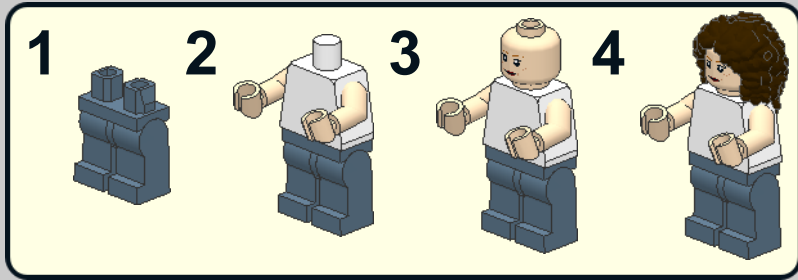
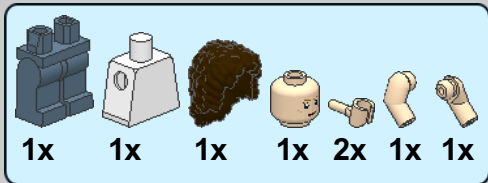
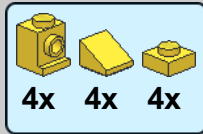


1



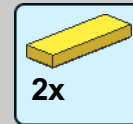
2

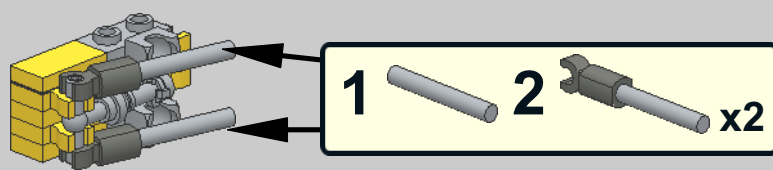
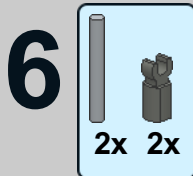
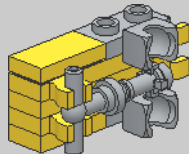
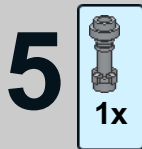
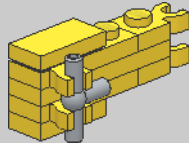
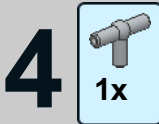
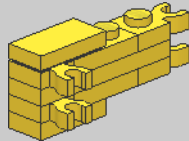
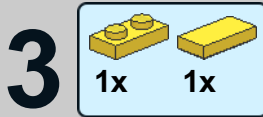
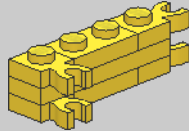
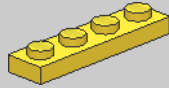
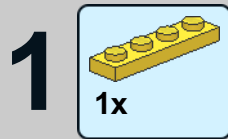


