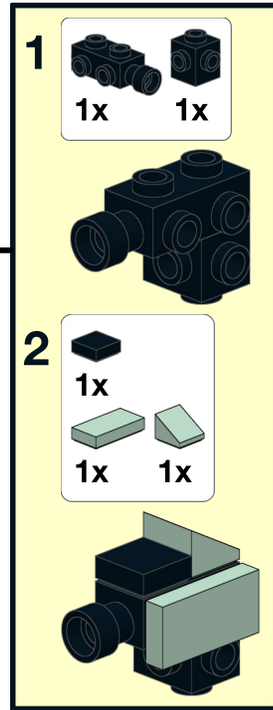
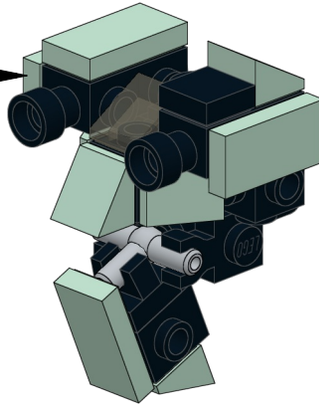
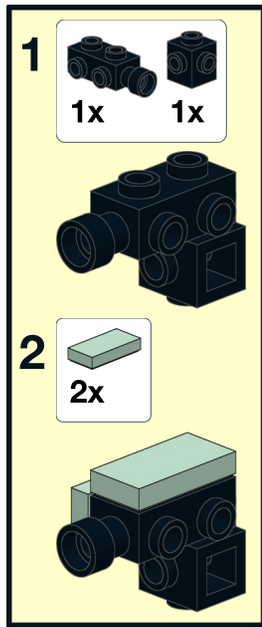
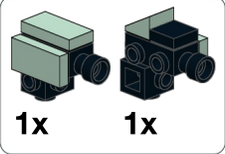


8

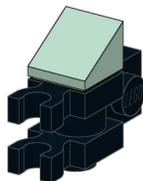


- 1  
1x 1x



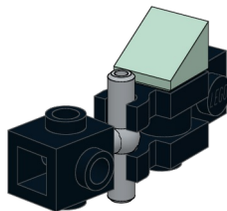
- 2 
1x

2x

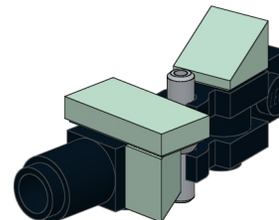


- 3 
1x

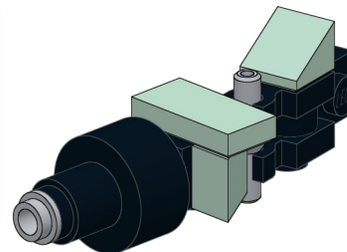
1x

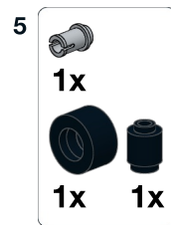
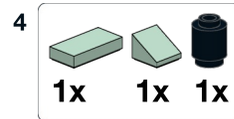
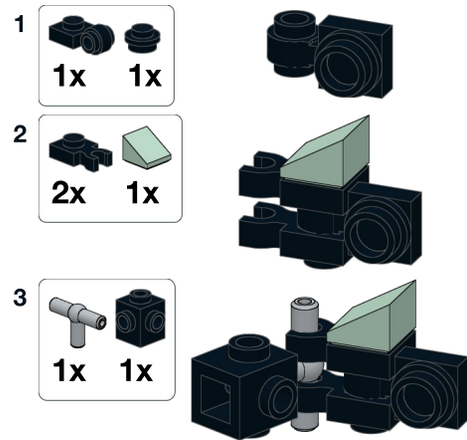


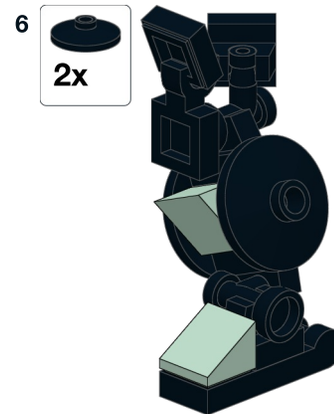
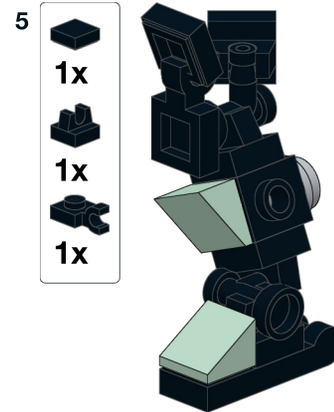
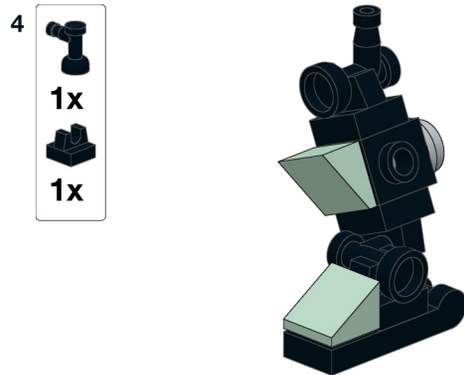
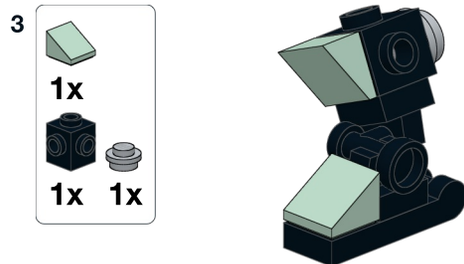
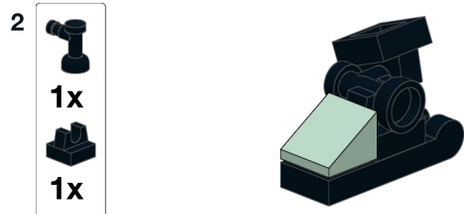
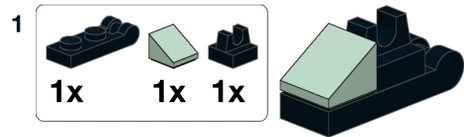
- 4 
1x
 
