



LEGENDS OF

CHIMA

TM

70223



1



2



3



4





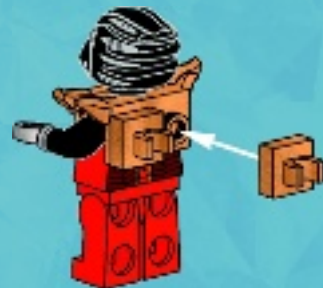
1



1



2





2x



2x



2x



2x



1



2



3



2x

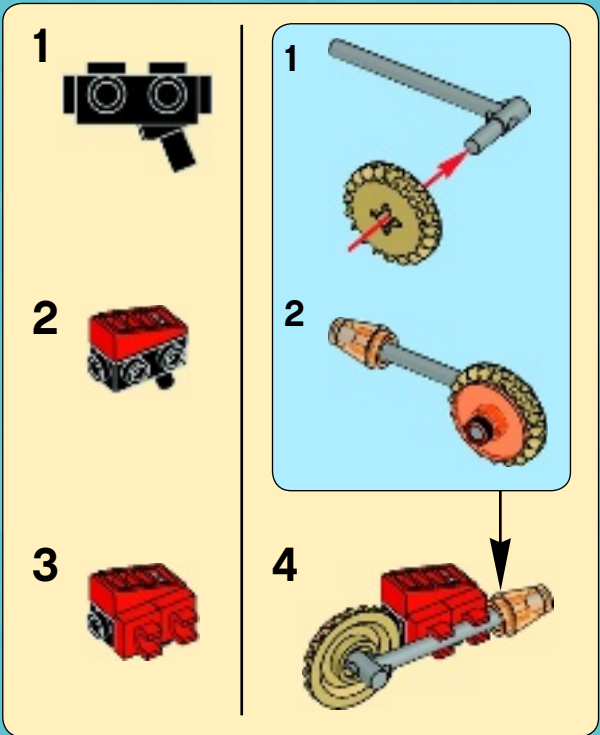
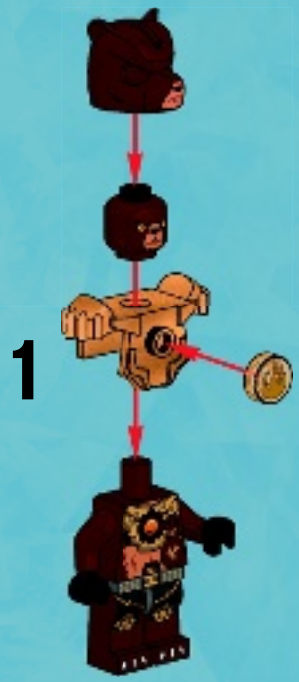
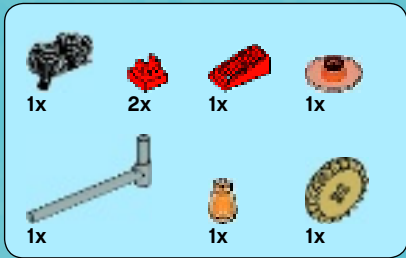
3



