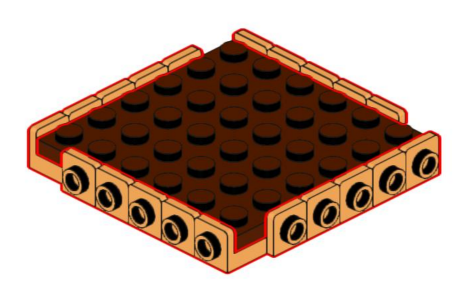
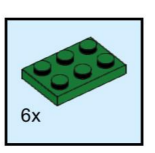
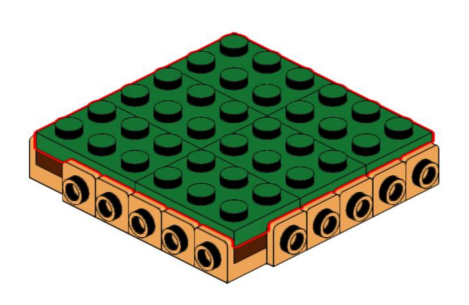
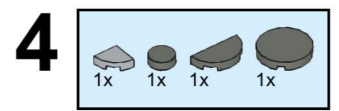


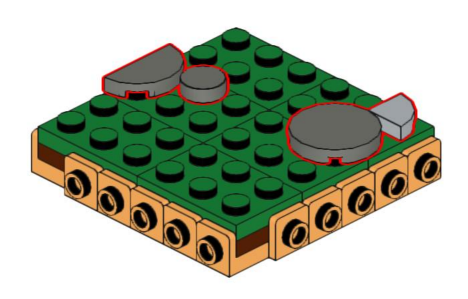
## 2 20x

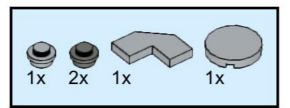


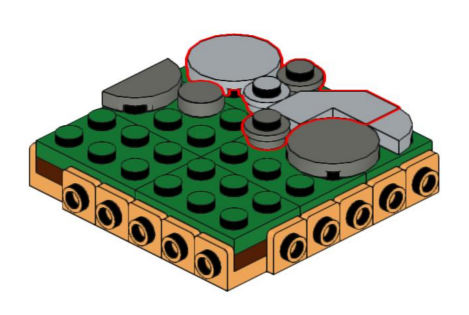




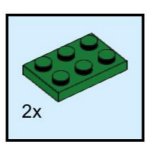




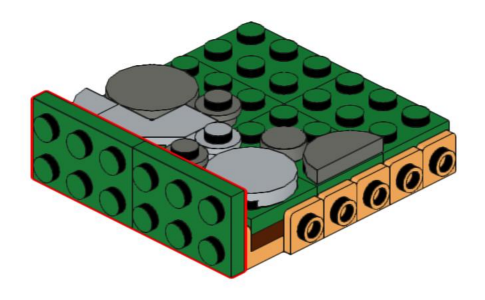


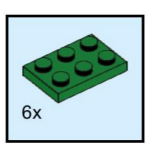


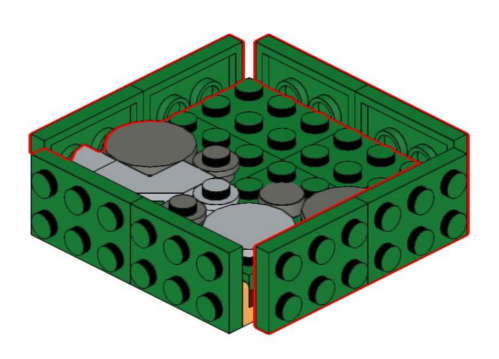


