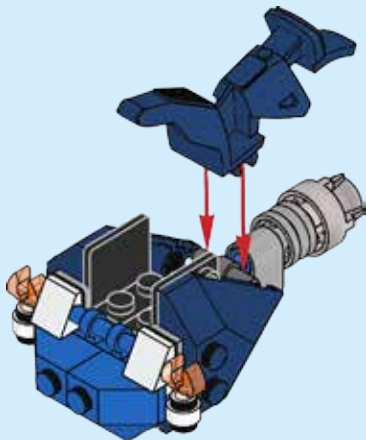
2x

14

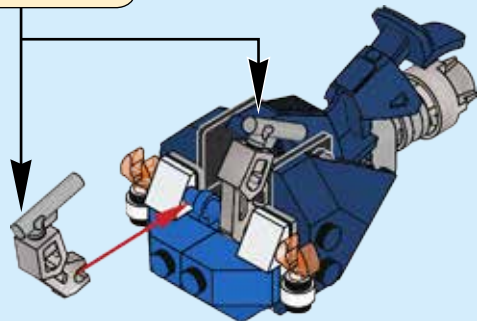
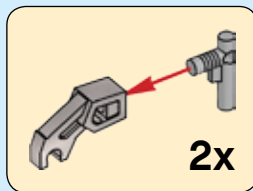




15

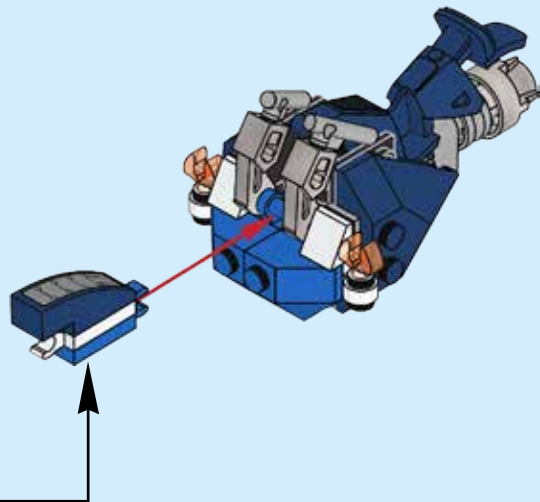
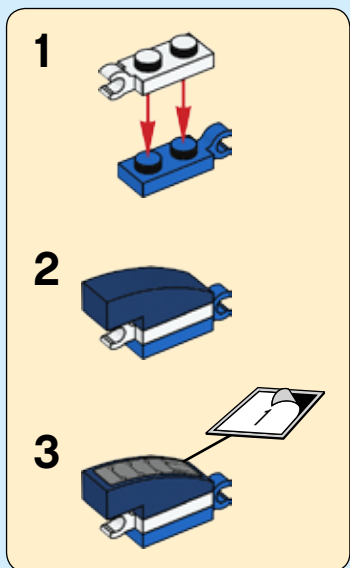


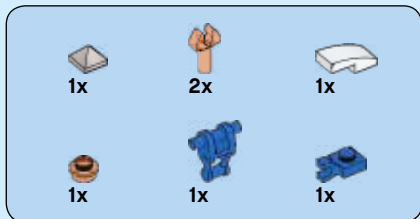
16





17





18



2



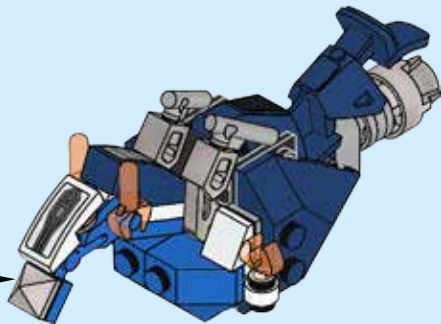
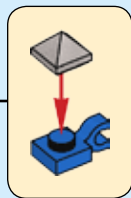
3



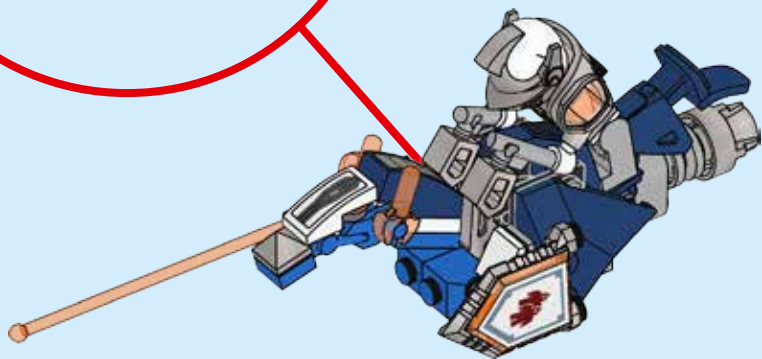
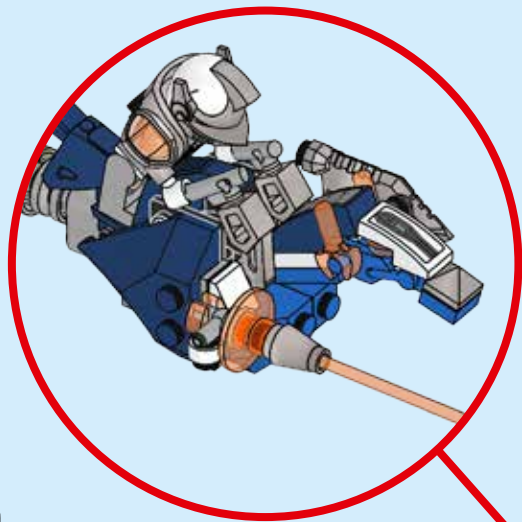
4



5

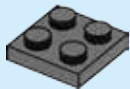


19





1



2



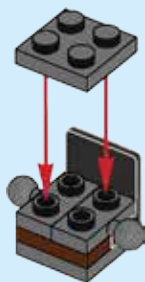


1x



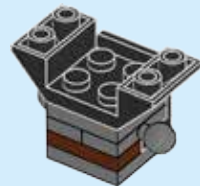
2x

3



1x

4



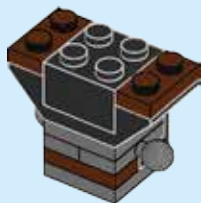


1x



2x

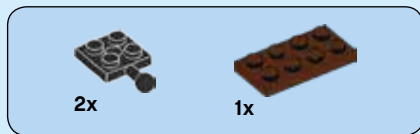
5



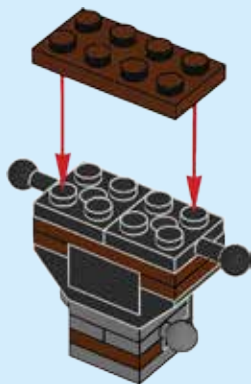
1x

6

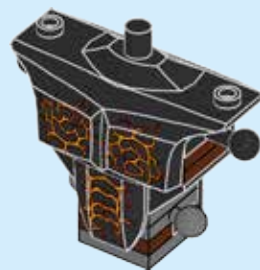


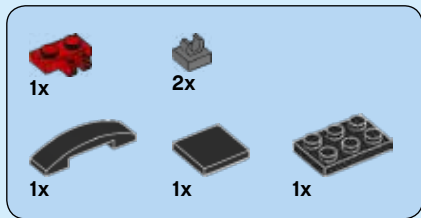


7

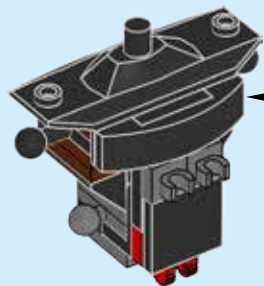
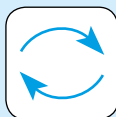
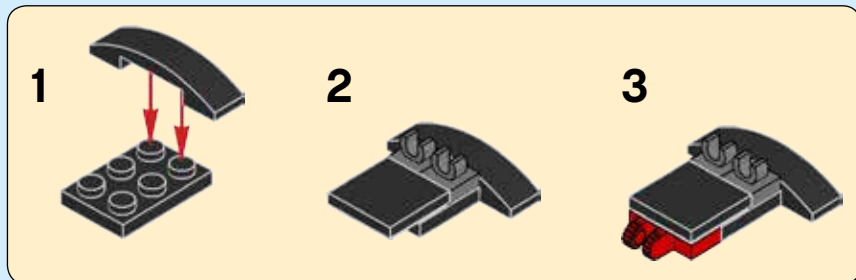


8





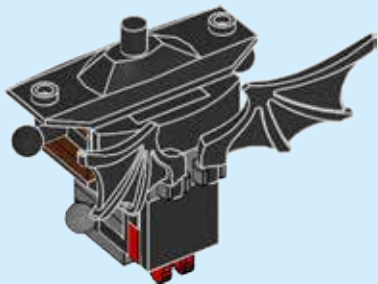
9





2x

10

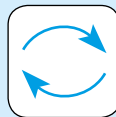


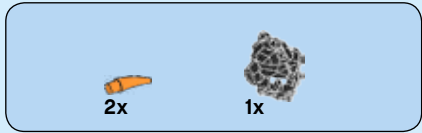
1x



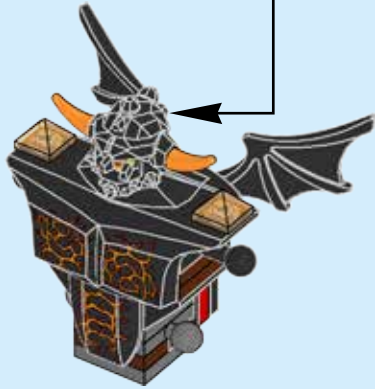
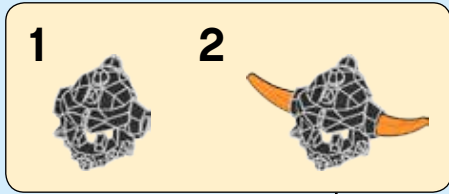
2x

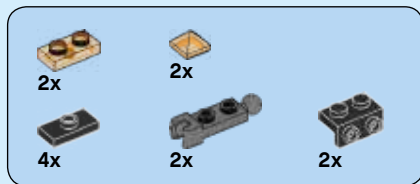
11



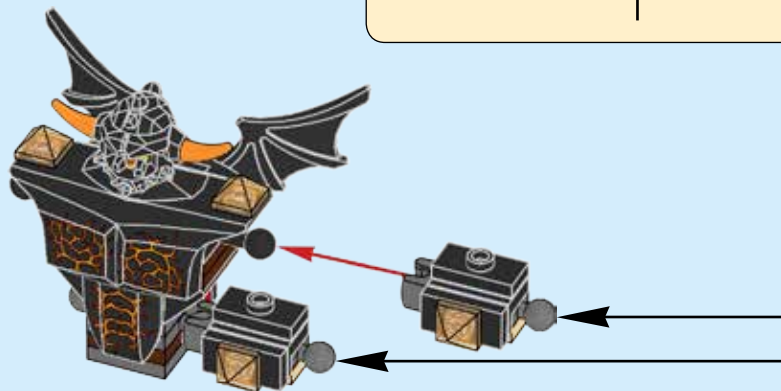
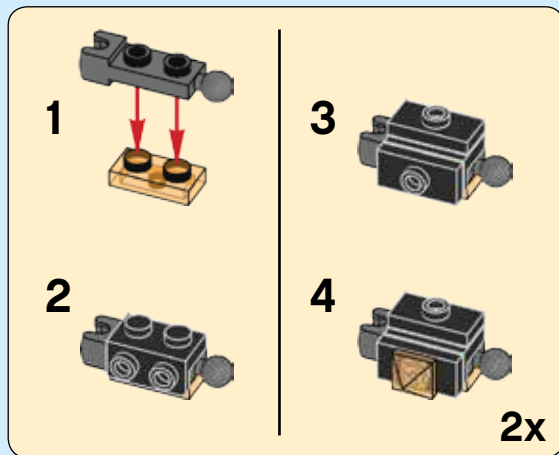