1x 1x

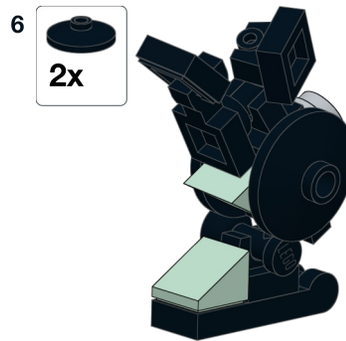
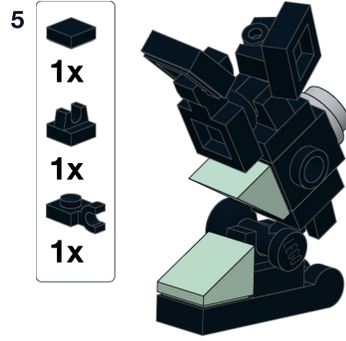
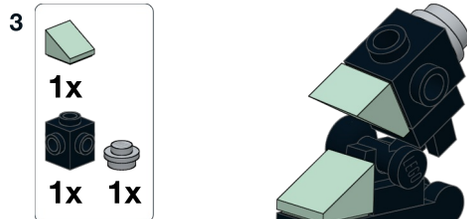
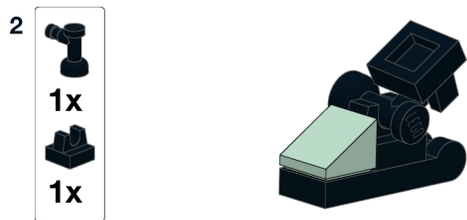
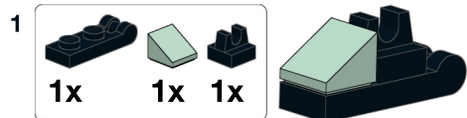


- 5 
1x
 
1x 1x

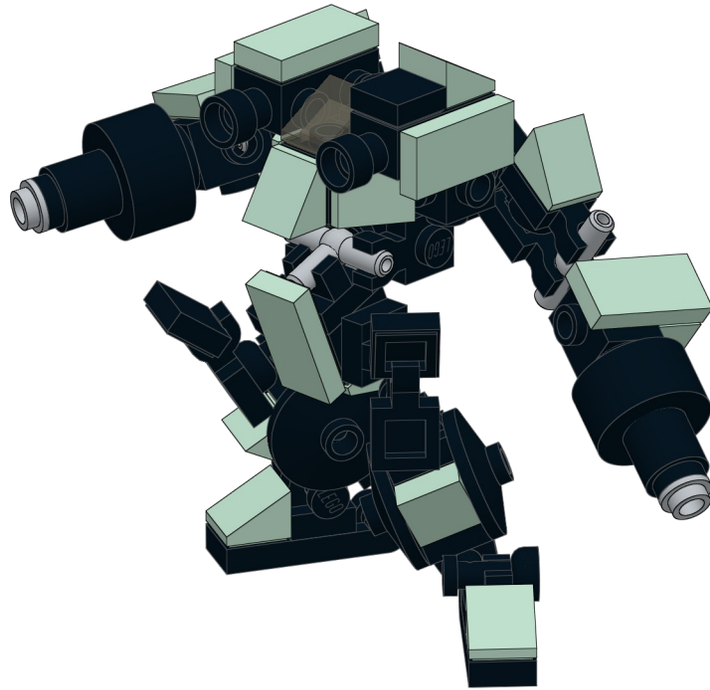
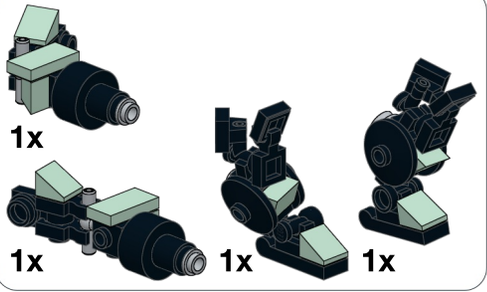


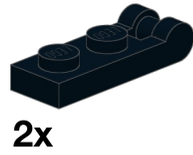




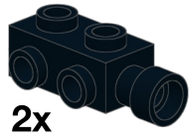


9

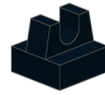




2x



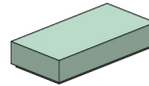
2x



9x



3x



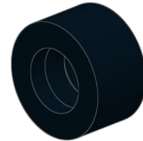
6x



1x



2x



2x



13x



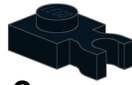
2x



4x



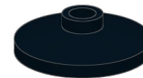
2x



6x



6x



4x



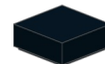
3x



2x



10x



3x