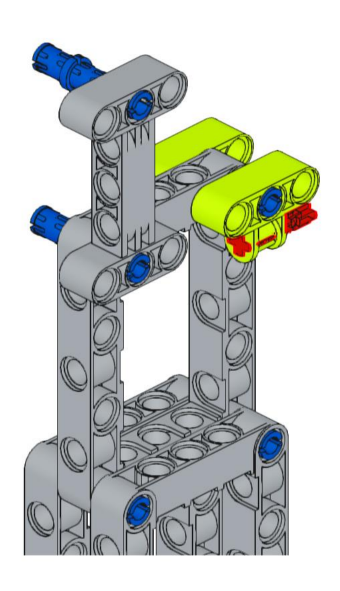
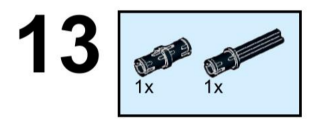
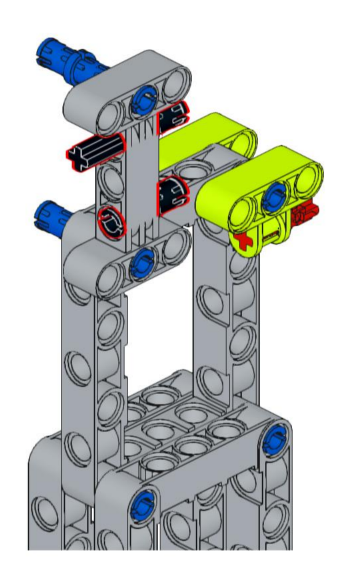
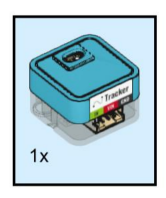