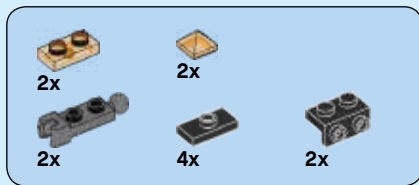
12



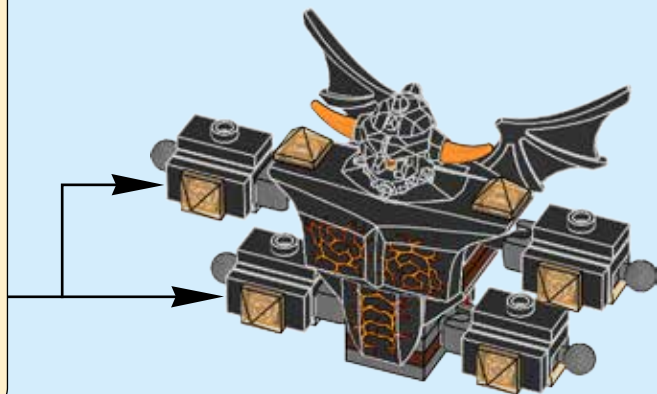
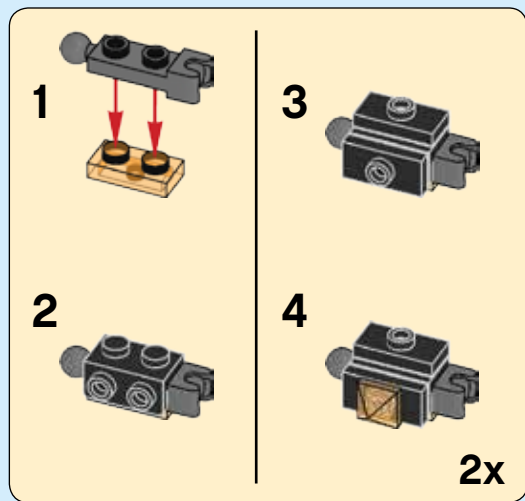


13





14

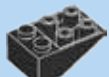




2x



2x



2x

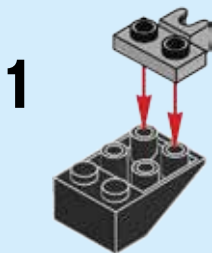


2x



2x

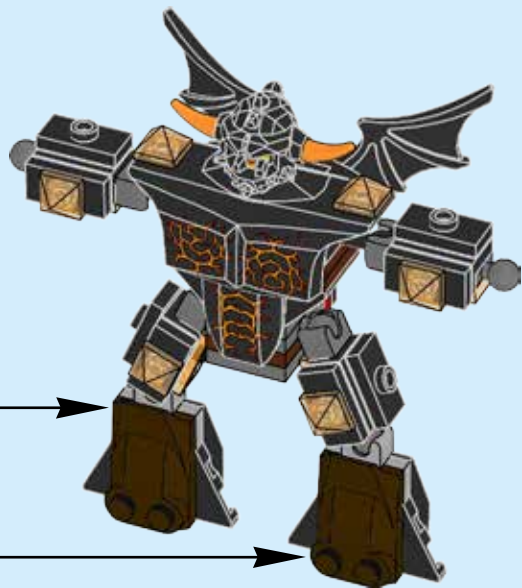
15



2

3

2x



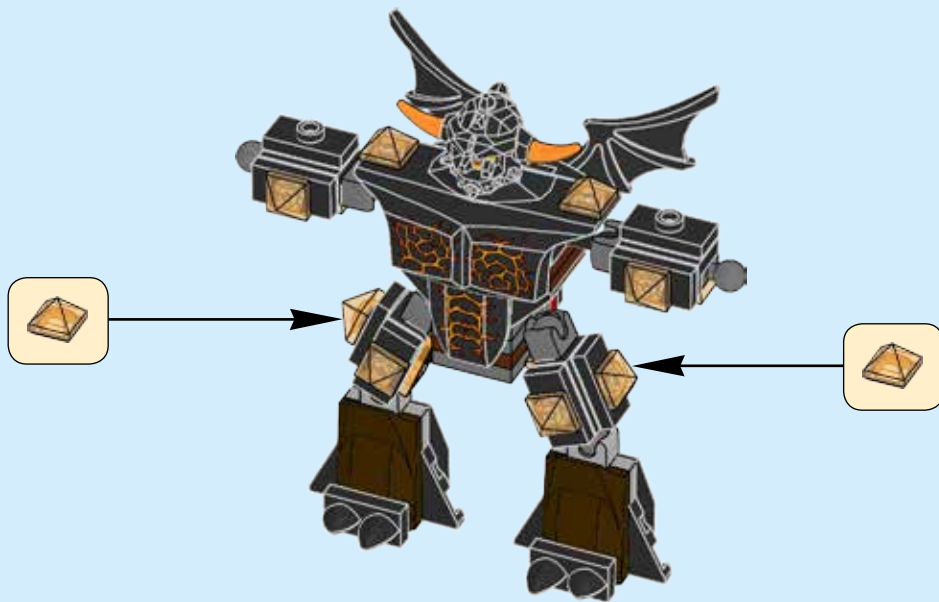


2x



2x

16



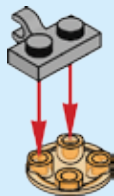


1x



1x

17



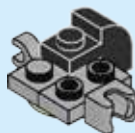
1x

18



1x

19





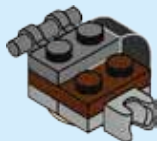
1x

20



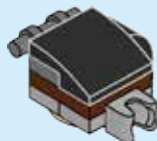
1x

21



1x

22



23



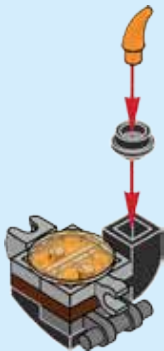
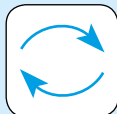


1x



1x

24

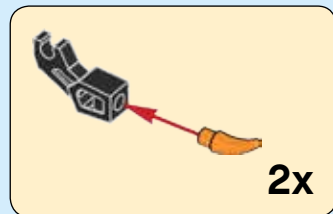
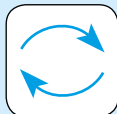


2x

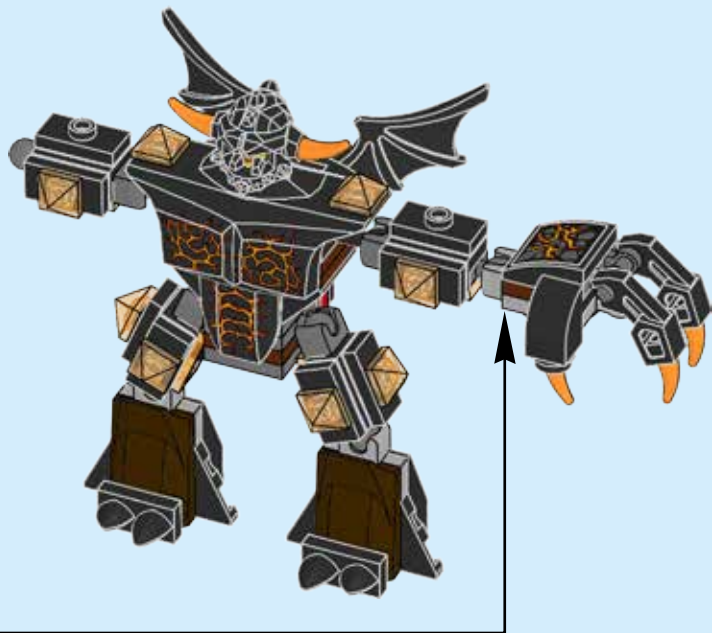


2x

25



26



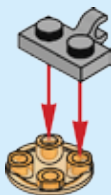


1x



1x

27



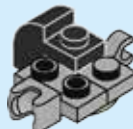
1x

28



1x

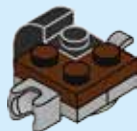
29





1x

30



1x

31



1x

32



33



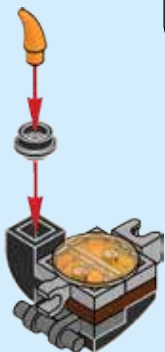
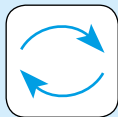


1x



1x

34

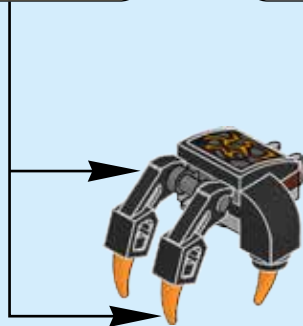
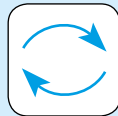
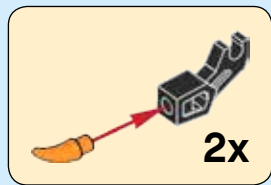