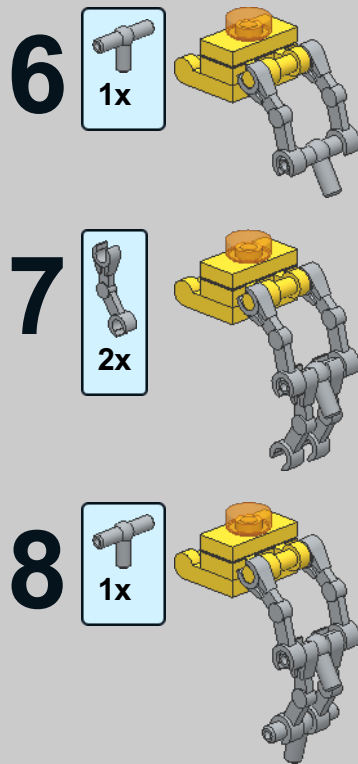
3



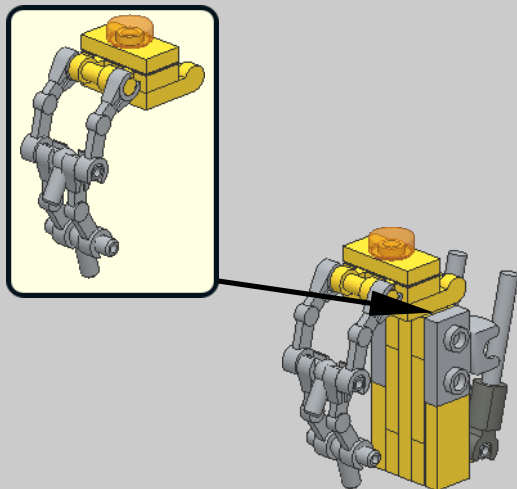
4



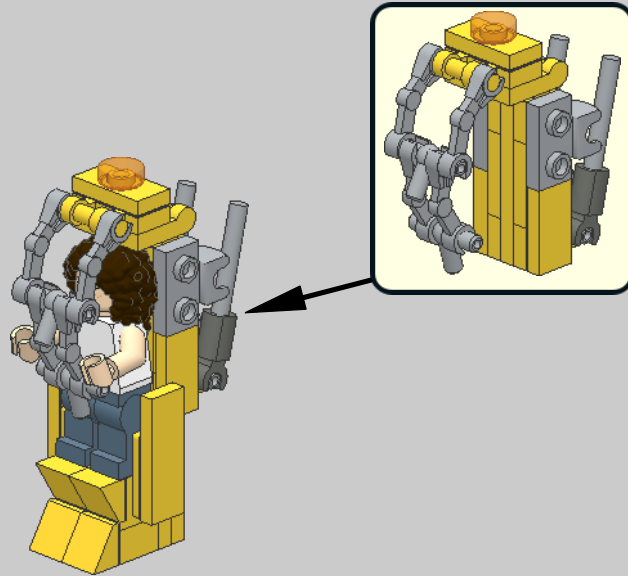


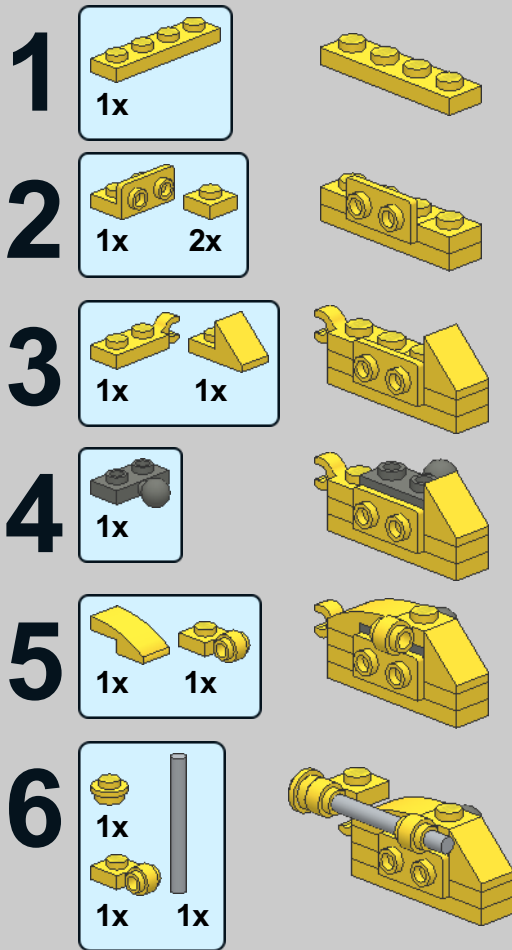


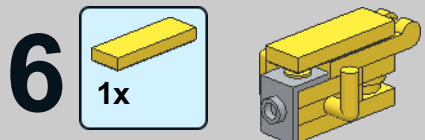
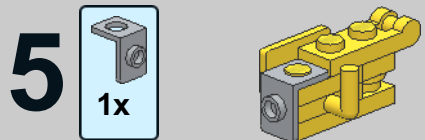
7