4

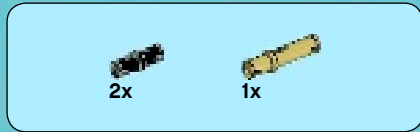


4

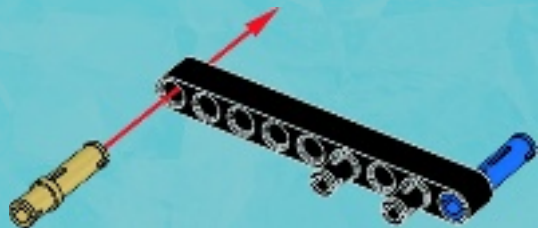




1



2





2x

3

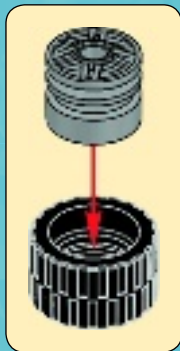


1x



1x

4



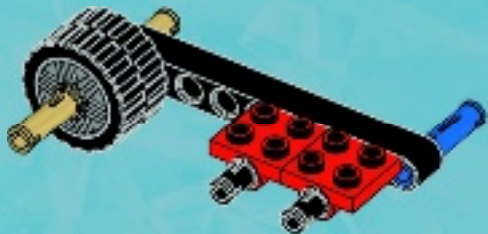


2x



1x

5



1x

6



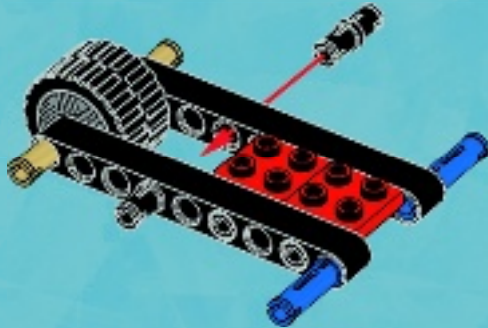


2x



1x

7



2x



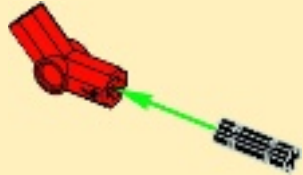
2x



2x

8

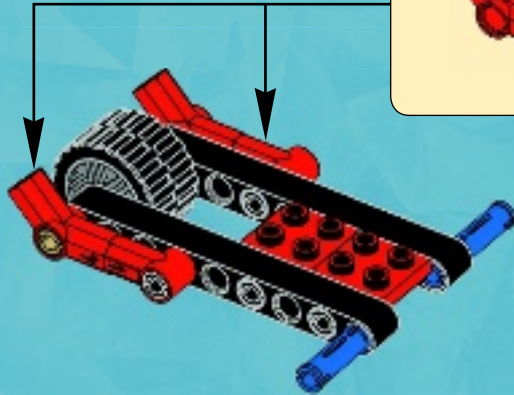
1

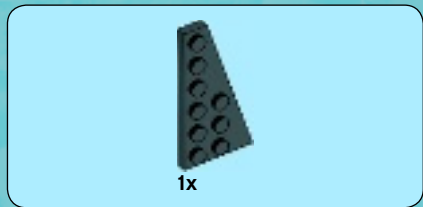


2

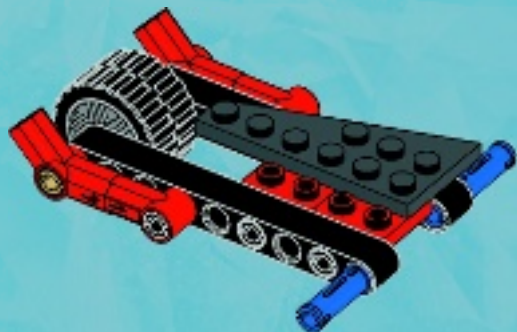


2x

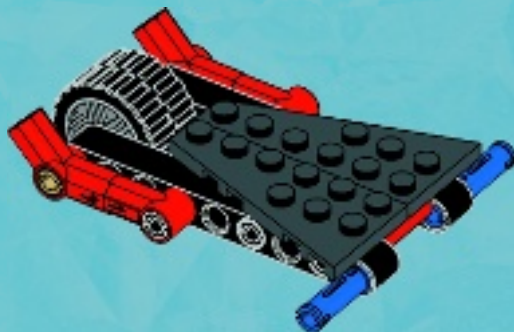




9



10





1x



1x



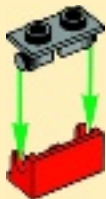
1x



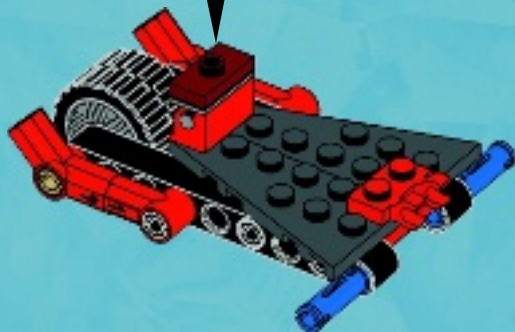
1x

11

1



2

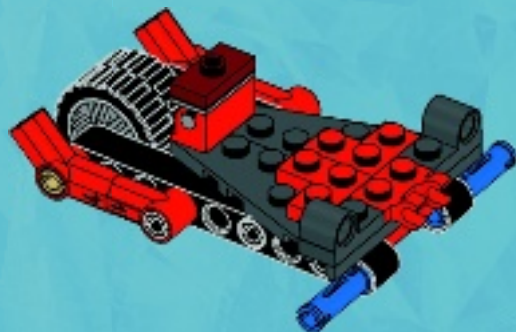


2x



2x

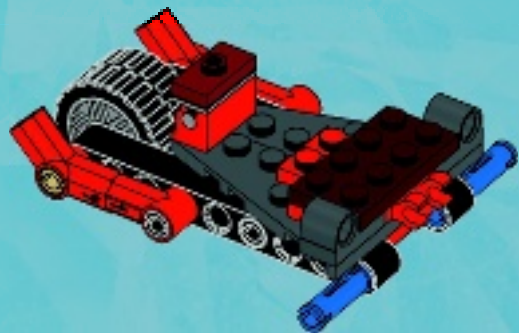
12





1x

13

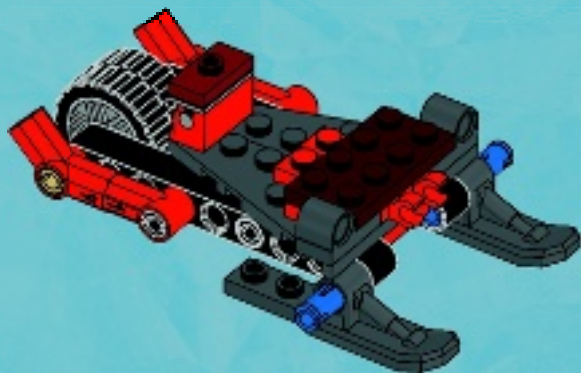


12



2x

14





2x



2x

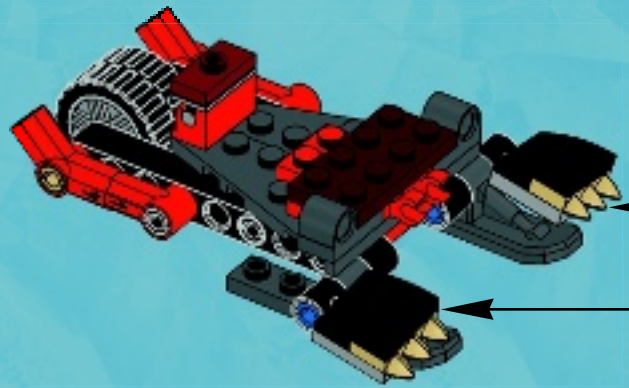


2x

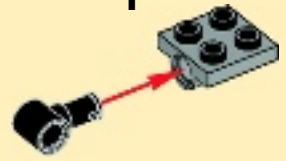


2x

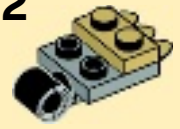
15



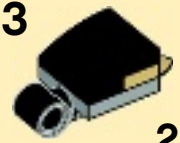
1



2



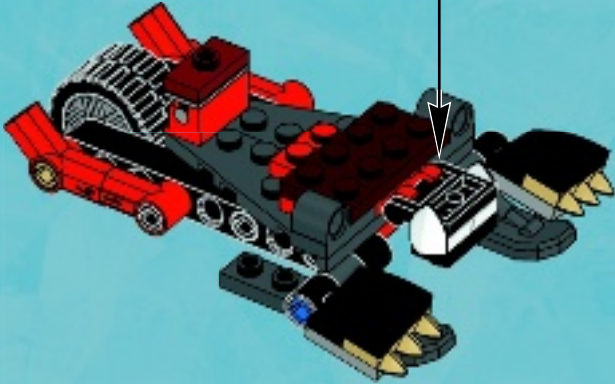
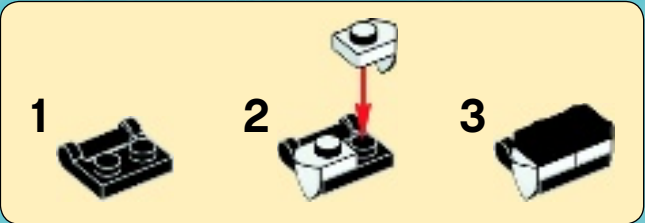
3



2x

- 1x 
- 2x 
- 1x 

16



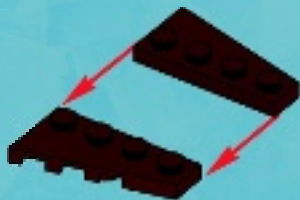


1x



1x

1



1x

2



1x



1x

3





1x



2x

4



1x

5



1x

6



7

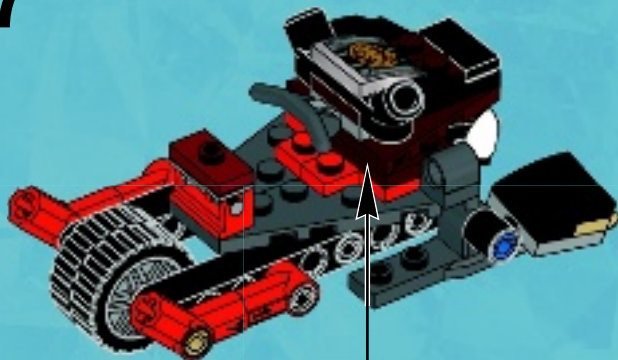
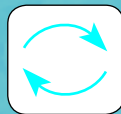


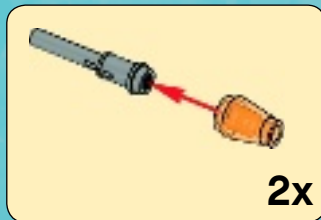
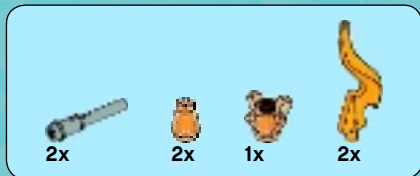
1x

8

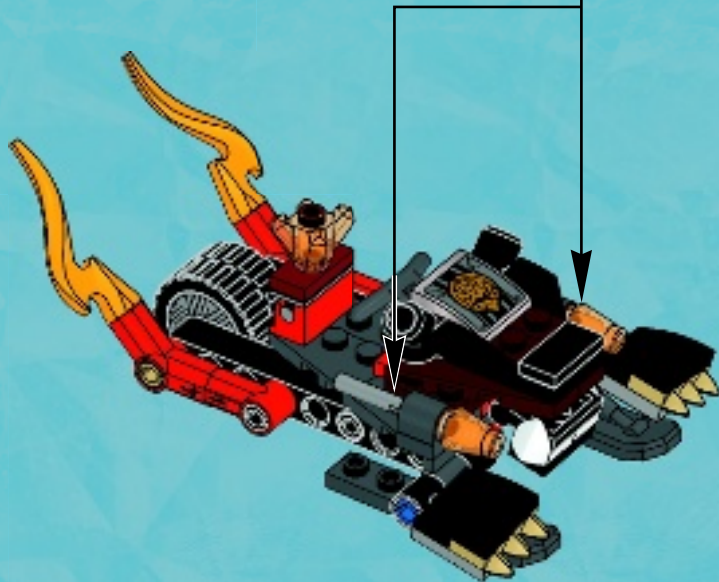


17

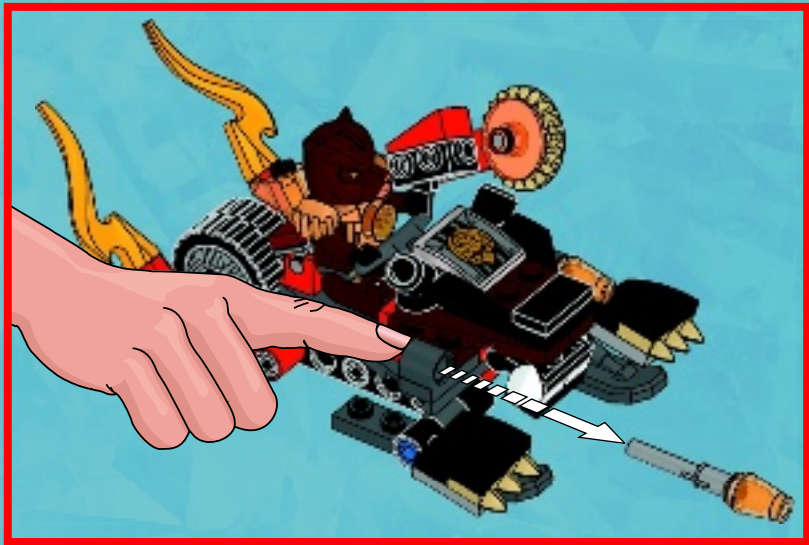
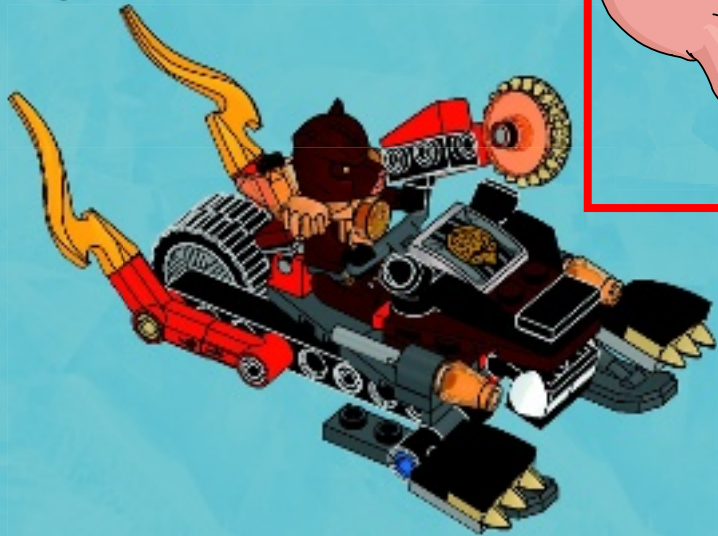