2x

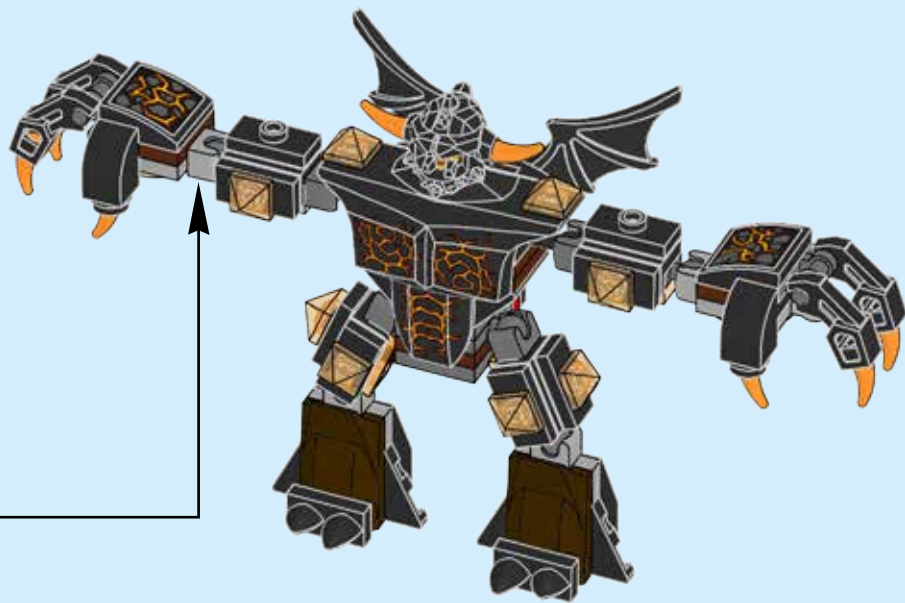


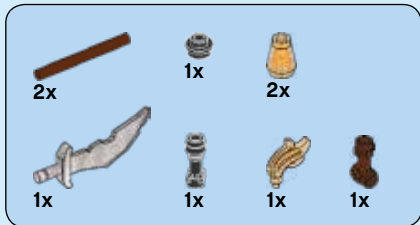
2x

35



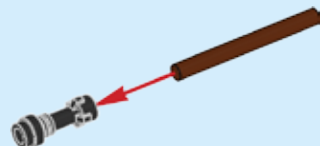
36



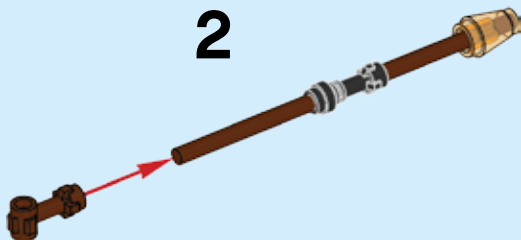


37

1



2



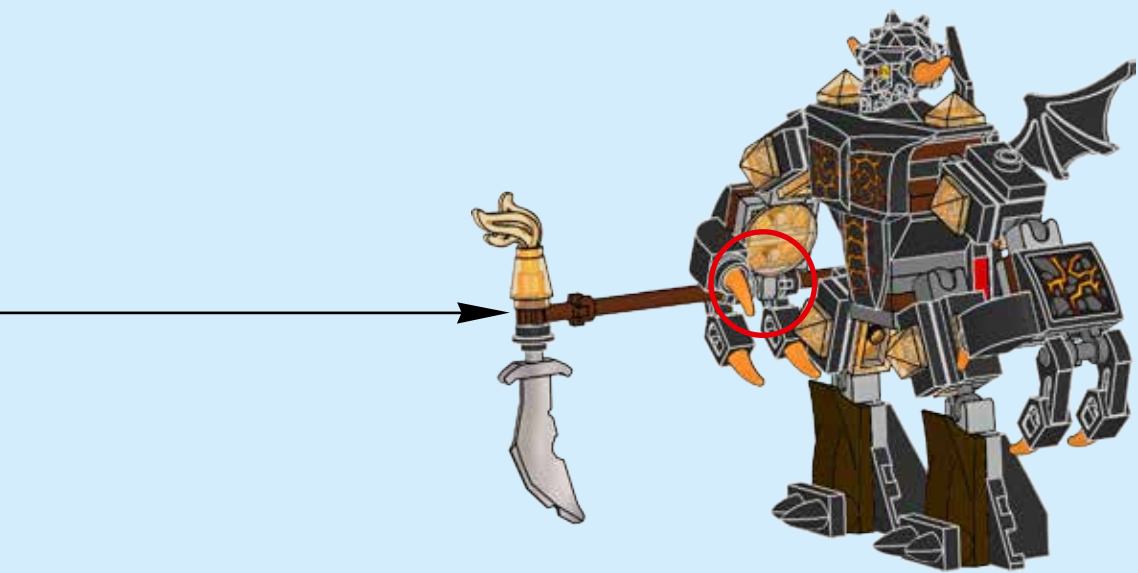
38

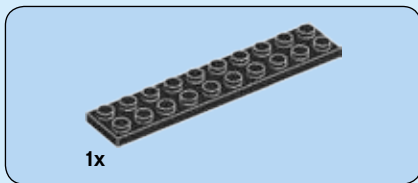
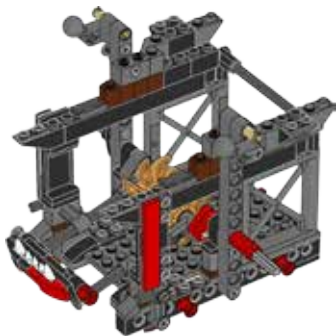
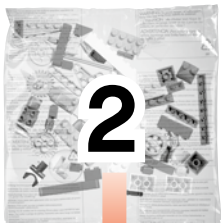
3



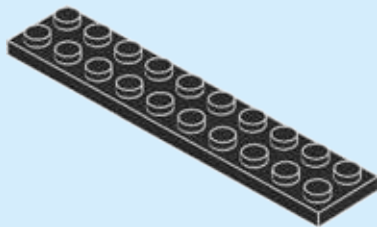
4

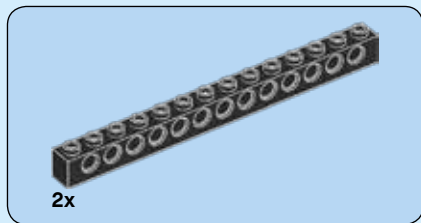




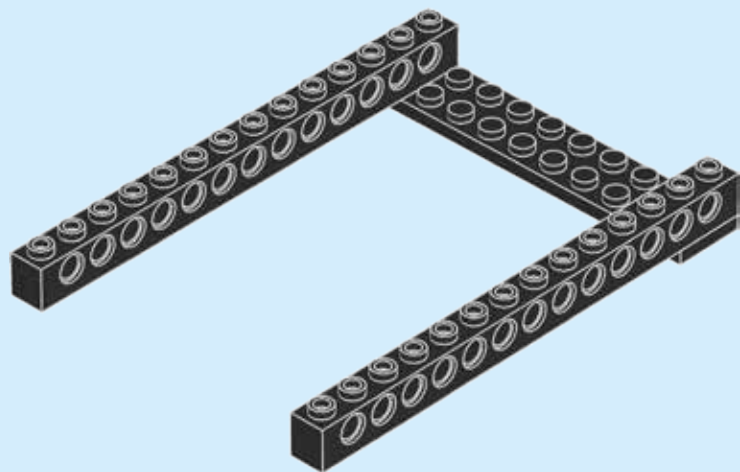


1



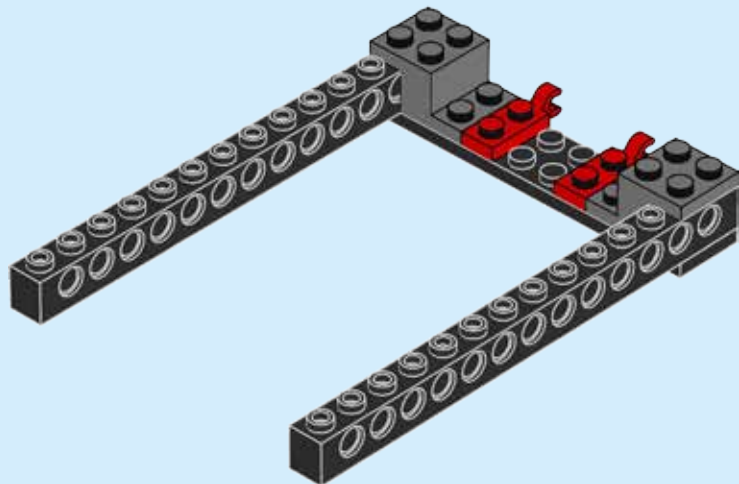


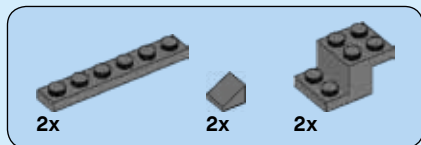
2



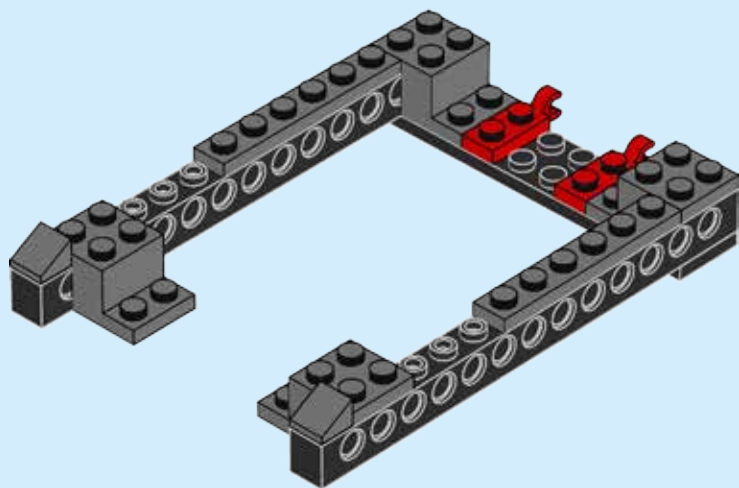


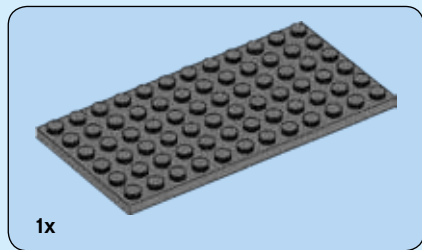
3



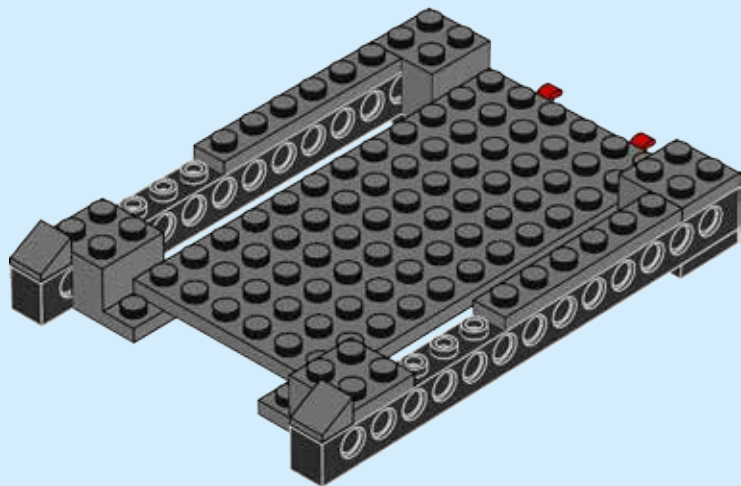


4





5



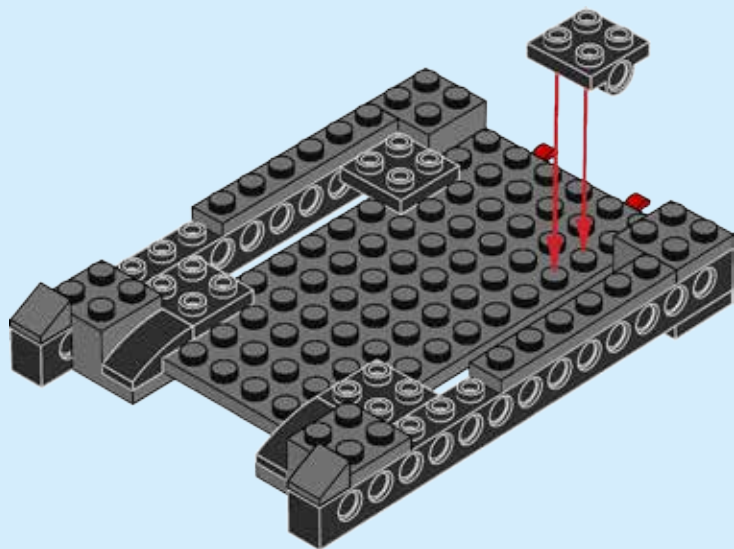


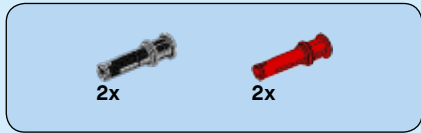
2x



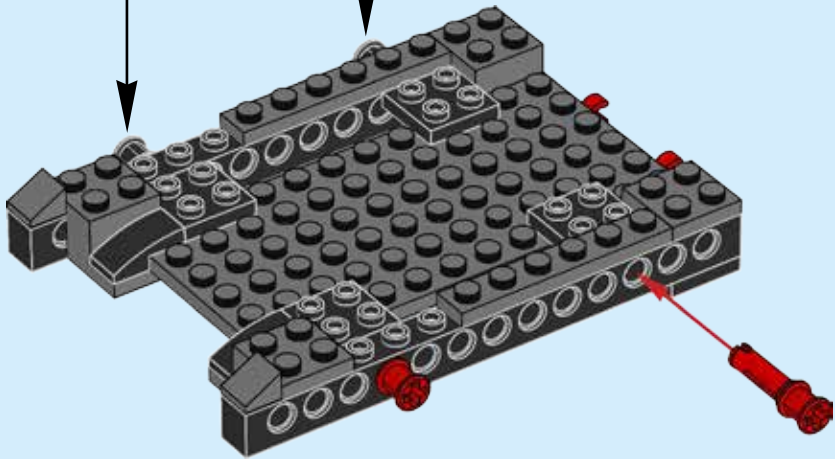
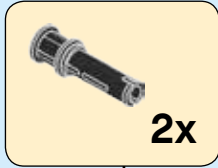
4x