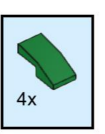


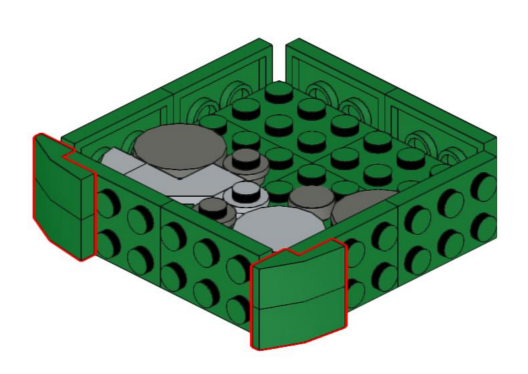


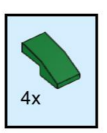


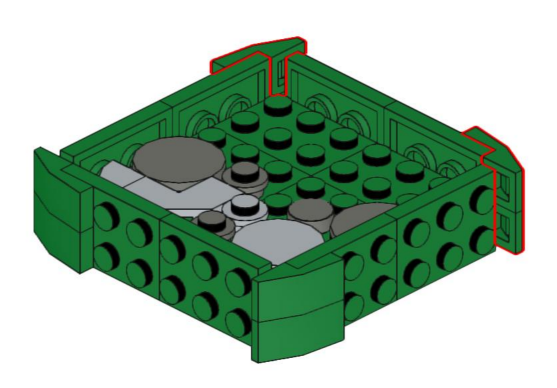


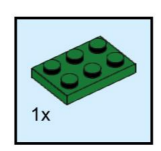




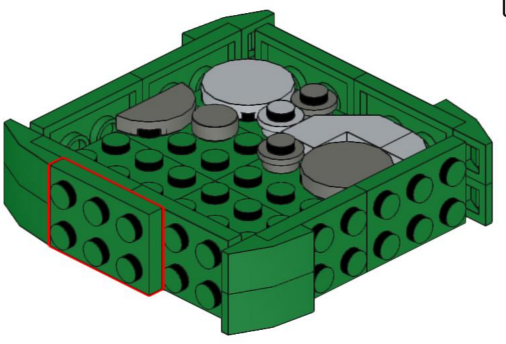


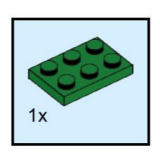


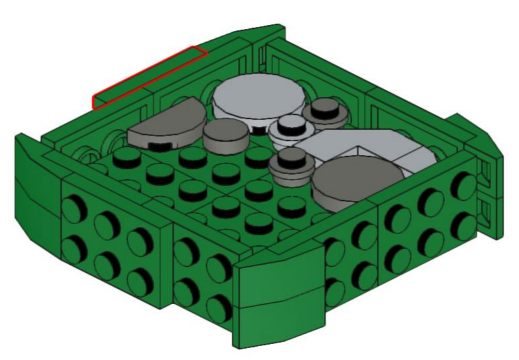


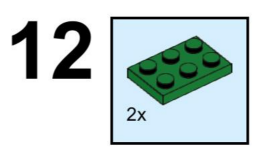


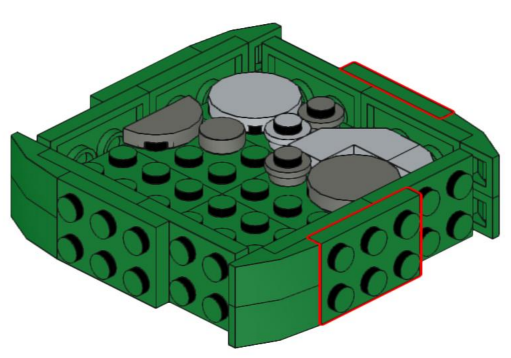