18



19



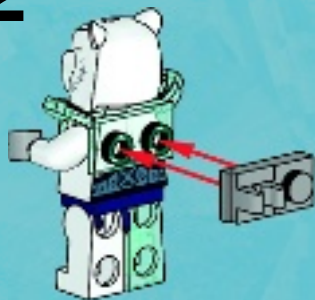
2

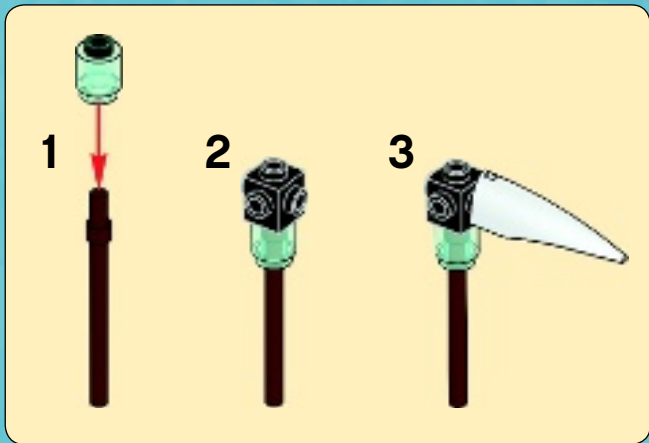
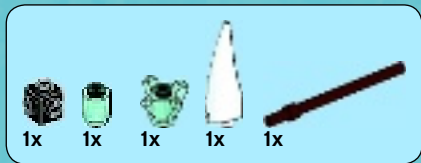


1

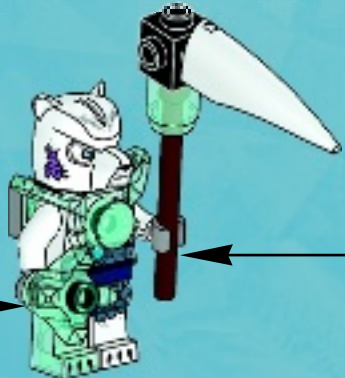


2





3





1x



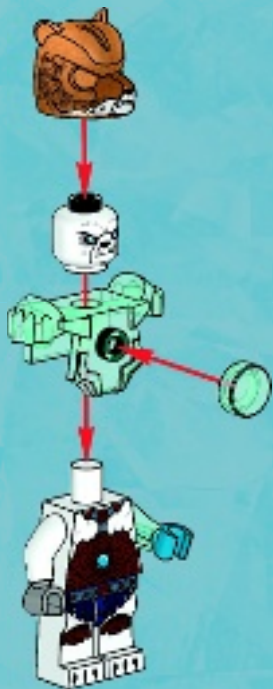
4x



1x



1x



1



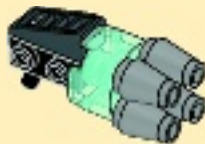
2



3



4



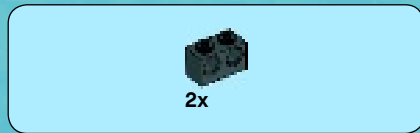
2





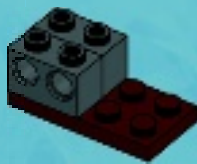
1x

1



2x

2





1x

3



4x

4





4x

5



1x

6





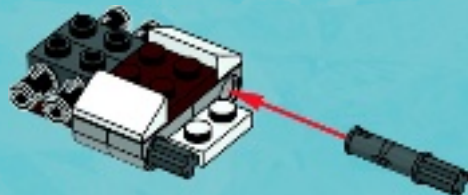
2x

7



2x

8





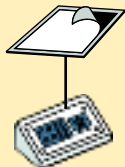
1x

9

1



2

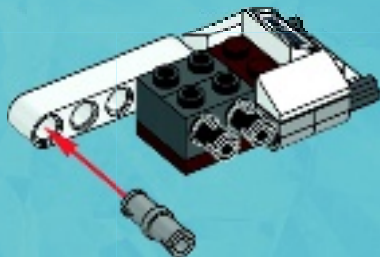


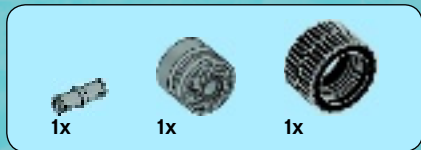
1x



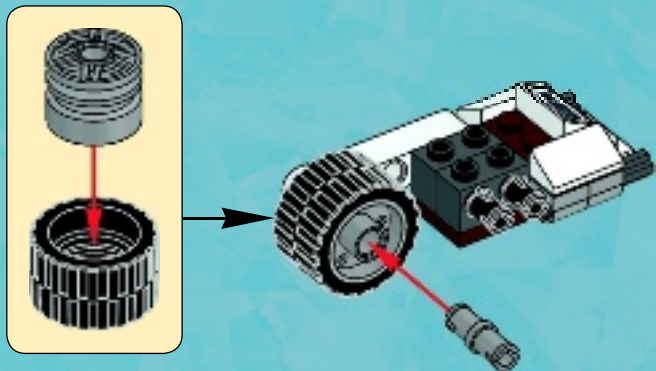
1x

10

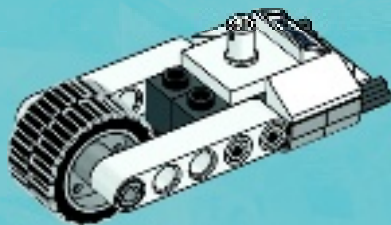




11



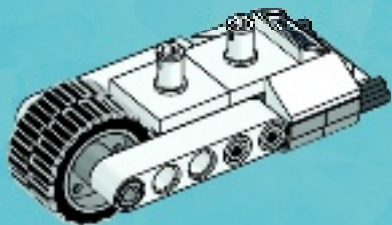
12





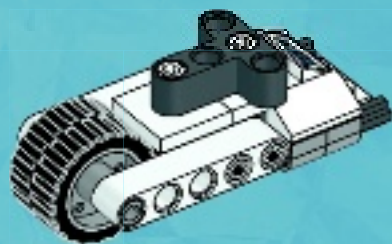
1x

13



1x

14





2x

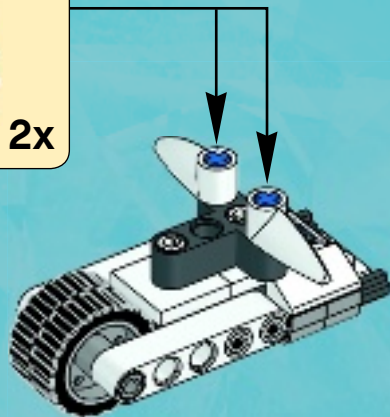


2x

15



2x



1x

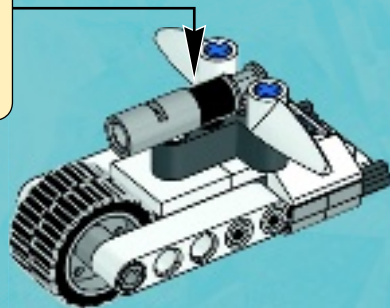
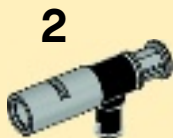
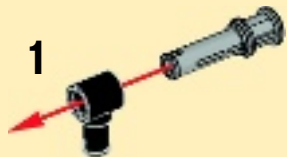


1x



1x

16



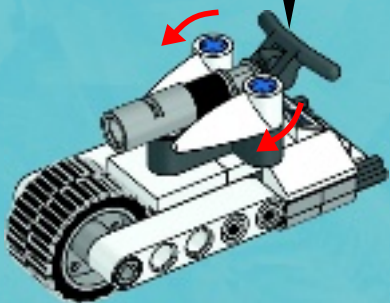
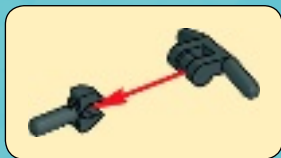


1x



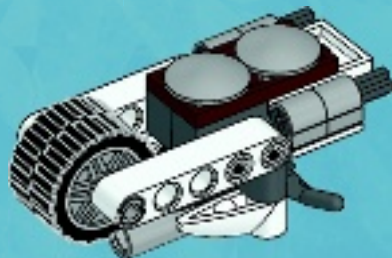
1x

17



2x

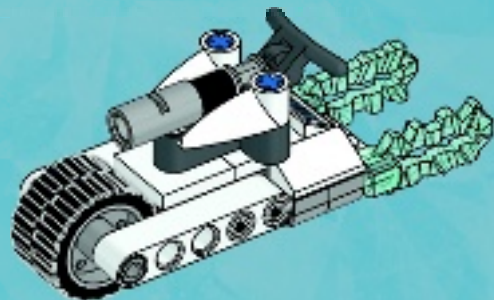
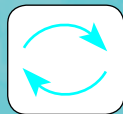
18