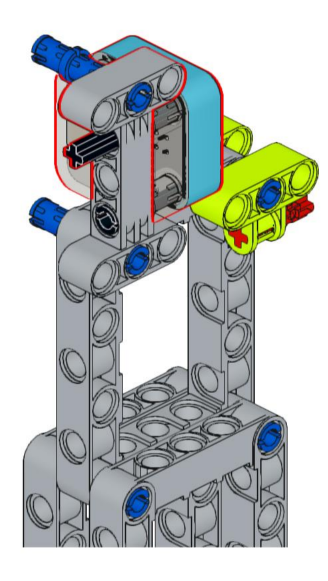
12 2x

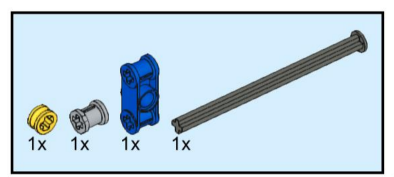


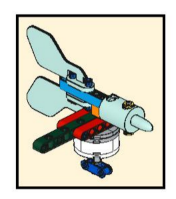




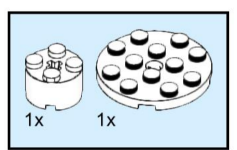


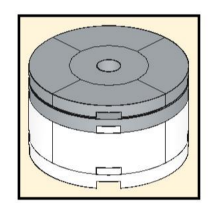


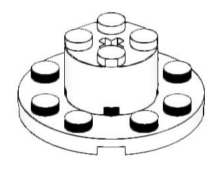


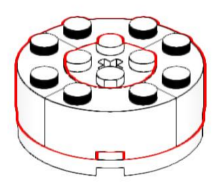


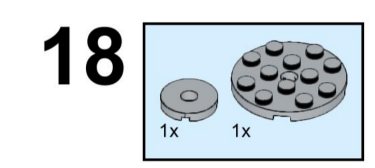


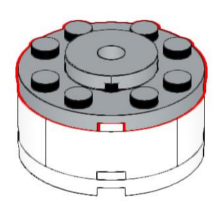




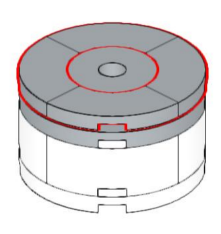


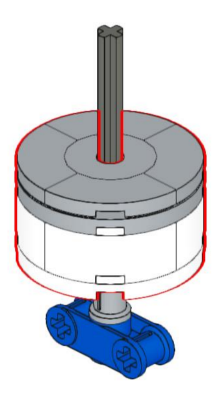


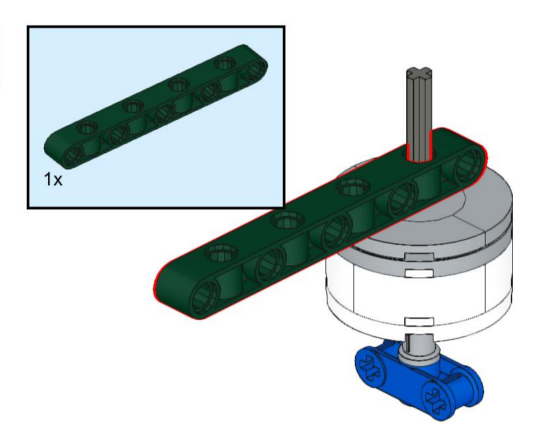


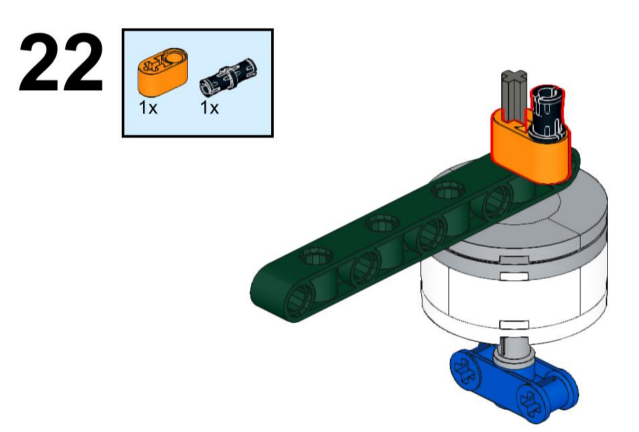


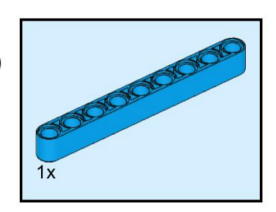
19 (4x)