6





7



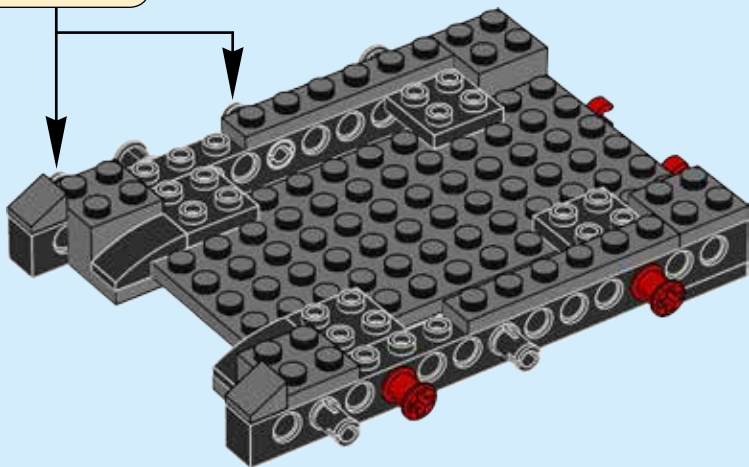


4x

8



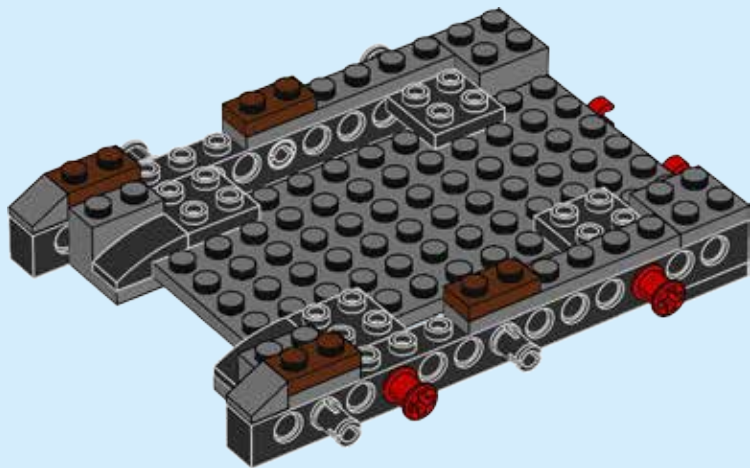
2x





4x

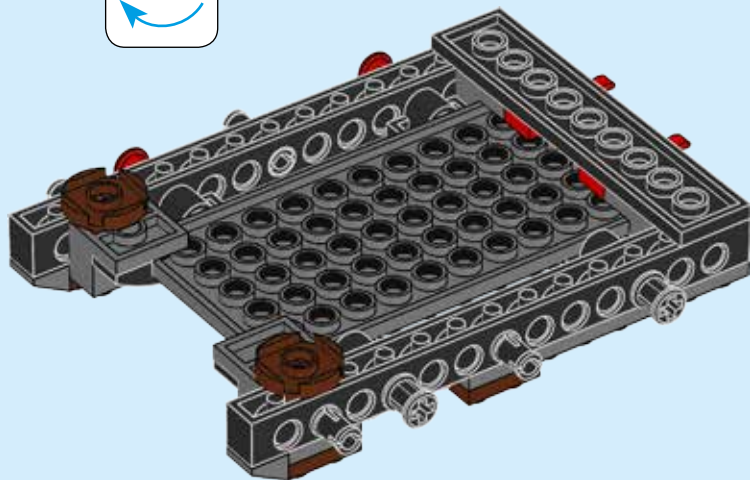
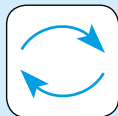
9





2x

10



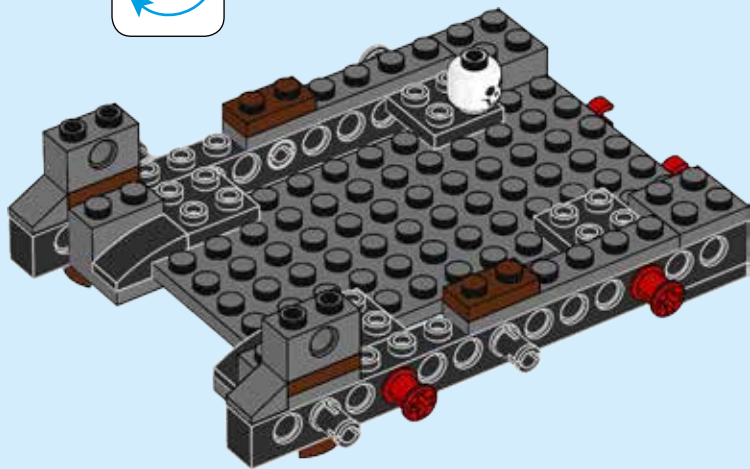
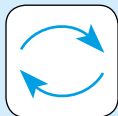


2x



1x

11



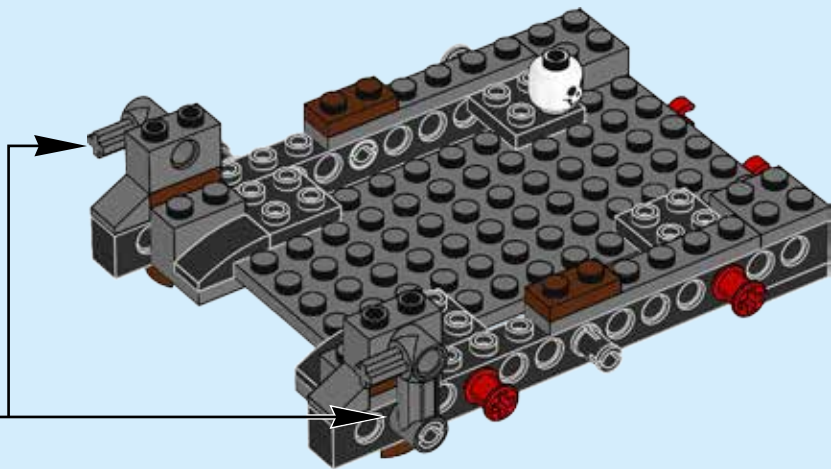
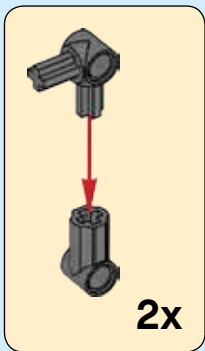


2x



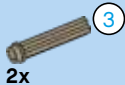
2x

12





2x



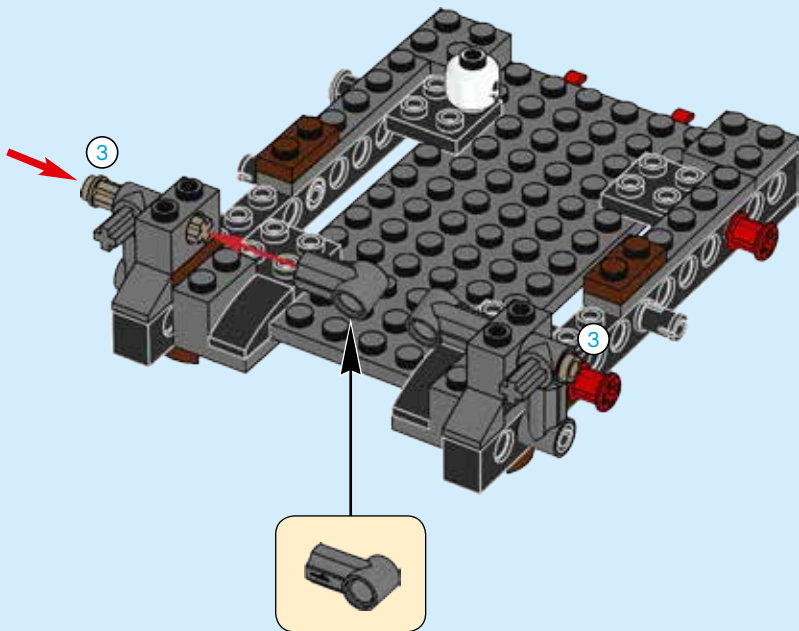
2x

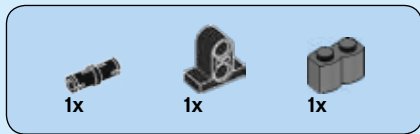


3

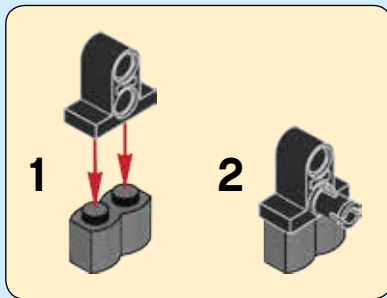
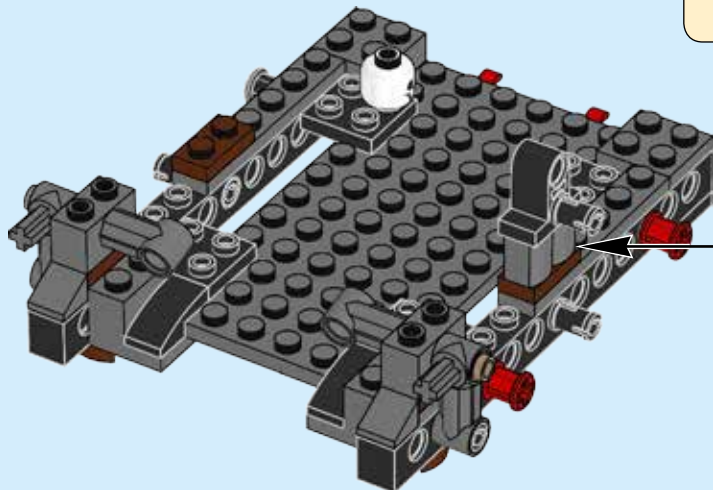
1:1

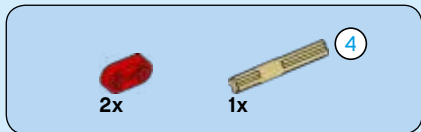
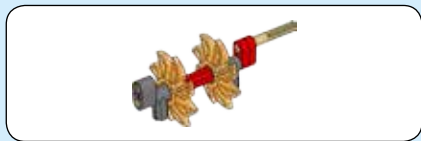
13



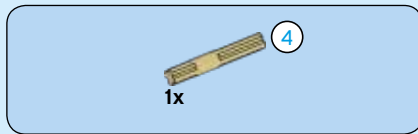
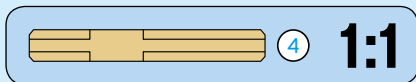
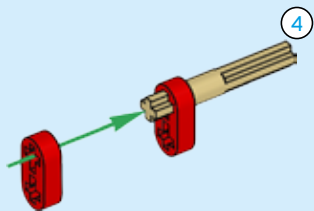