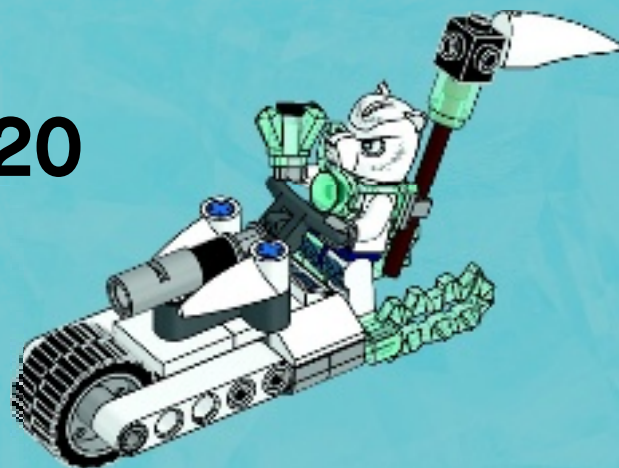


2x

19



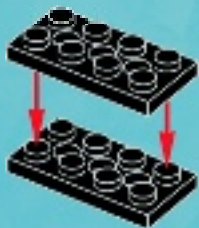
20





2x

1



1x

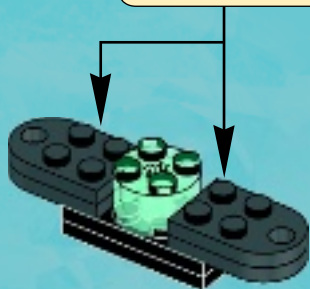
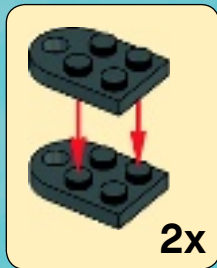
2





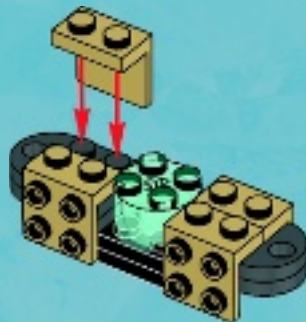
4x

3



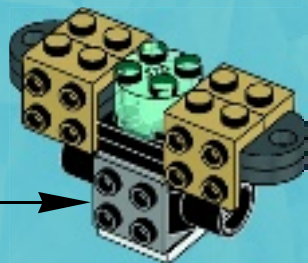
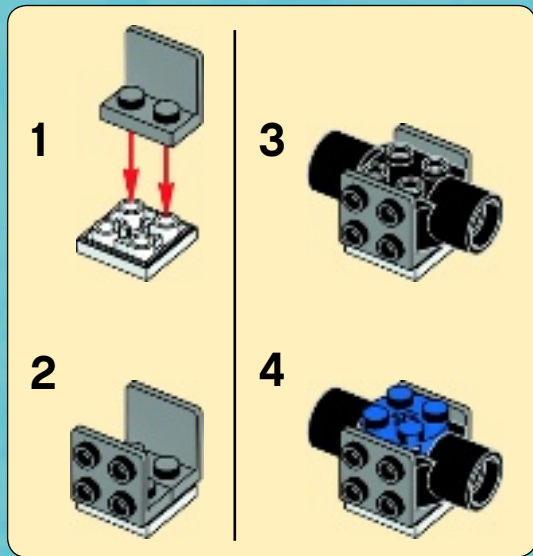
4x

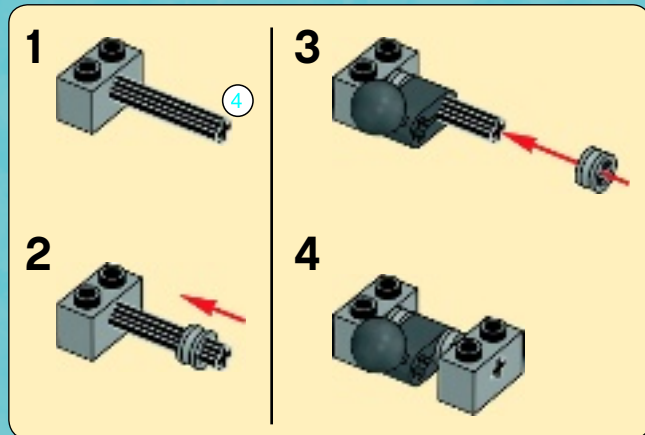
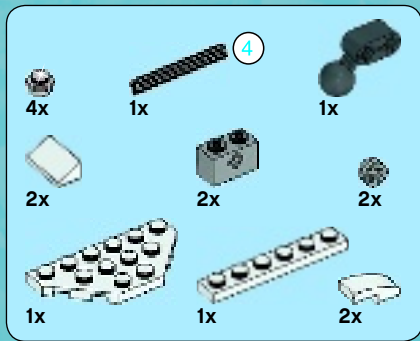
4



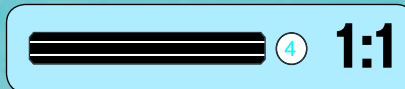
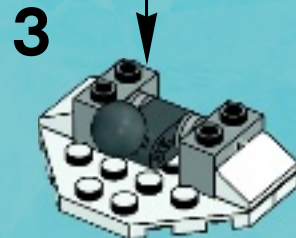
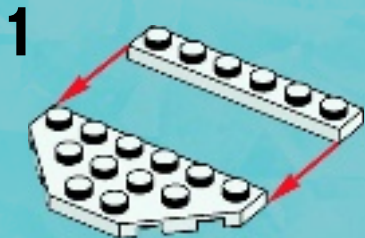


5

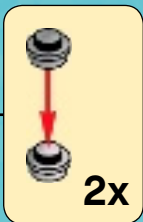
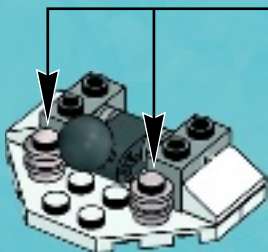




6

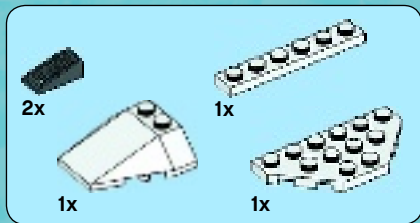


4

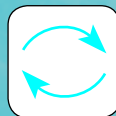
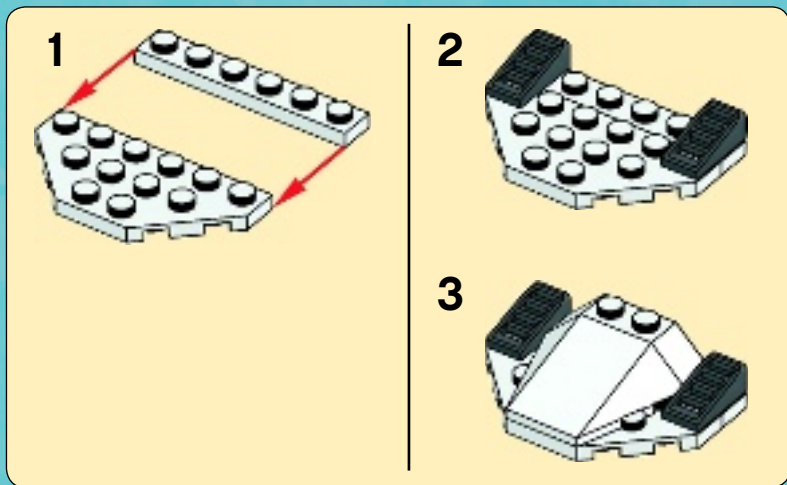