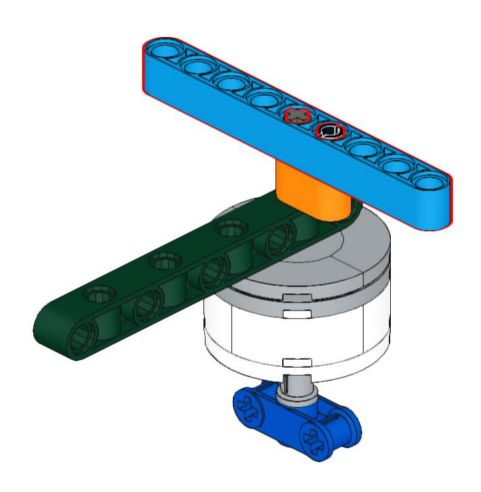


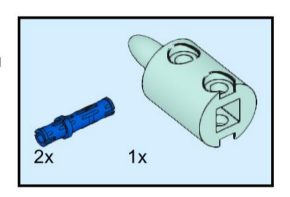


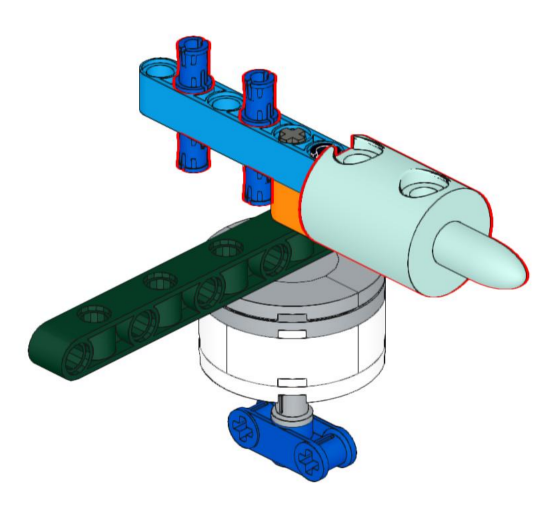


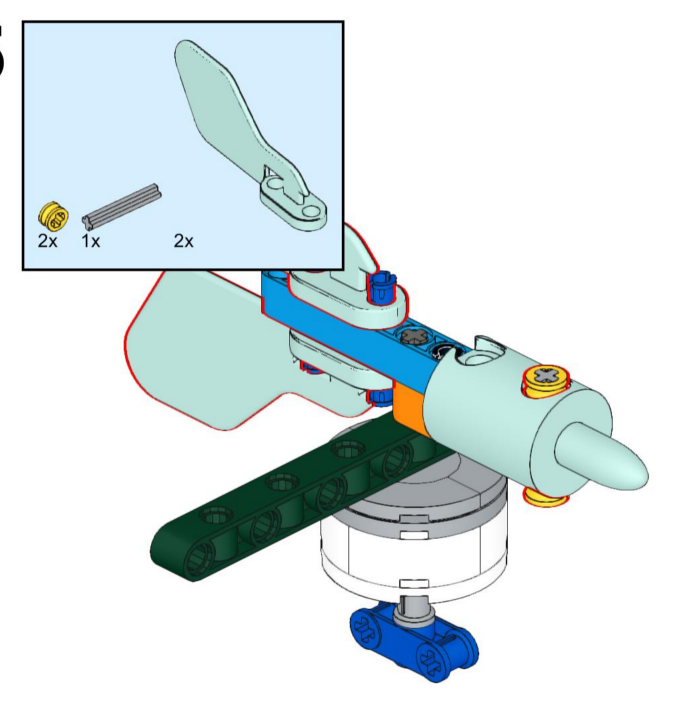




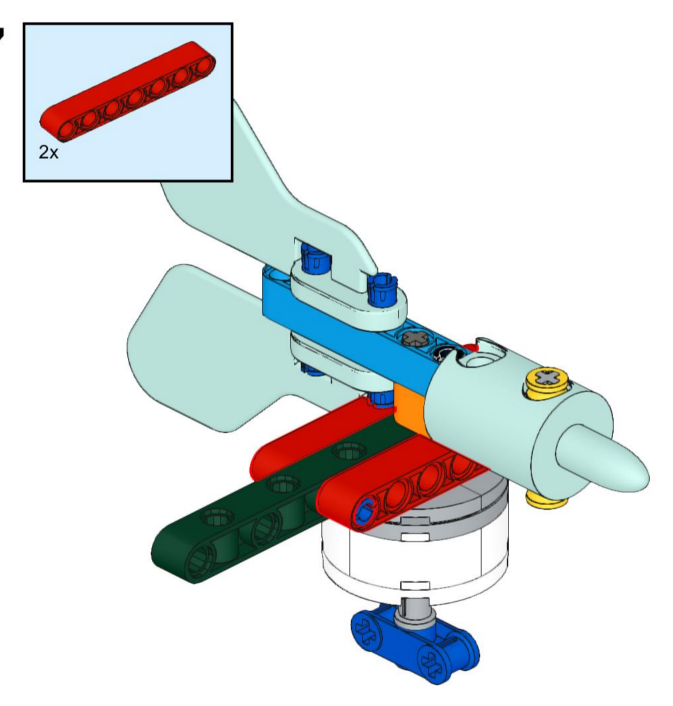


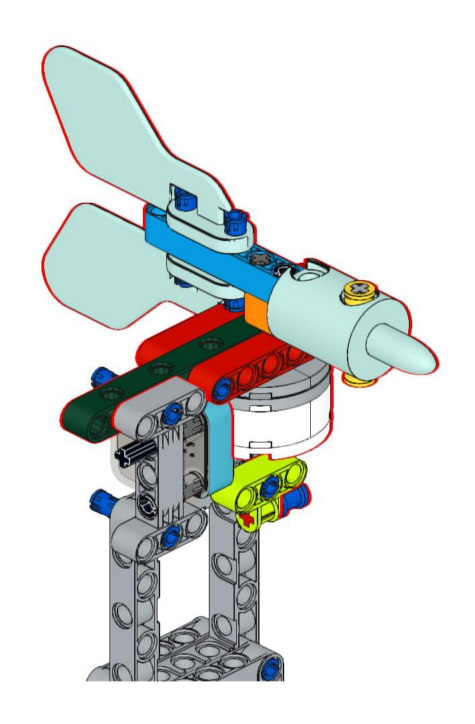


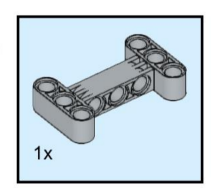