14

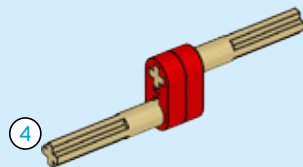




15

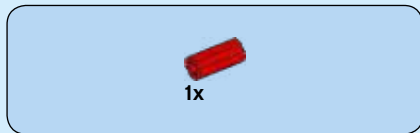
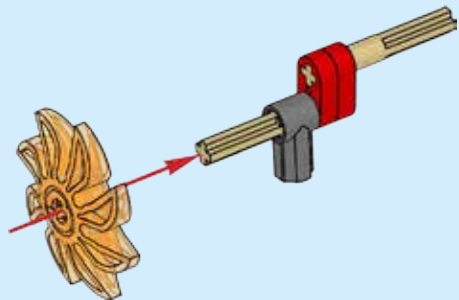


16

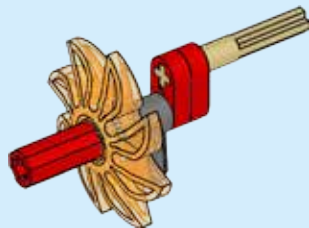


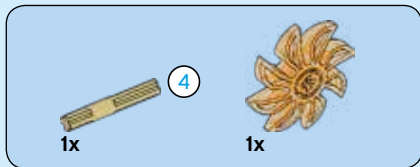


17

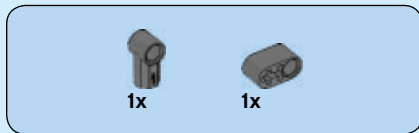
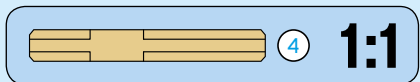
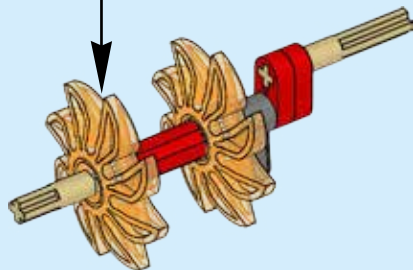
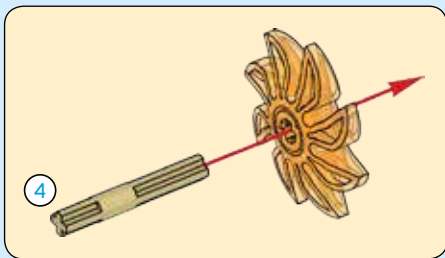


18

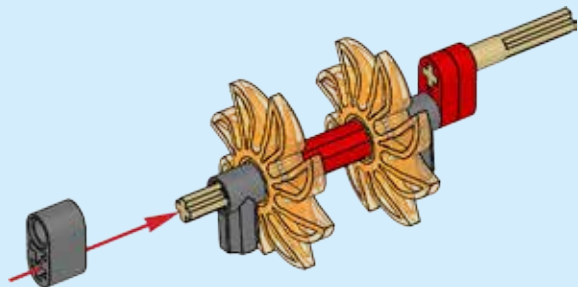




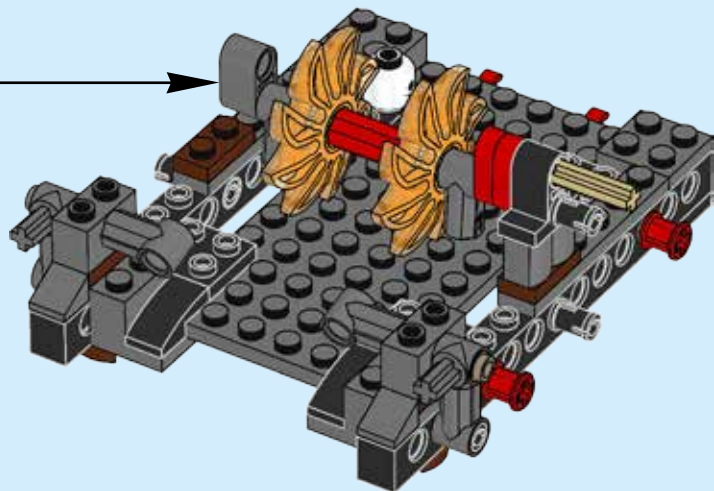
19



20



21





1x

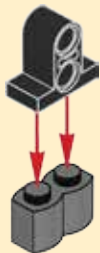


1x

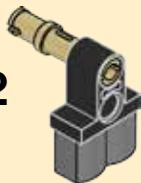


1x

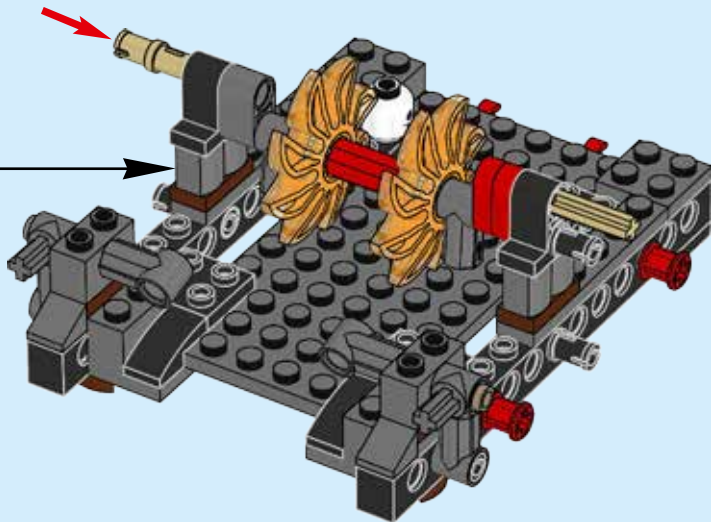
22

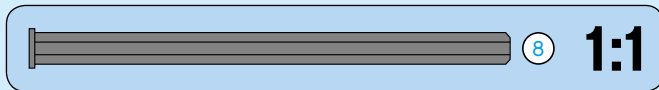
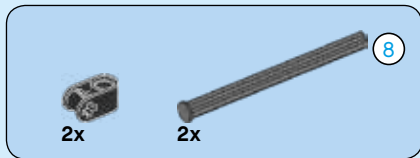


1

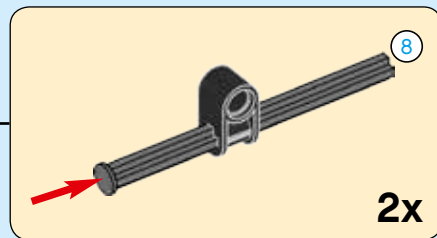
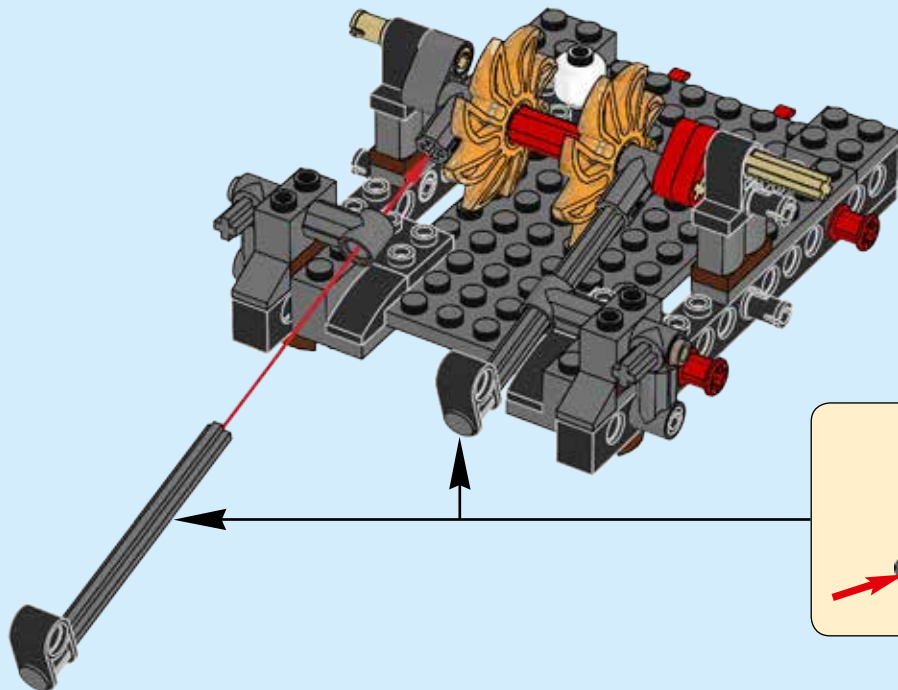