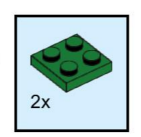




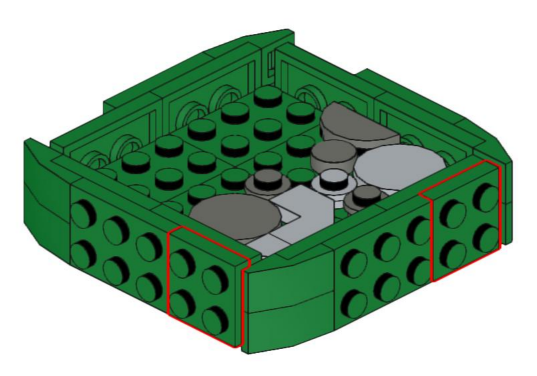


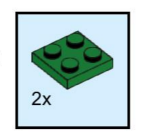




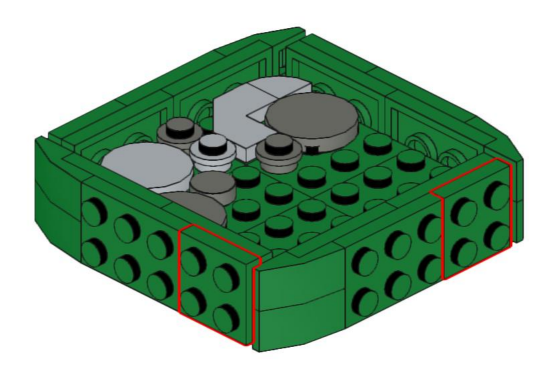


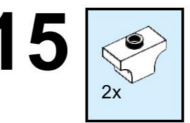




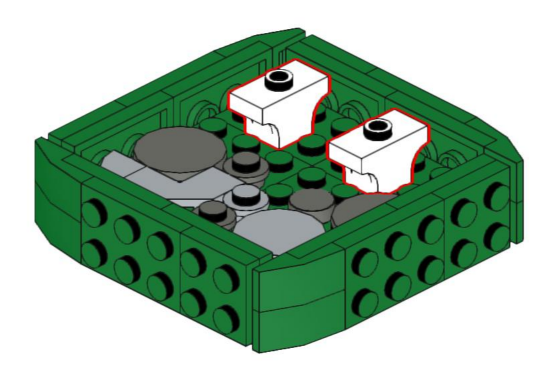




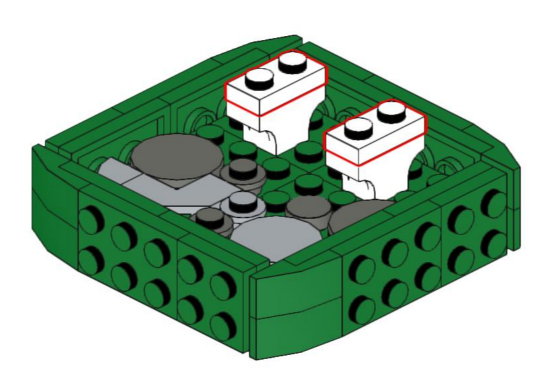


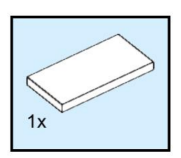


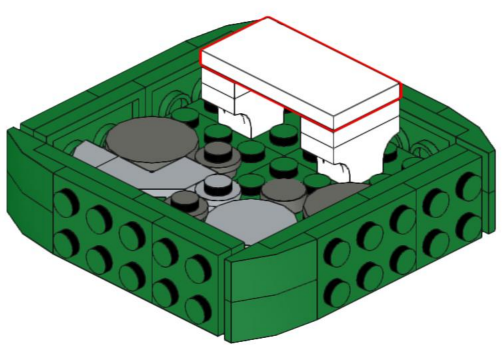




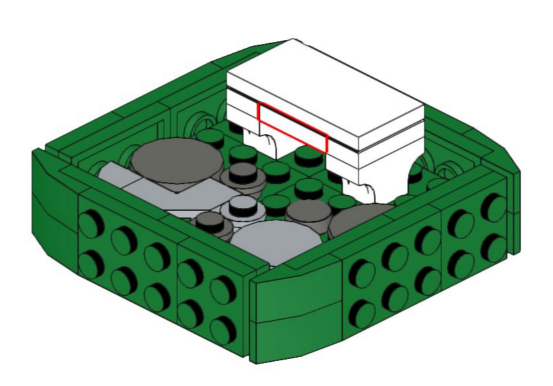
# 16 P

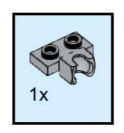




