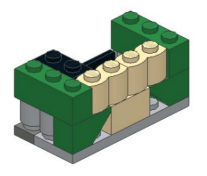
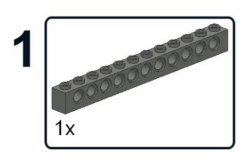


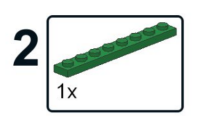


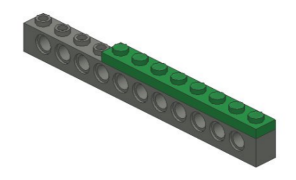
2x

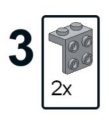


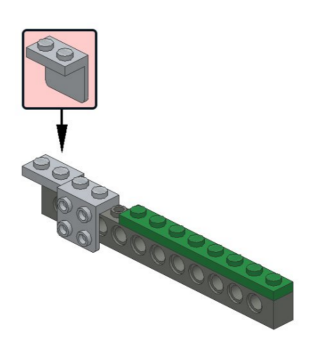


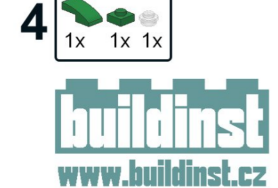


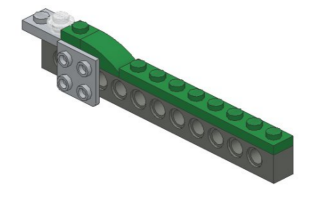


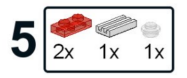


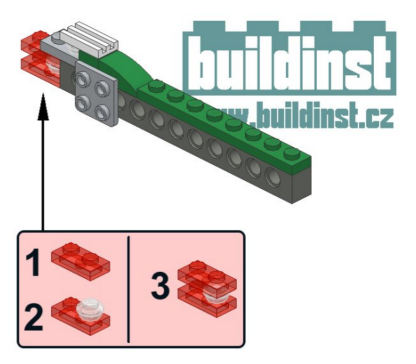


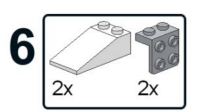




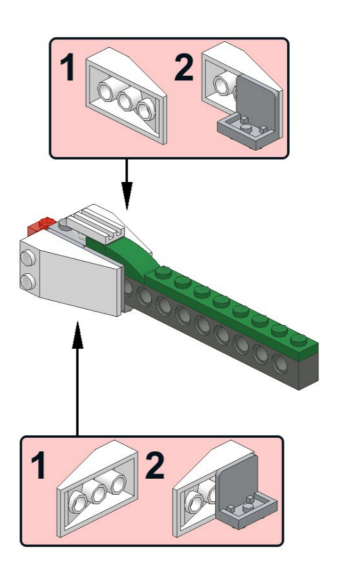


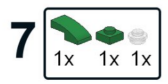


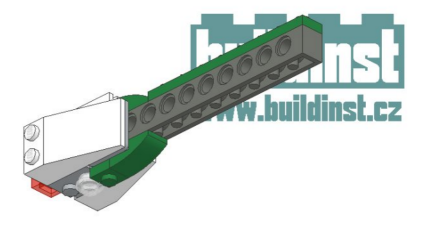