2





23



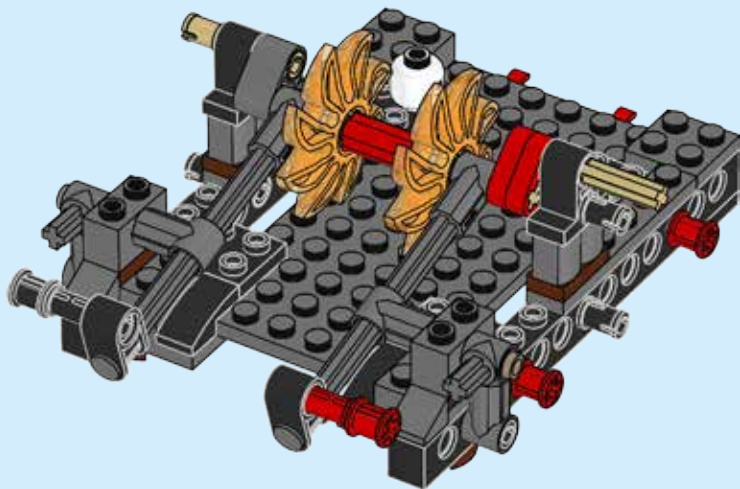


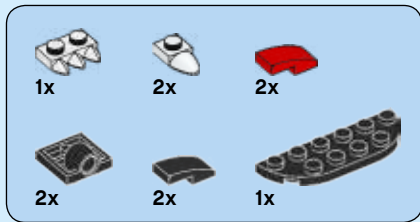
1x



1x

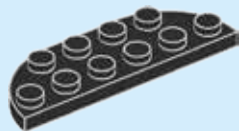
24



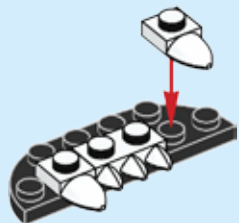


25

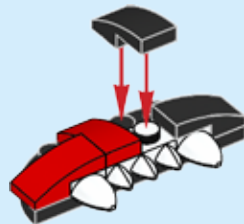
1



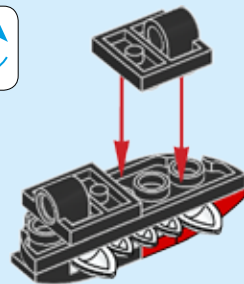
2

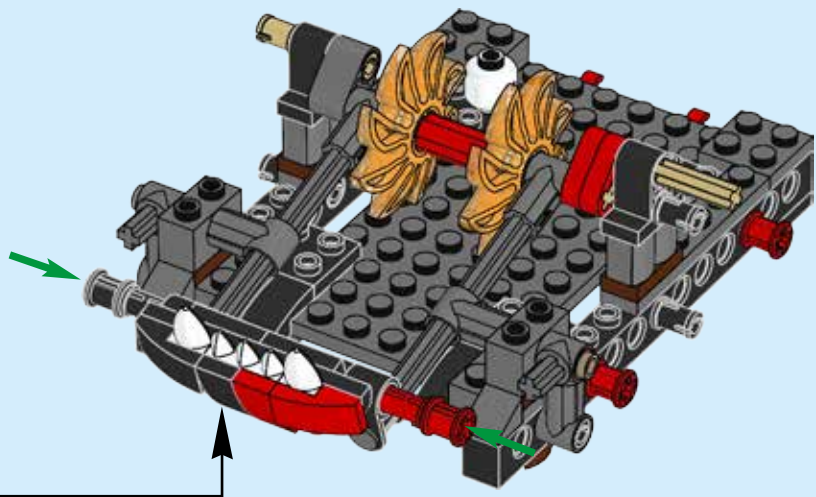


3

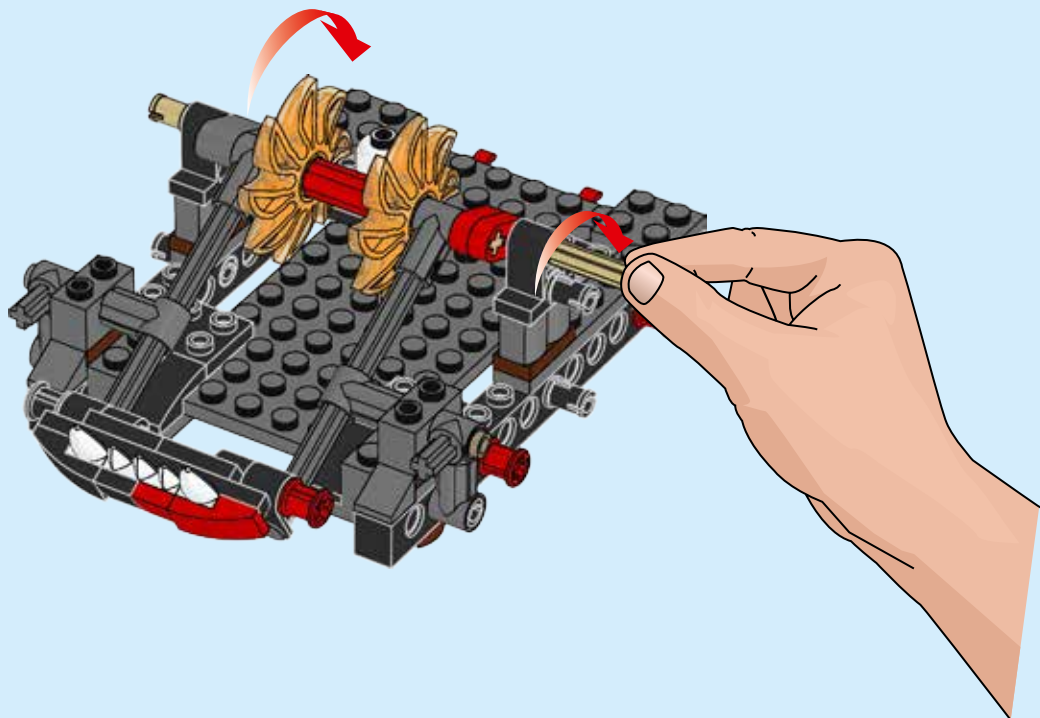


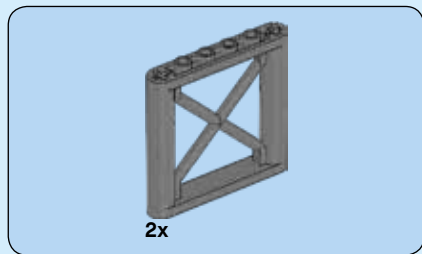
4



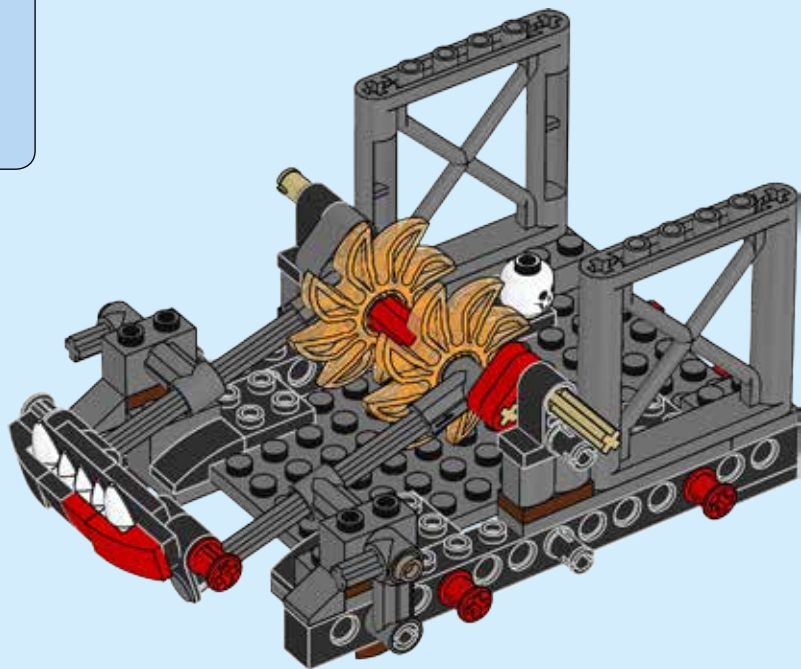


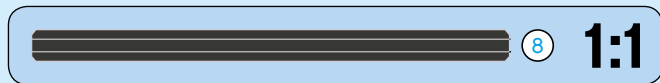
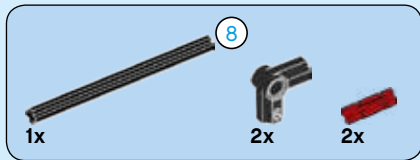
26



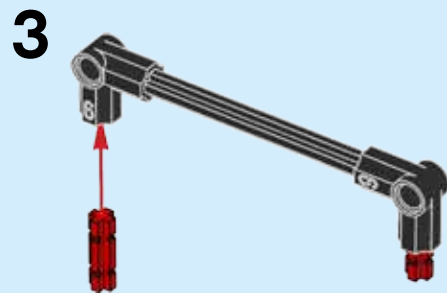
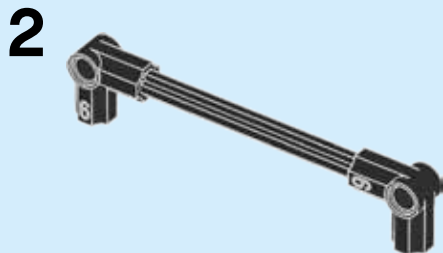
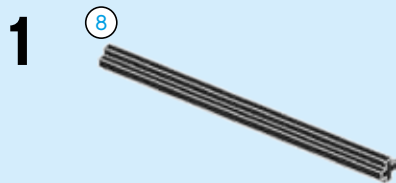


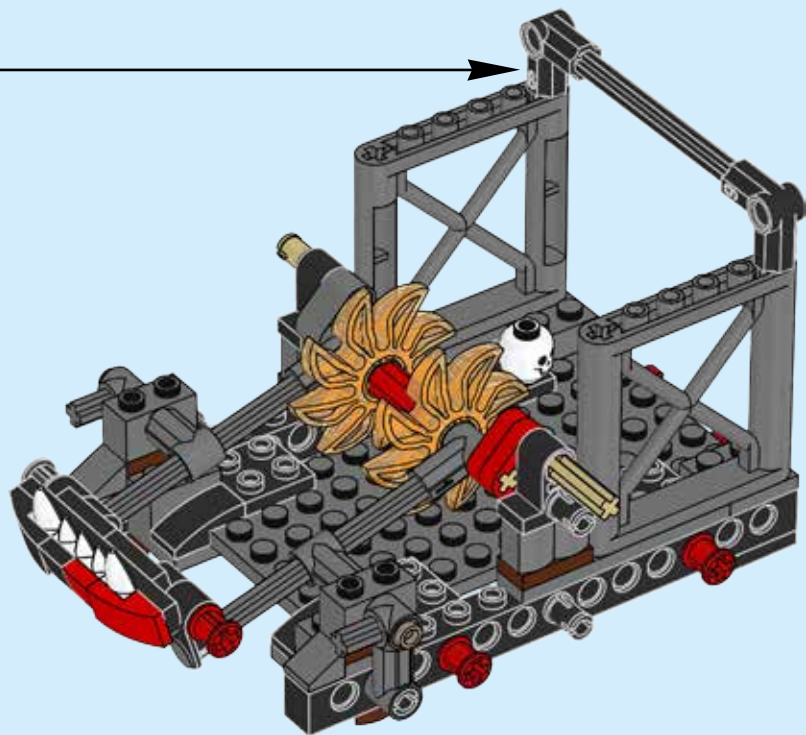
27

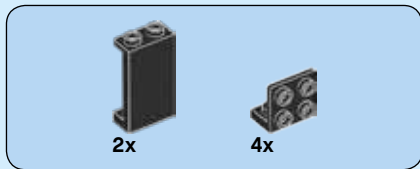




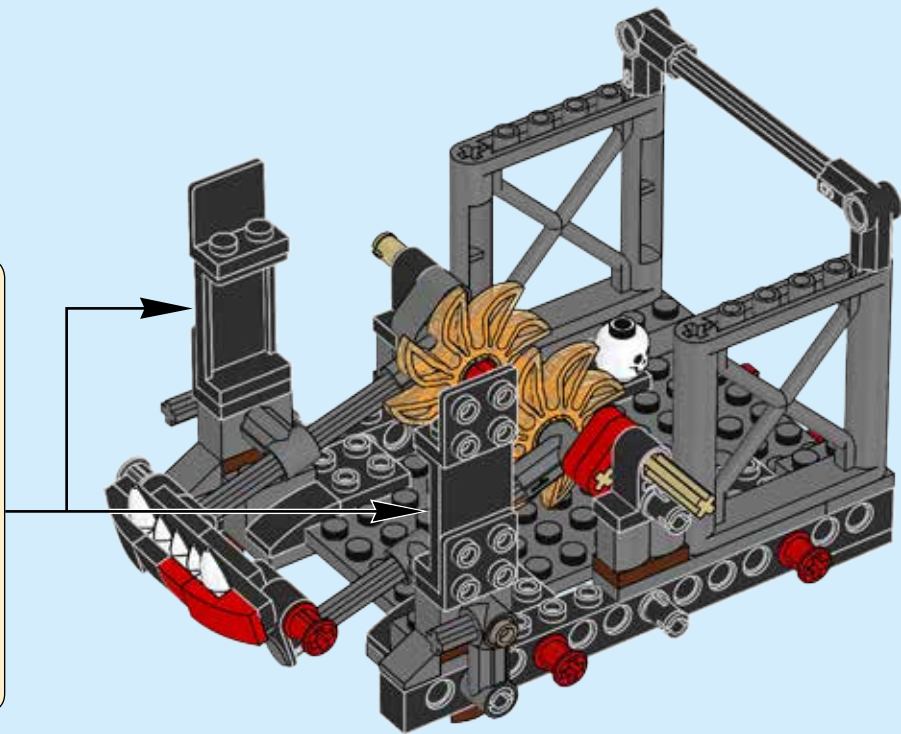
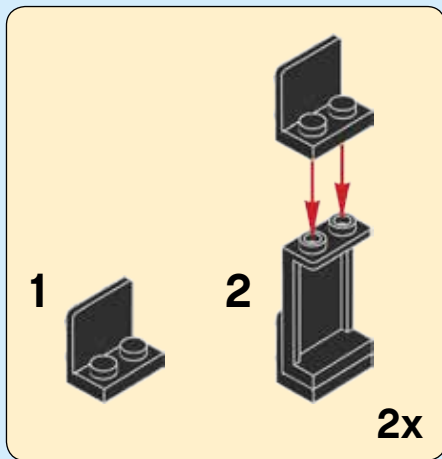
28