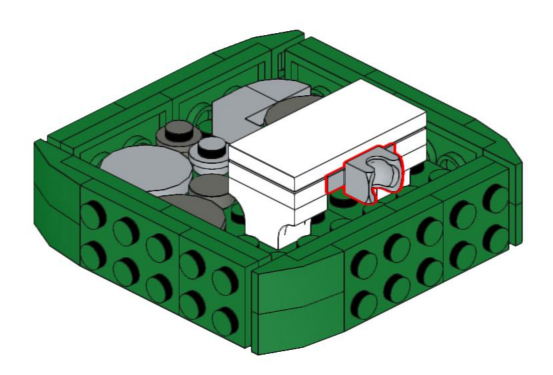


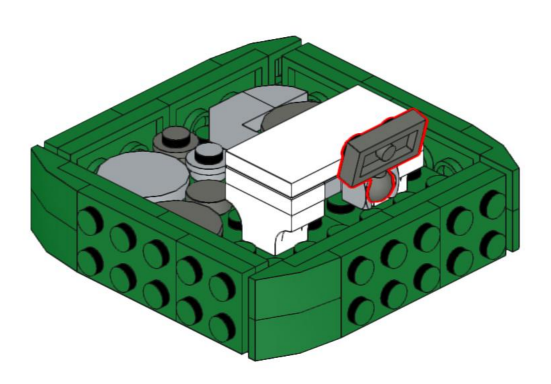
## 18 ×

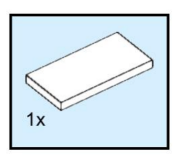


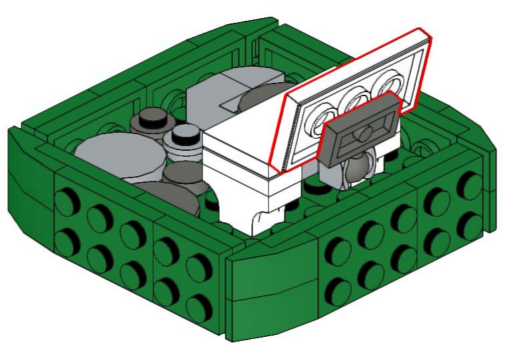


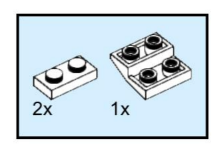


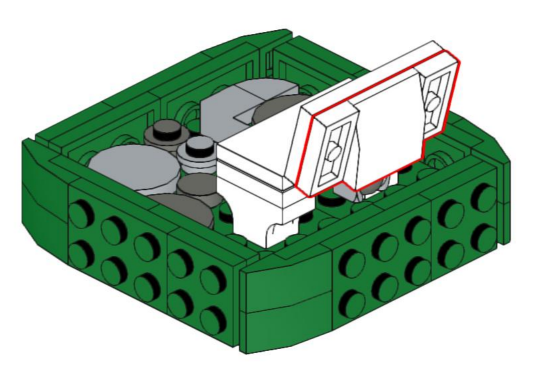


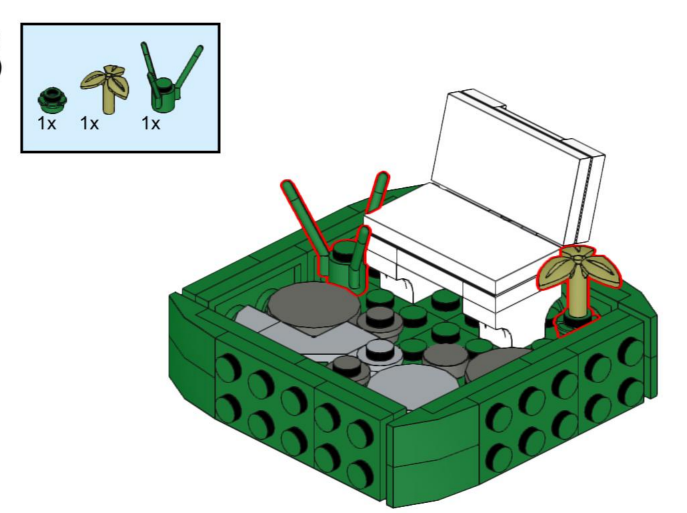






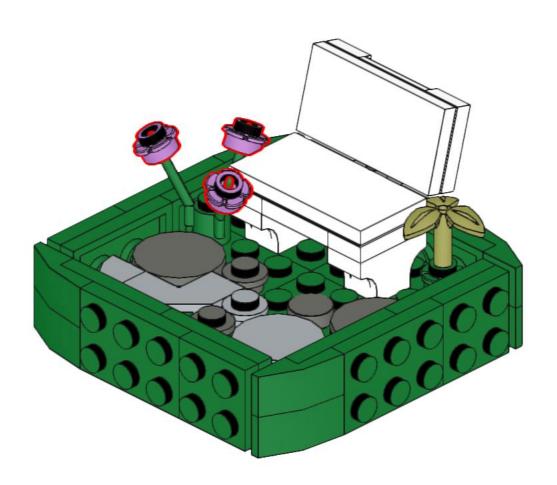




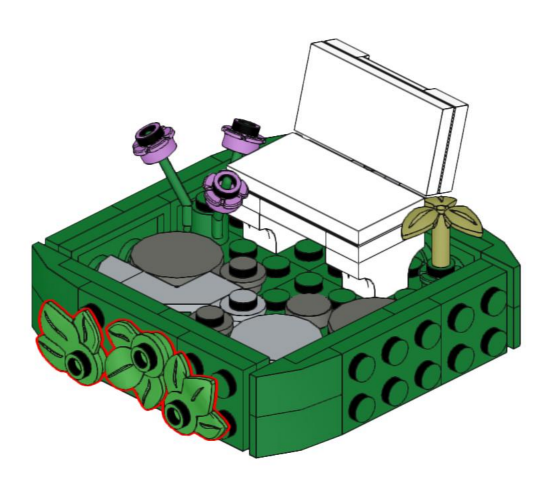




#### 24 s



# 25 sx



# 26 sx