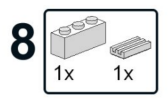


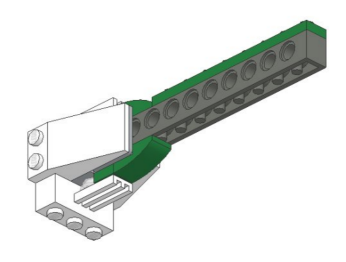


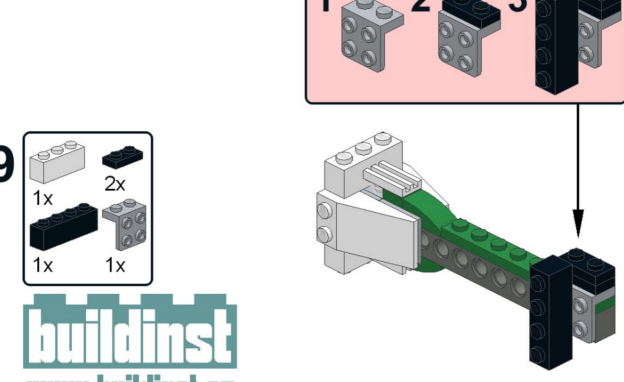


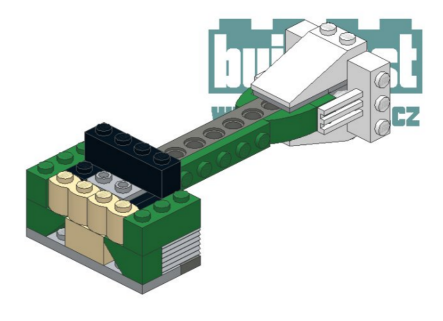


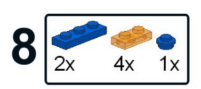




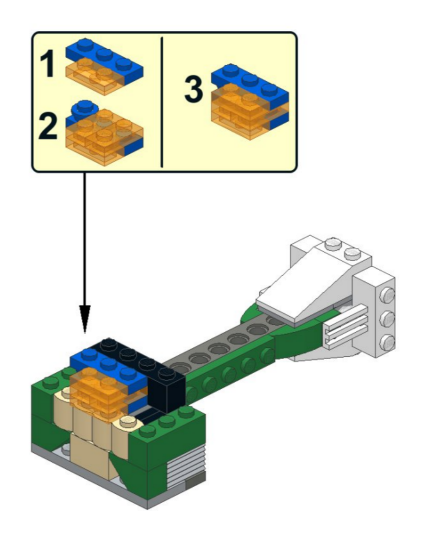


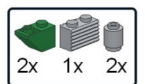


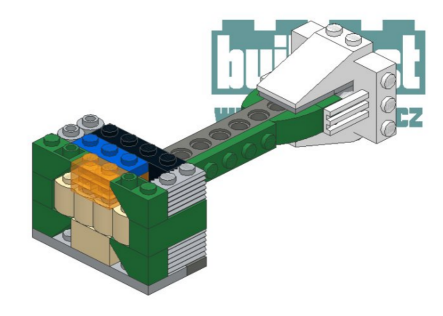


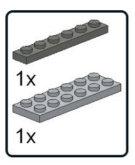


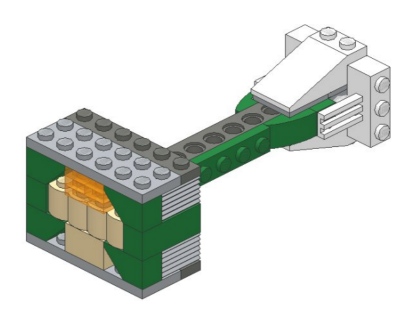






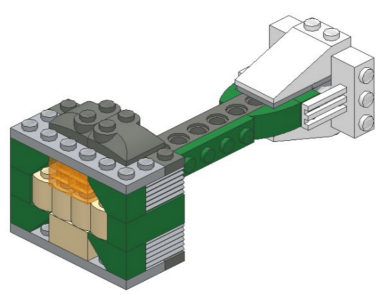








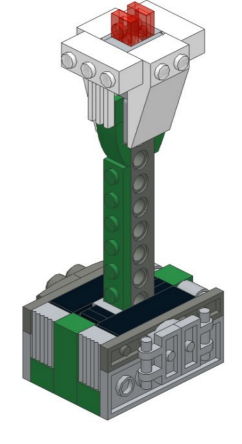




## 12 1x



13 2x





14 2x 2x 2x 2x 2x 4x 2x