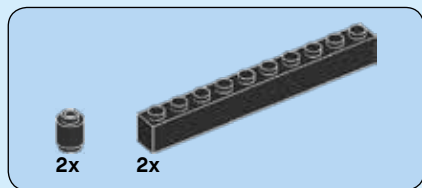




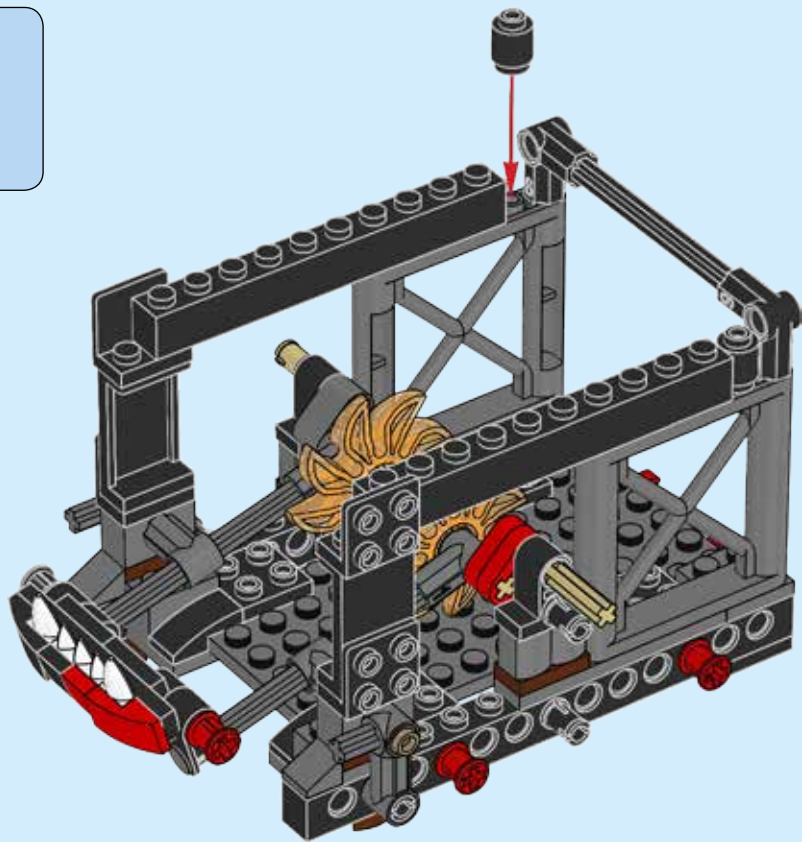


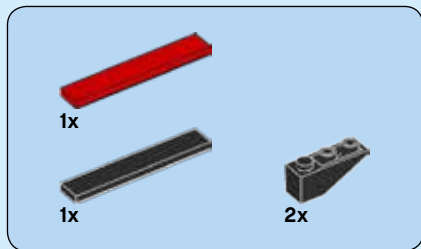
29



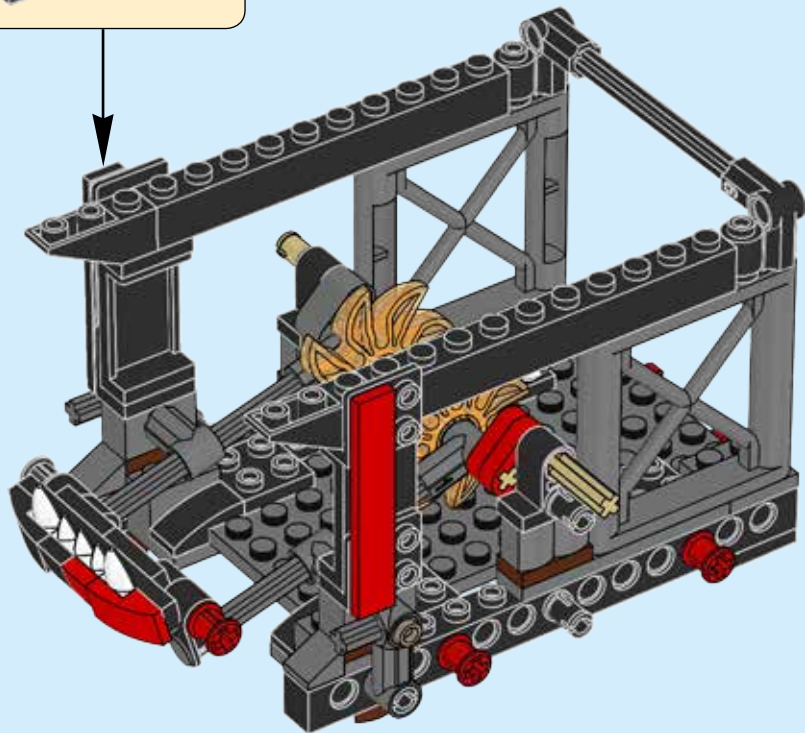


30





31





4x

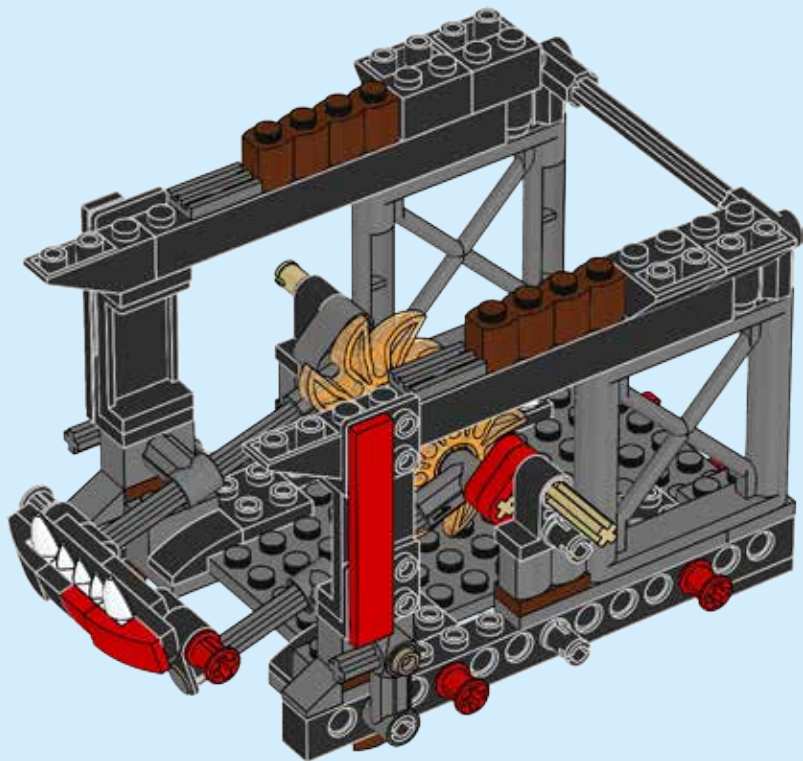


2x



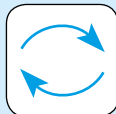
2x

32

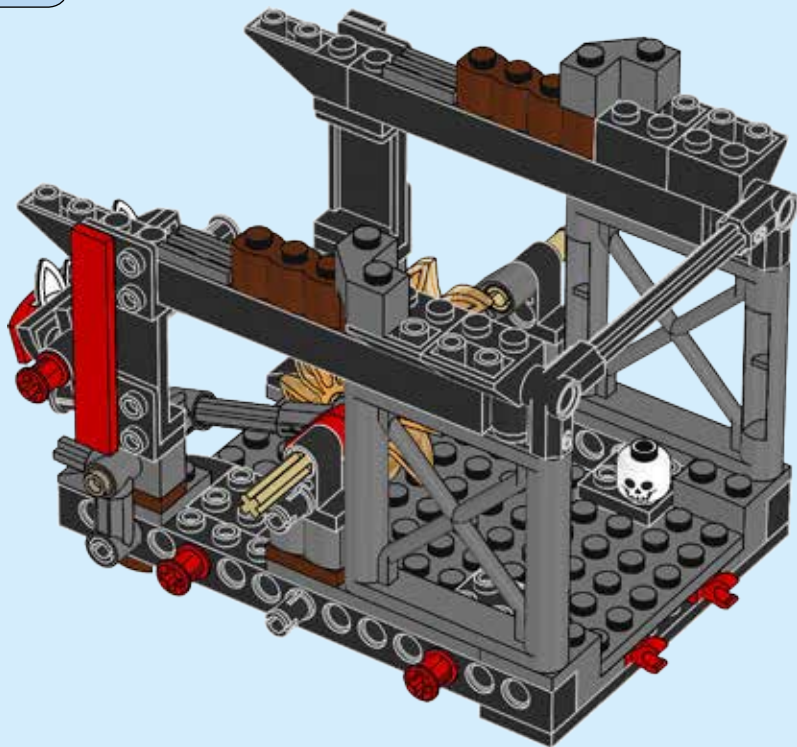




2x



33





2x

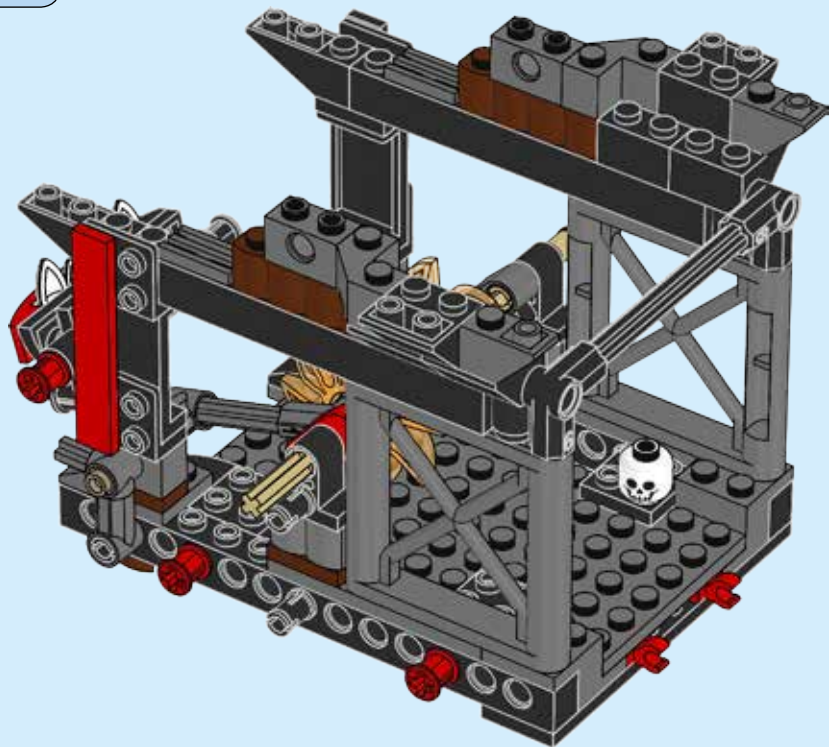


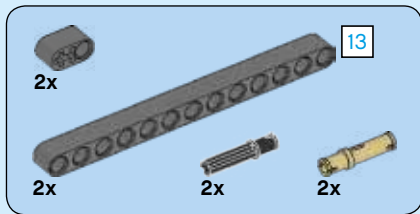
2x



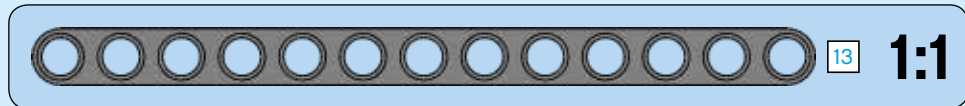
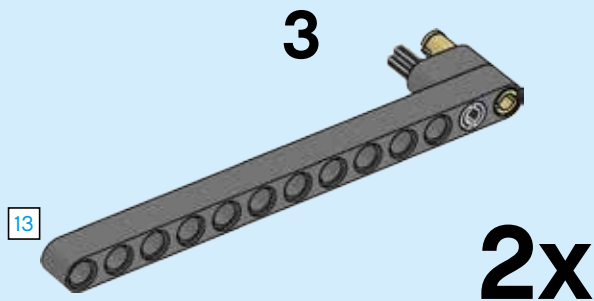
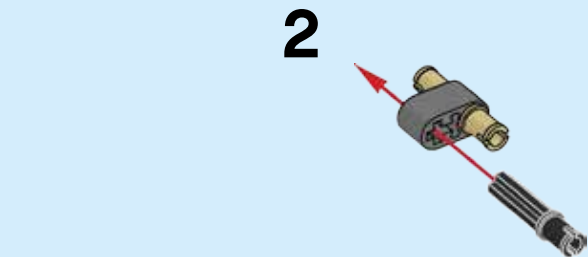
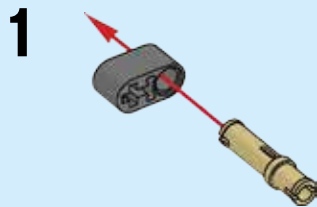
2x