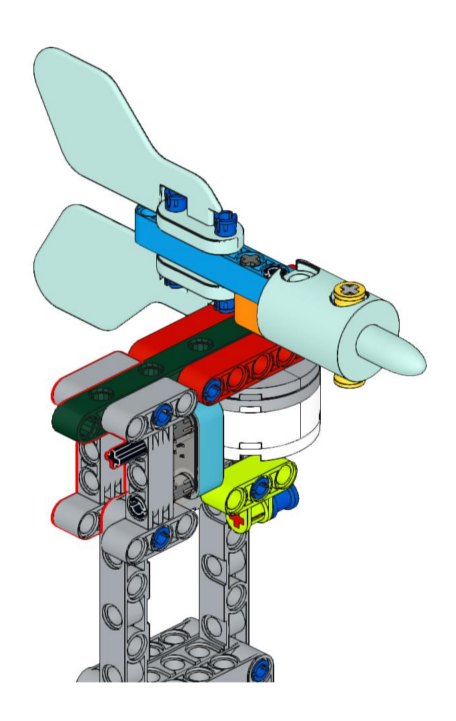


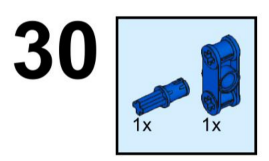
26 _{2x}

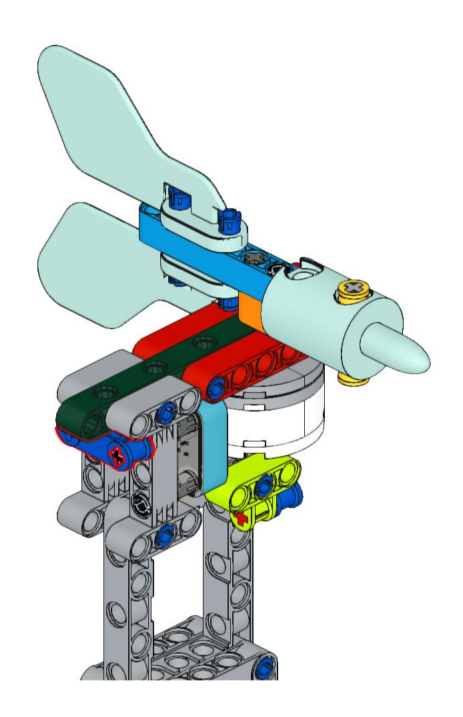




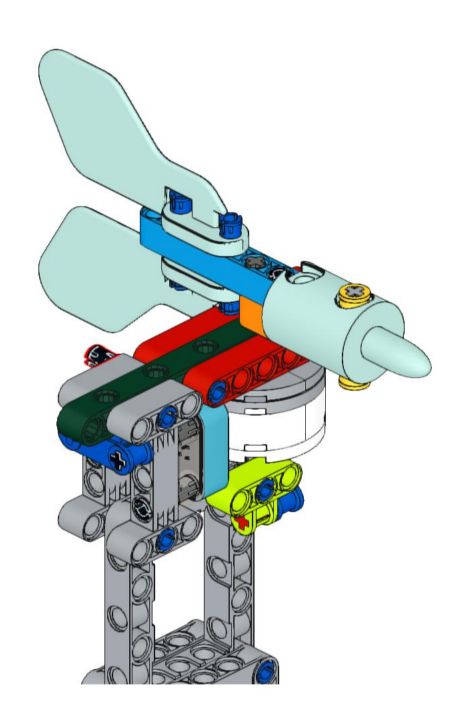


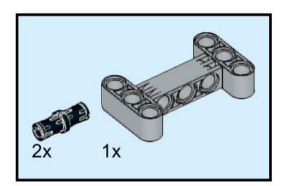


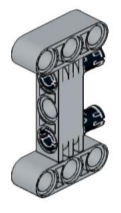


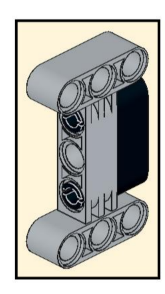












33 x