5





7





8



9





2x

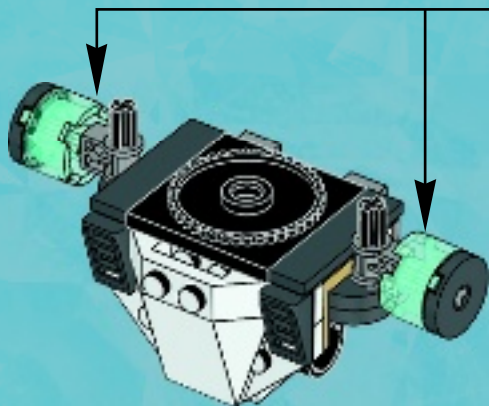


2x



2x

10



1



2

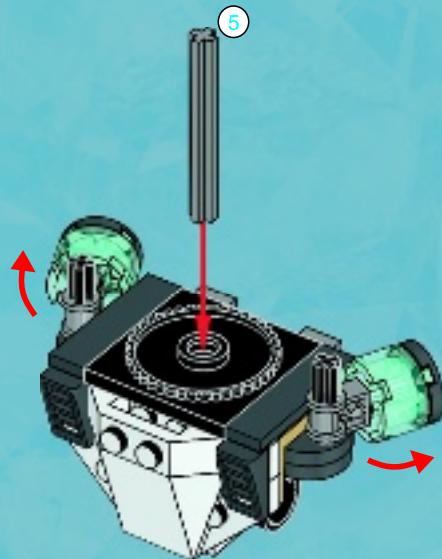


2x



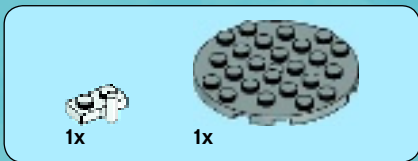
1x

11



5

1:1



1





2x



1x



1x

2



1x



1x

3





3x

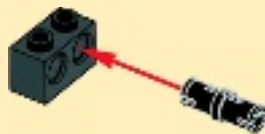


2x

4



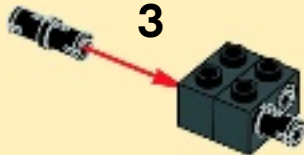
1



2



3





2x



2x

5



2x

6





2x



1x

7

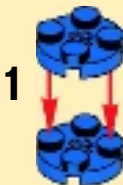


2x



1x

8



1

2





2x



1x

9



2x



1x

10





1x

11



2x



2x

12





2x



2x

13

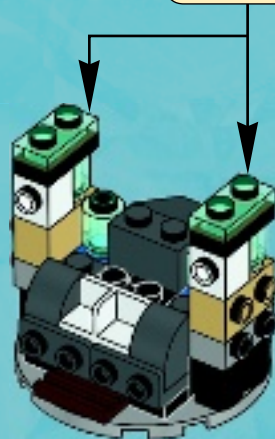
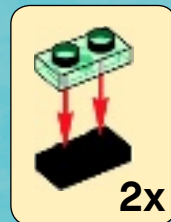


2x



2x

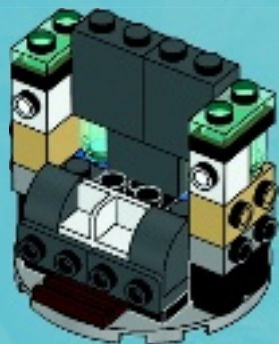
14





2x

15



1x

16





1x

17



2x

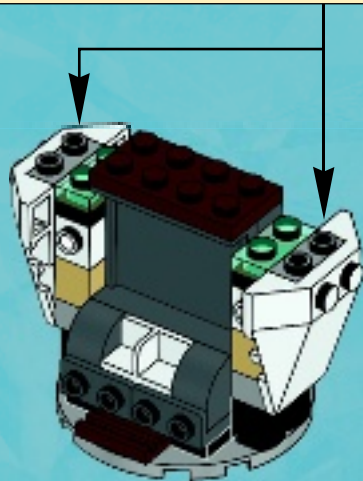


2x

18



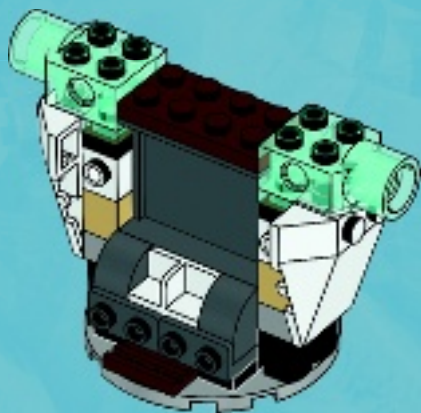
2x





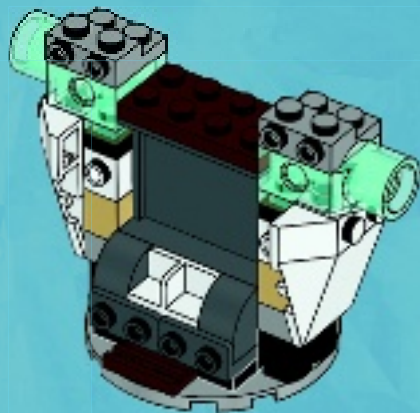
2x

19



2x

20



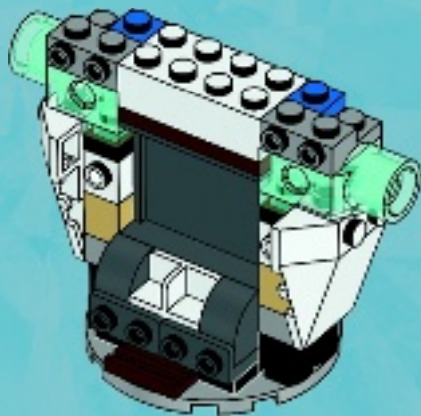


1x



2x

21

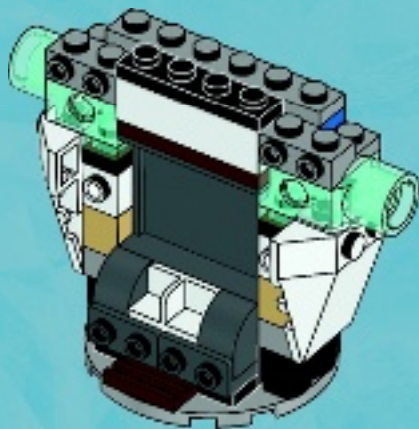


1x



1x

22



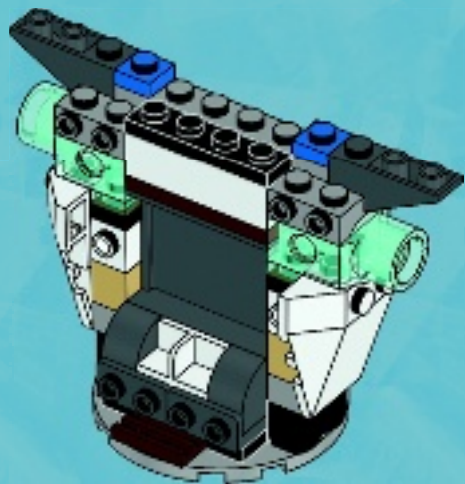


2x



2x

23

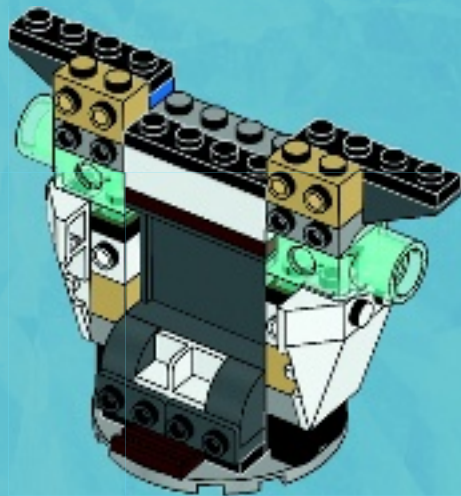


2x



2x

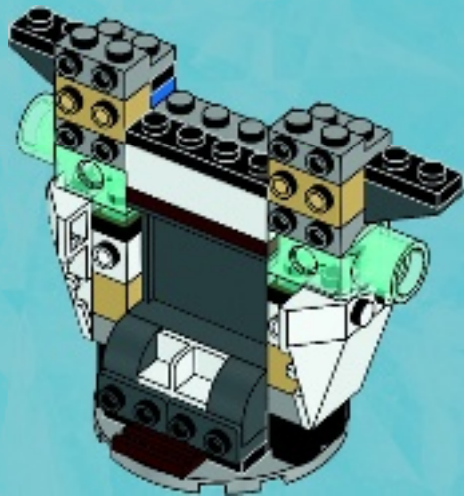
24





2x

25

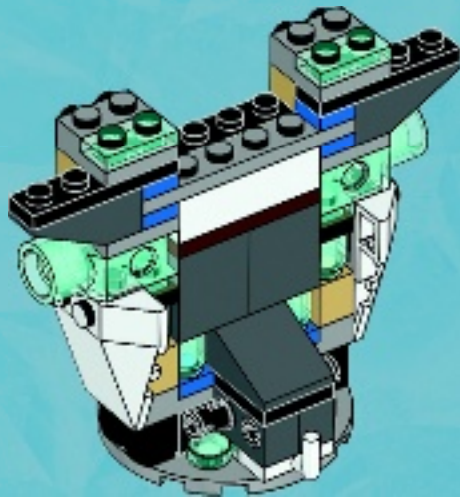
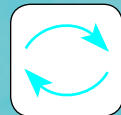