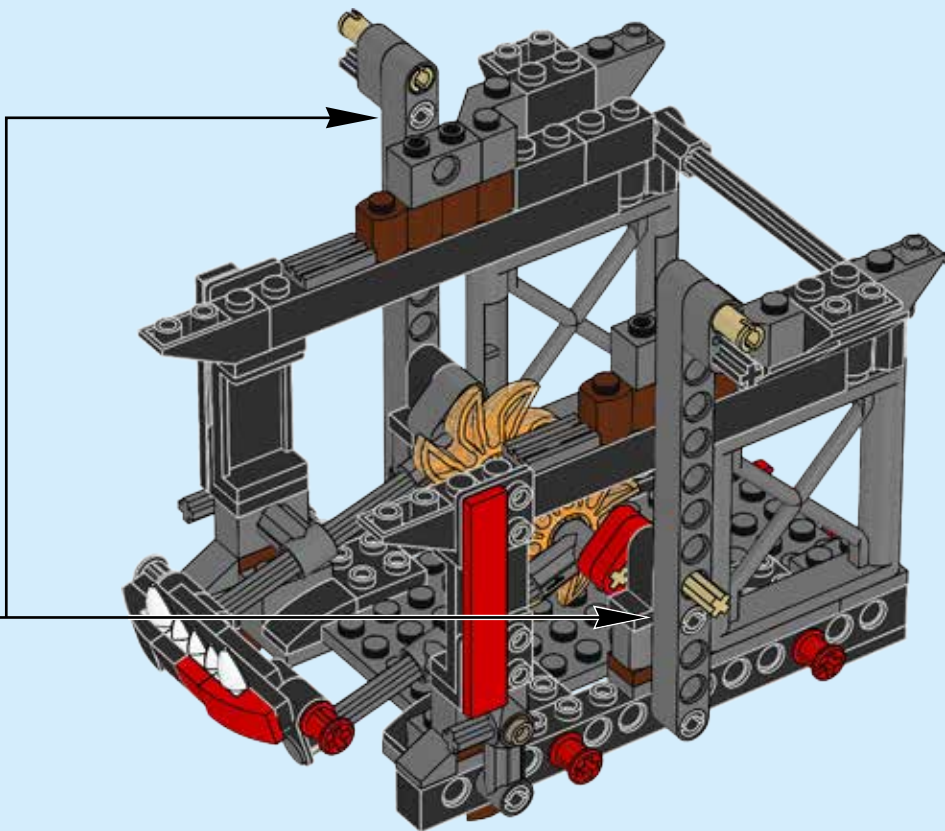
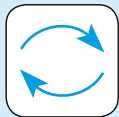
34





35





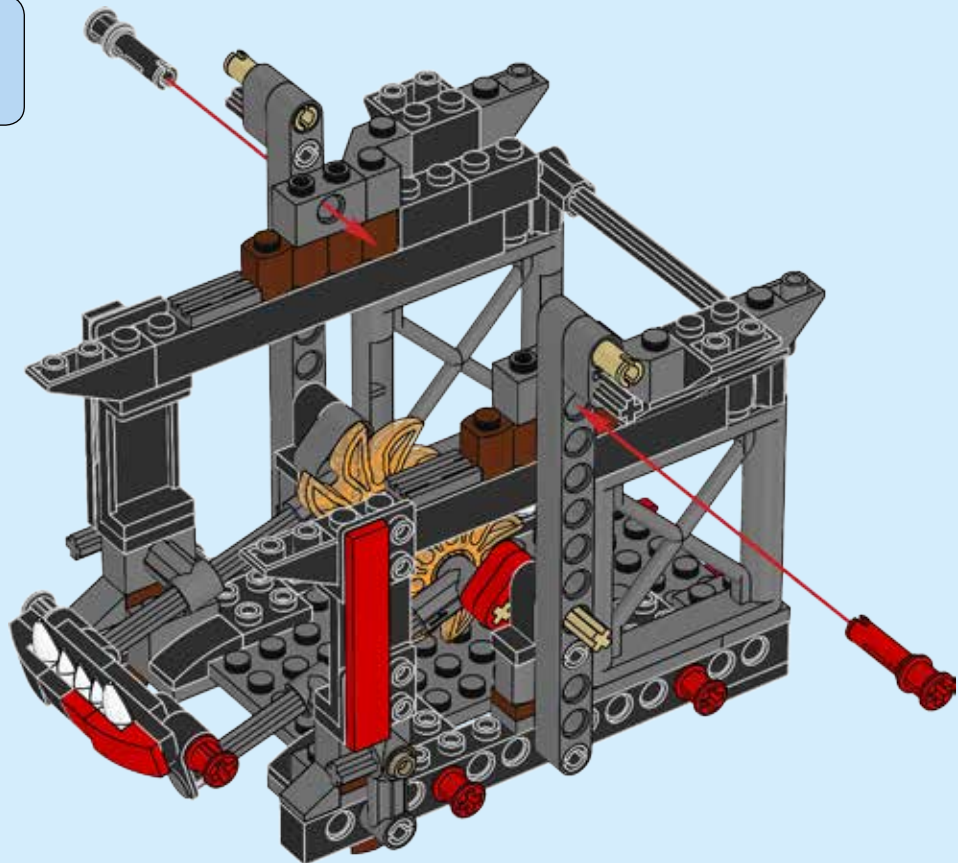


1x



1x

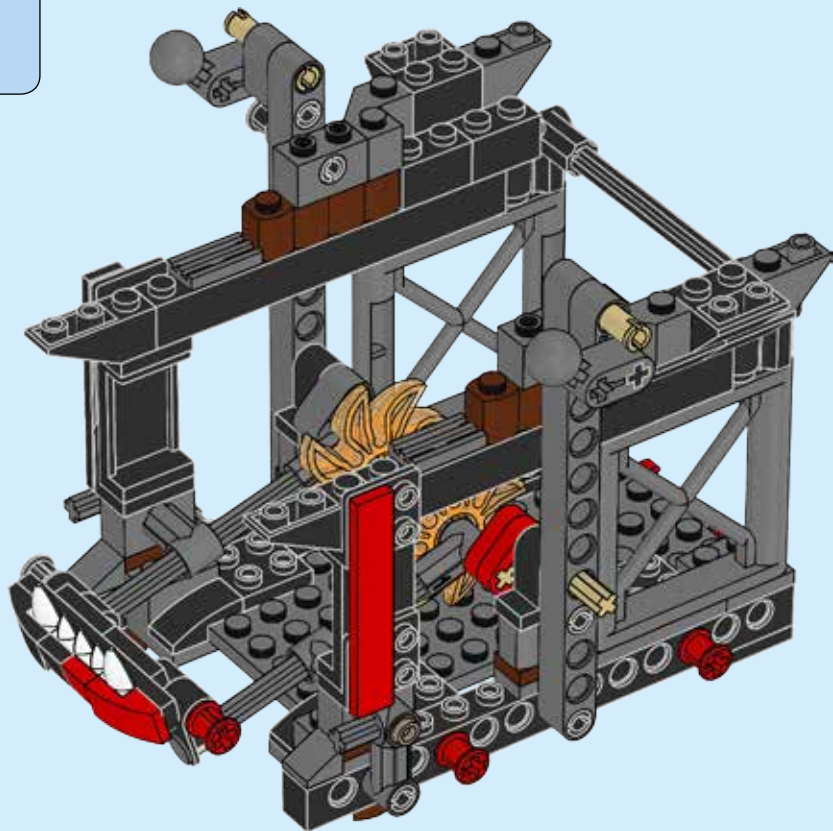
36

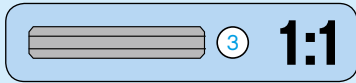
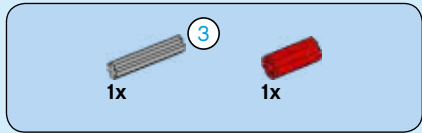




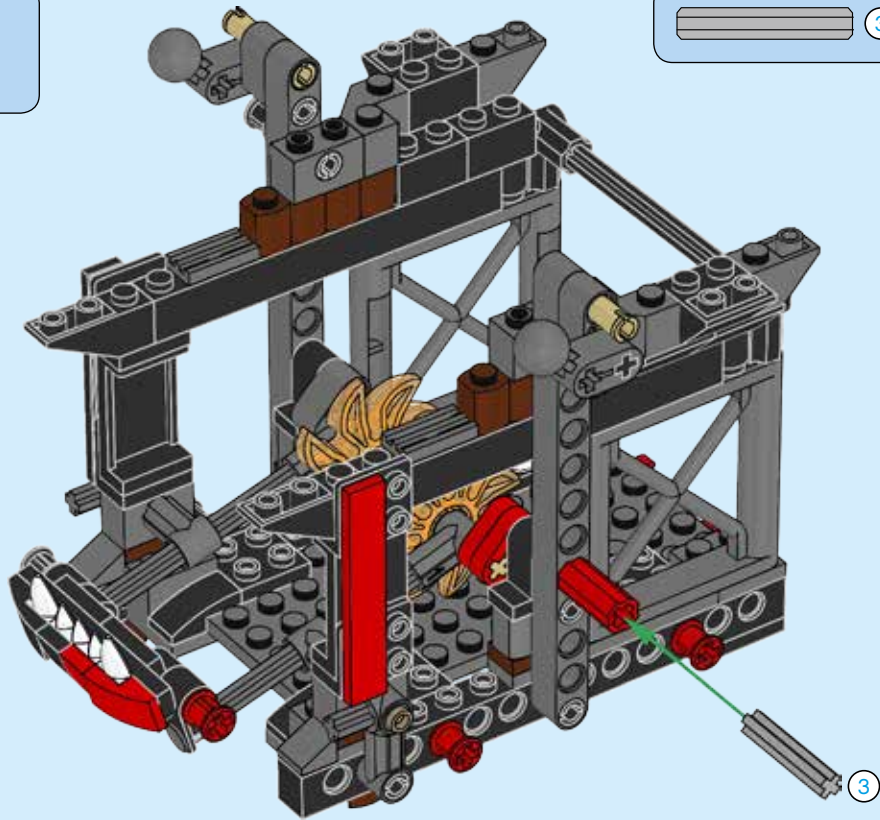
2x

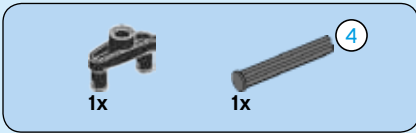
37





38





39