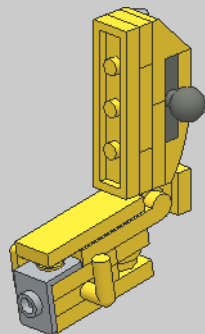
5



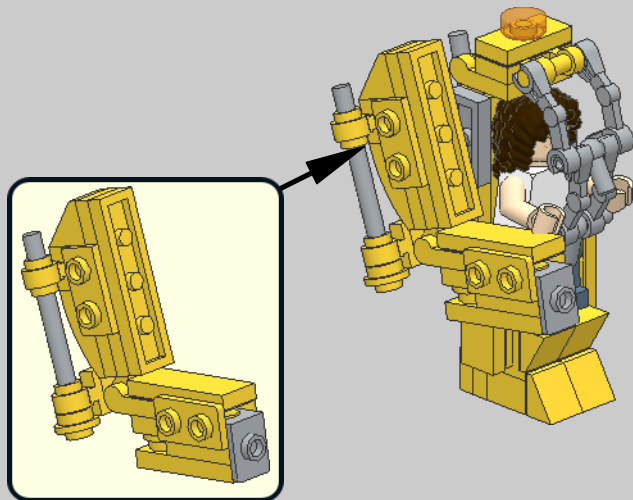





7





6




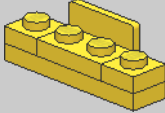
- 1**



1x



- 2**

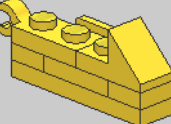

1x



2x

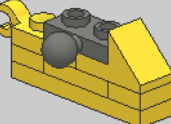

- 3**



1x



1x

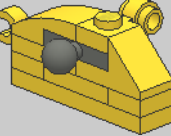

- 4**



1x



- 5**



1x



1x

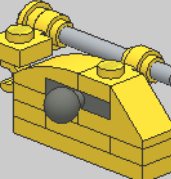

- 6**

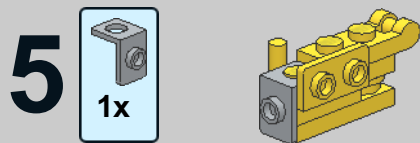

1x


1x

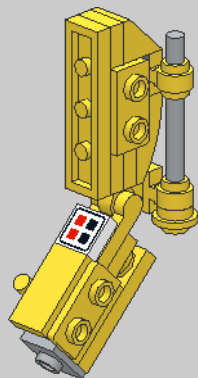

1x


1x

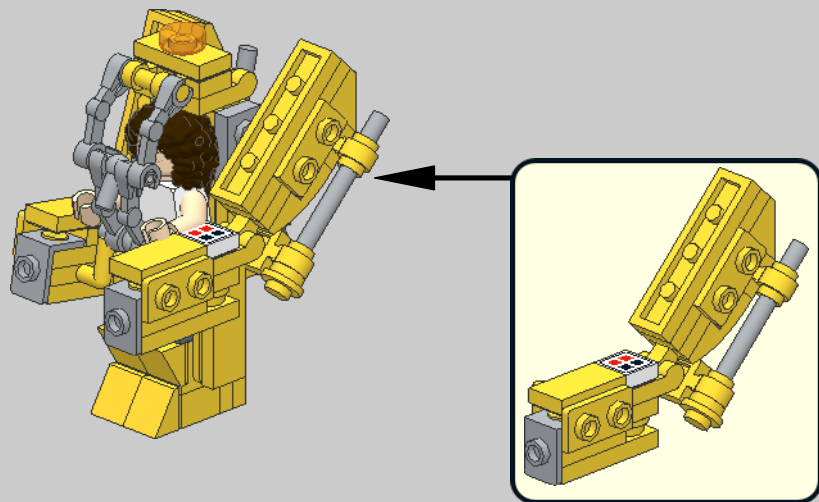


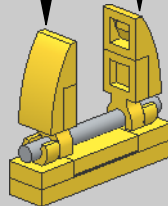
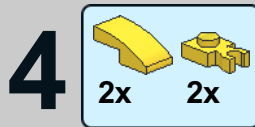
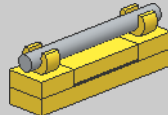
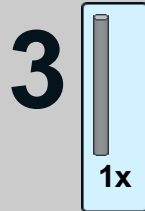
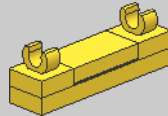
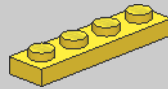
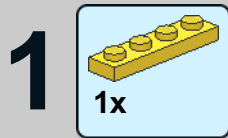


7



7





x2

8