54



2x

26





1x



1x



4x



2x



1x

27

1



2



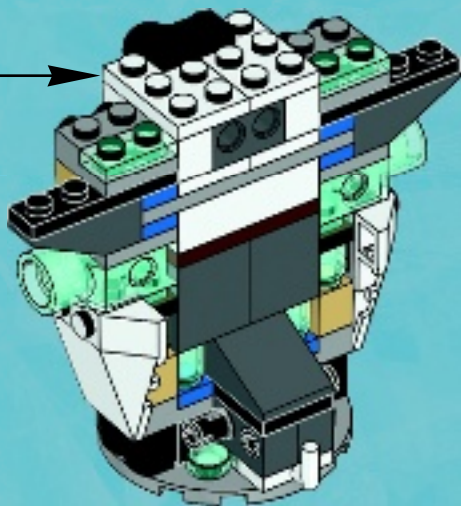
3



4



5



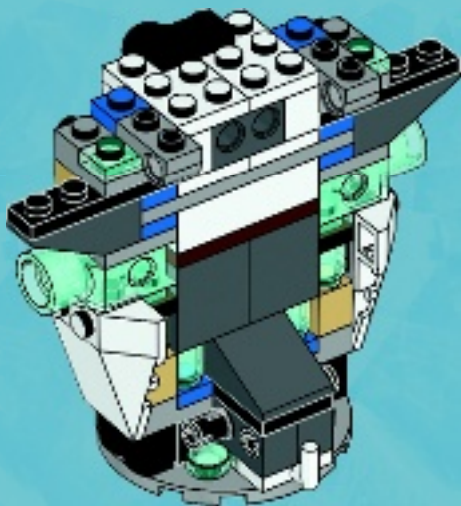


2x



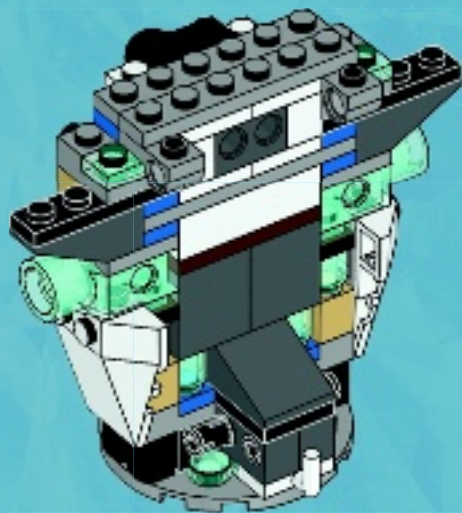
2x

28



2x

29





2x

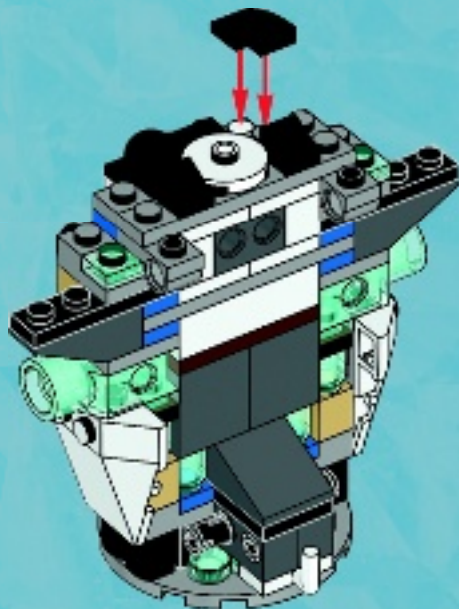


2x



1x

30

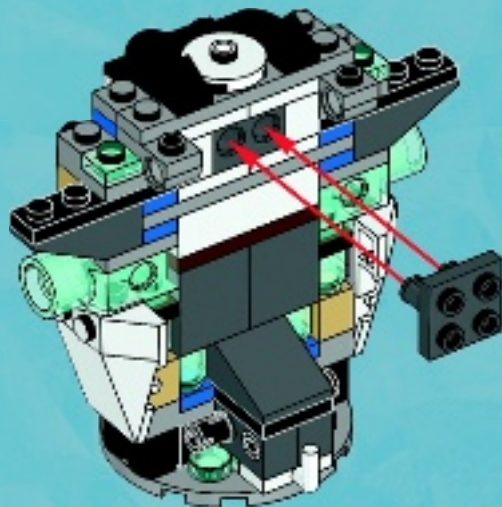


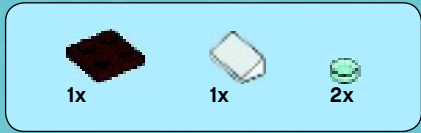
58



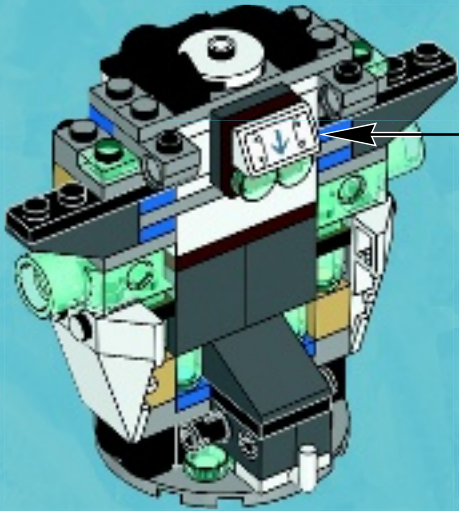
1x

31





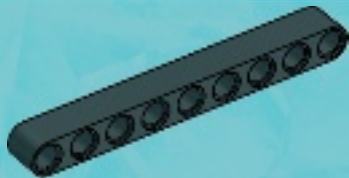
32





1x

1



4x

3x

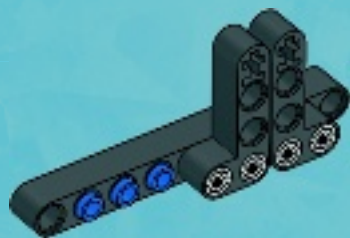
2





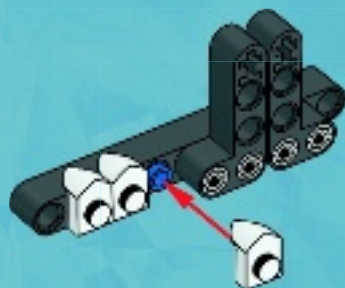
2x

3



3x

4



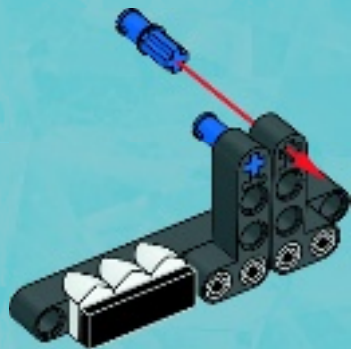


2x



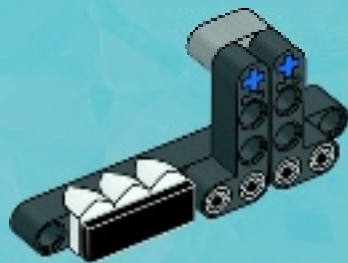
1x

5



1x

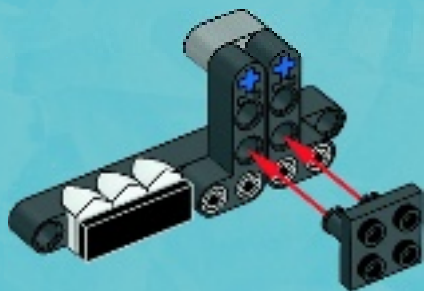
6





1x

7

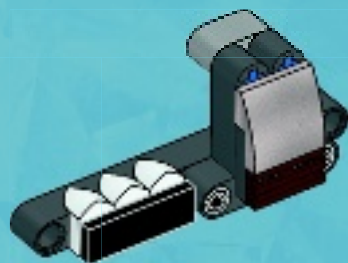


1x

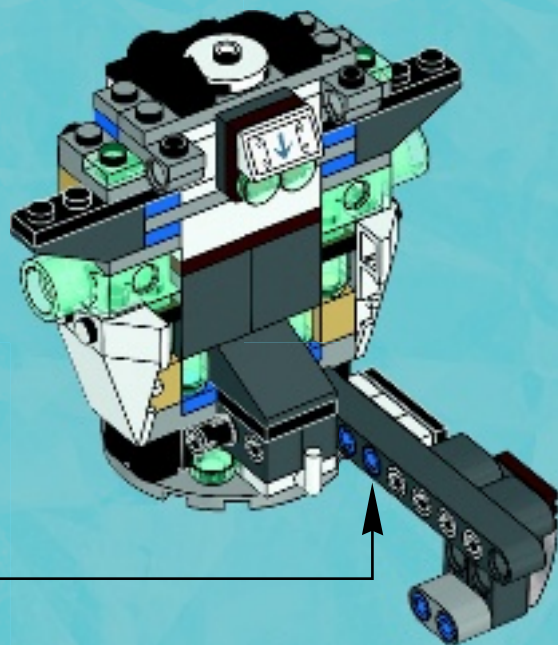


1x

8



33





1x

1



4x

3x

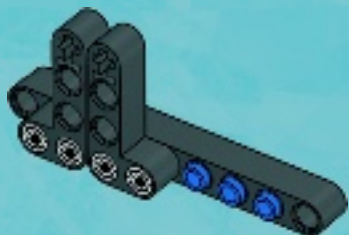
2





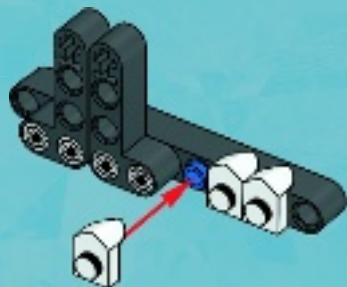
2x

3



3x

4



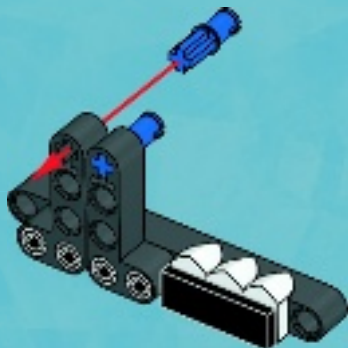


2x



1x

5



1x

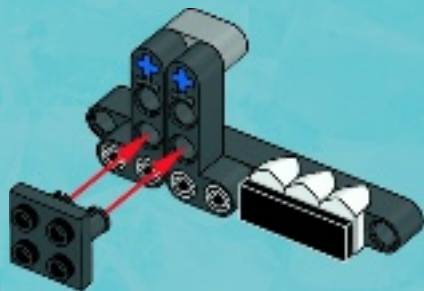
6





1x

7

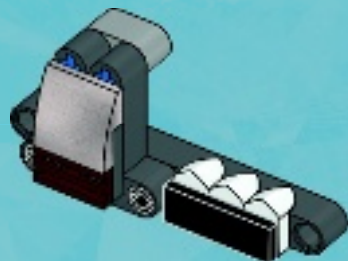


1x

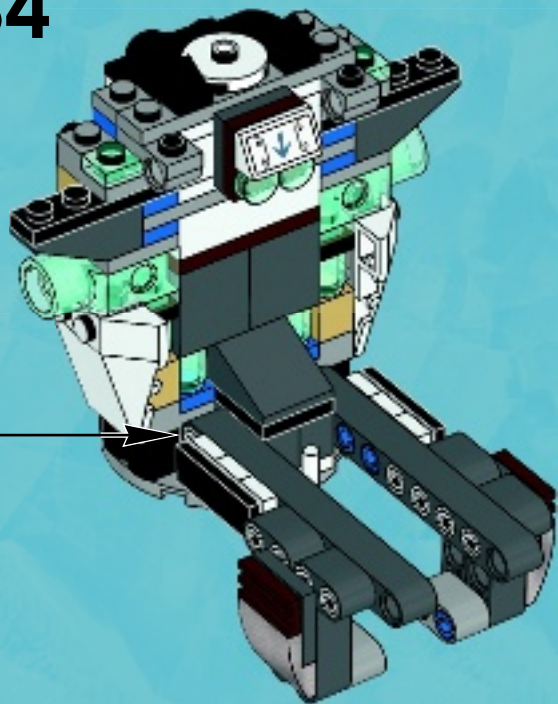


1x

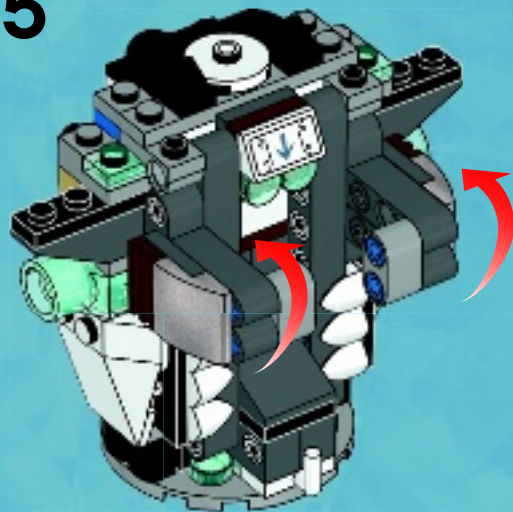
8



34



35

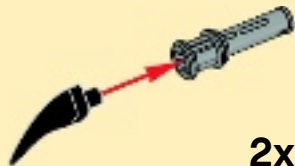




2x

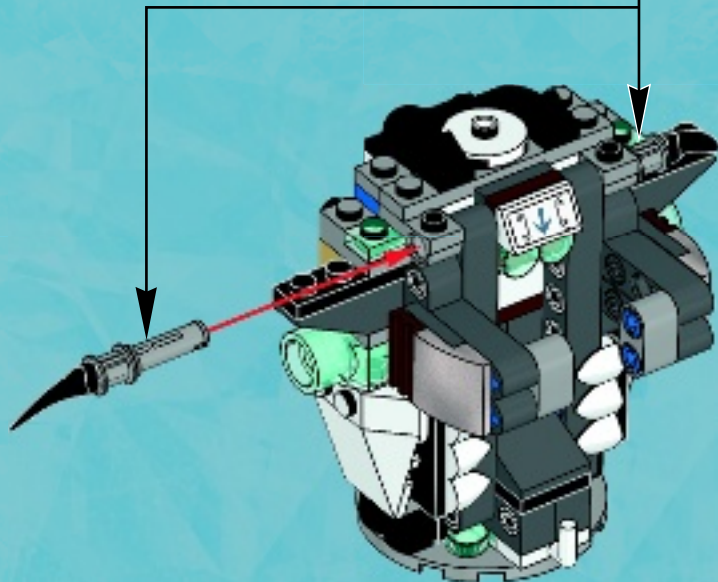


2x



2x

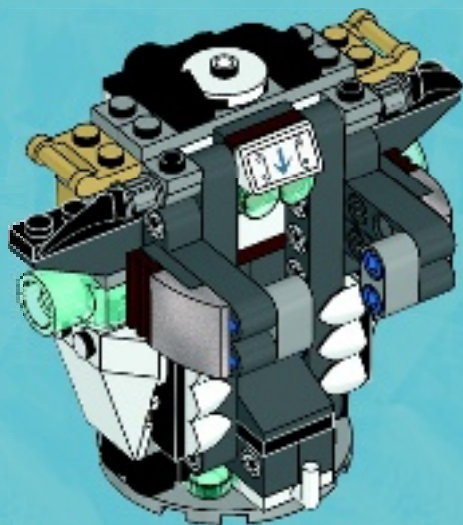
36





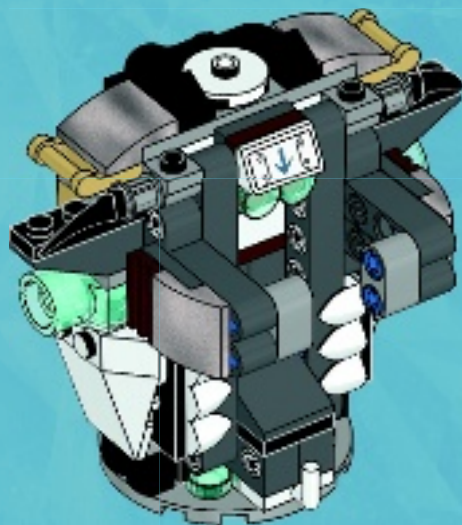
2x

37

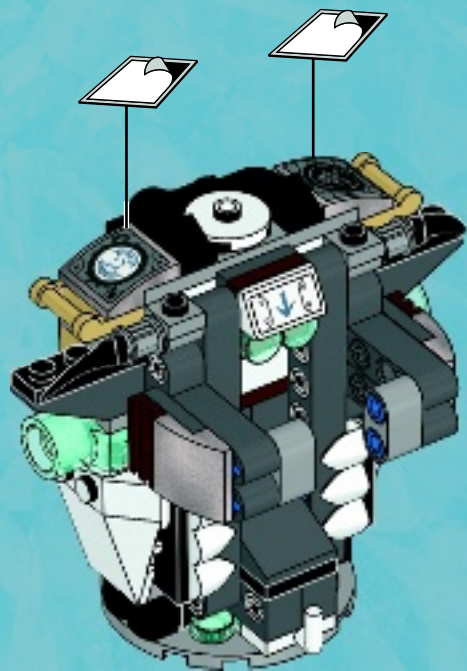


2x

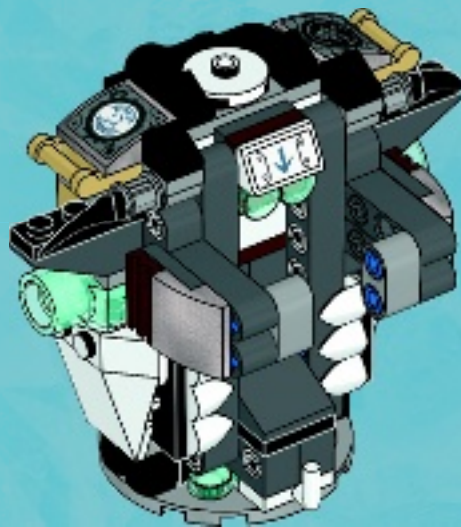
38



39



40

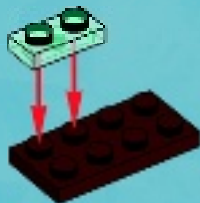




1x

1x

1



1x

2



1x

3





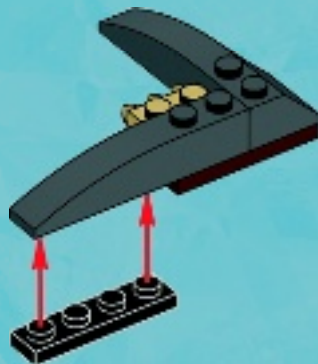
1x

4



1x

5



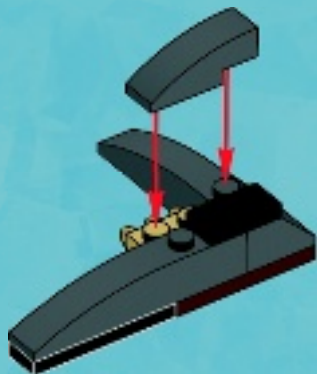


1x

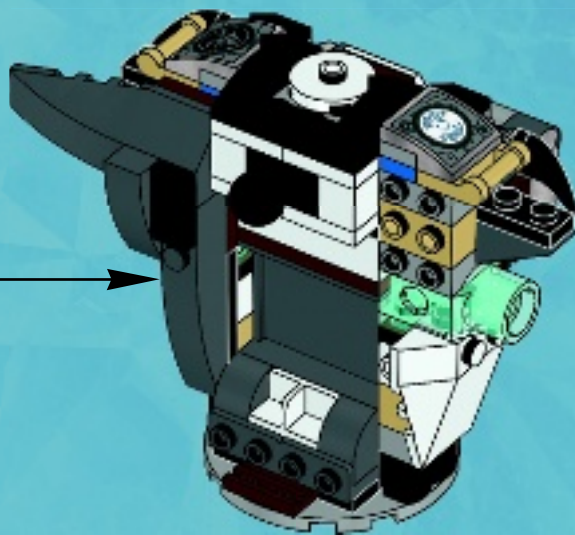


1x

6



41





1x



1x

1



1x

2



1x

3





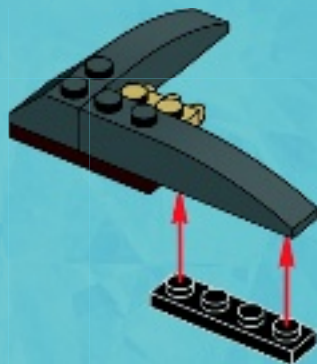
1x

4



1x

5



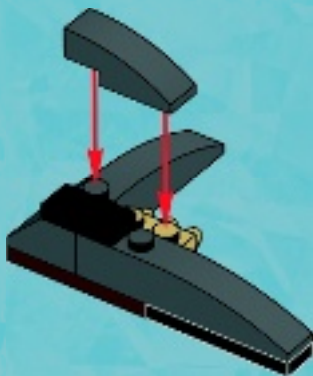


1x

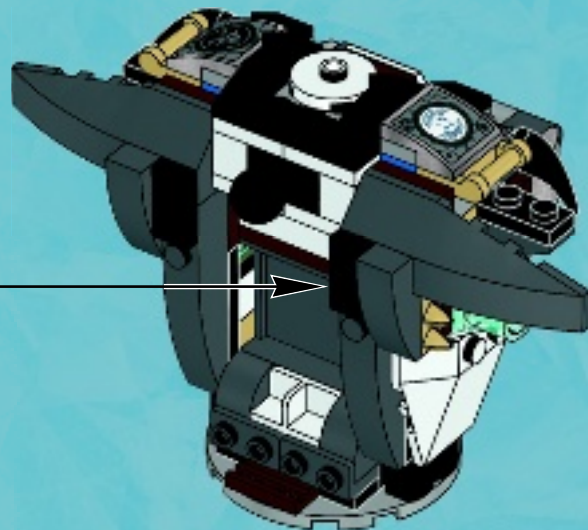


1x

6



42





1x



1x



1x



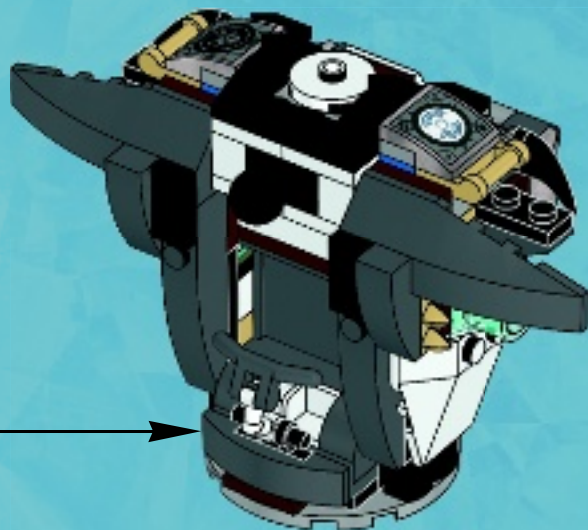
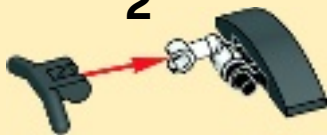
1x

43

1



2



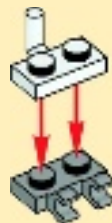
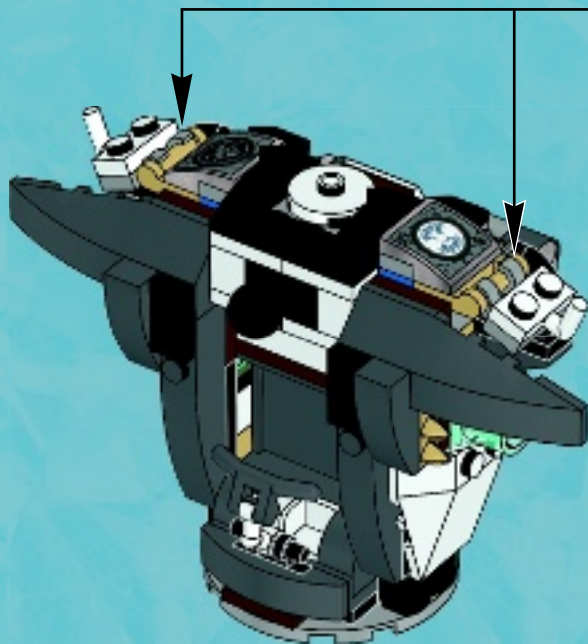


2x



2x

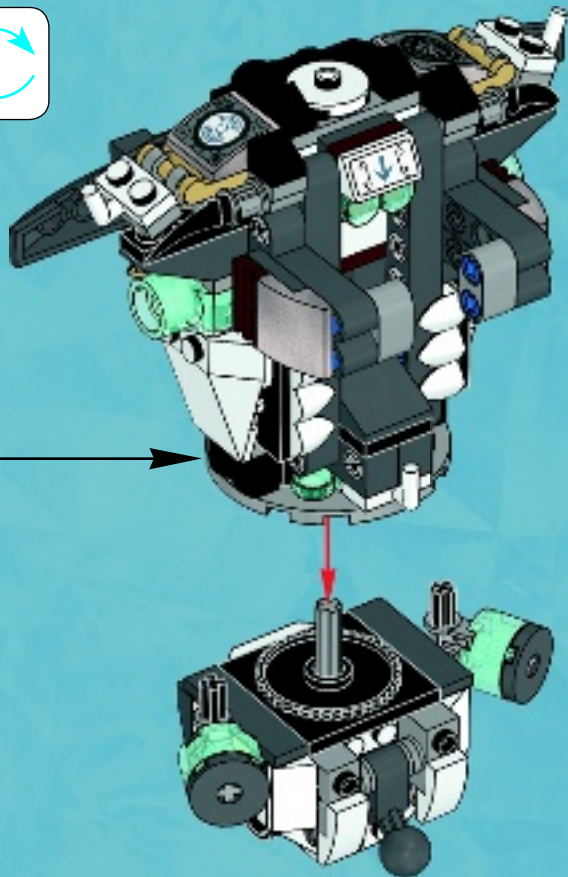
44



2x



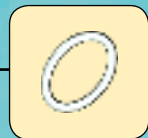
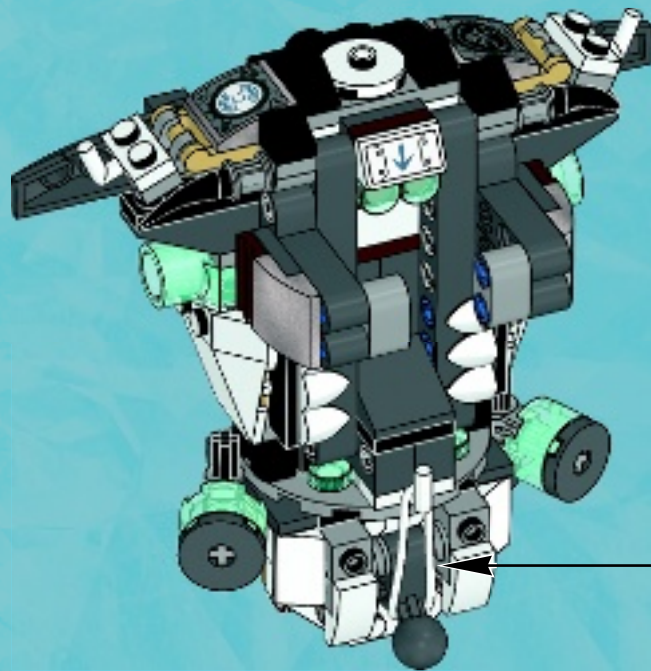
45





1x

46





1x

47

