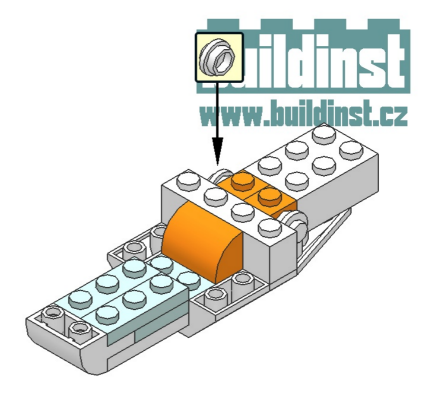
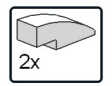
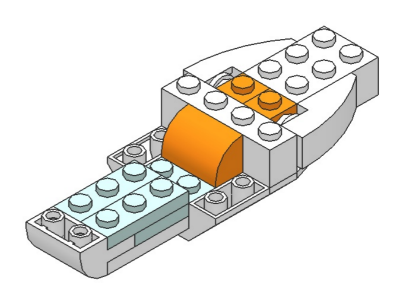


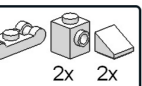
10 a



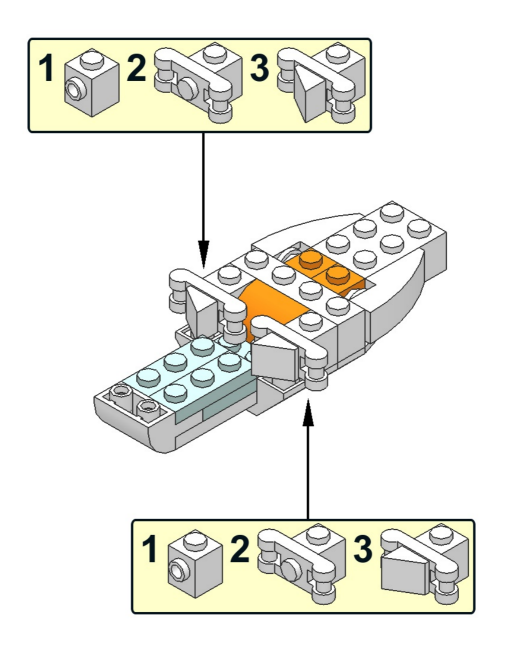




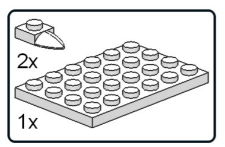


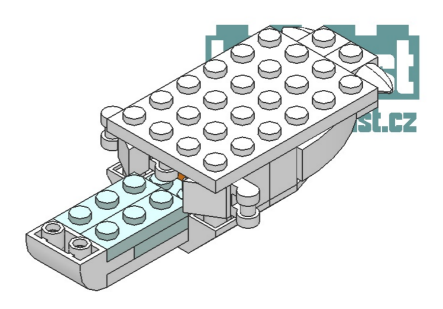


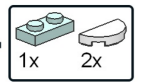


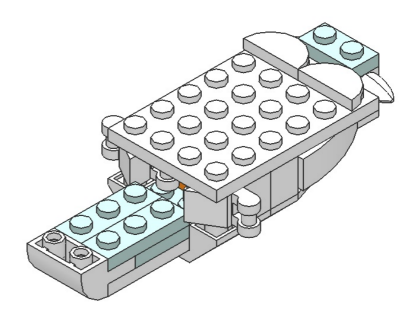




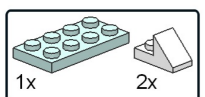


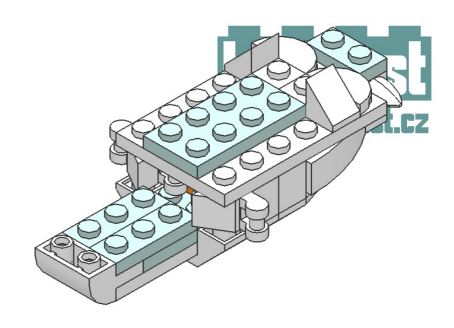


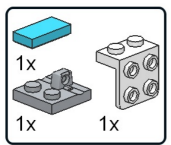




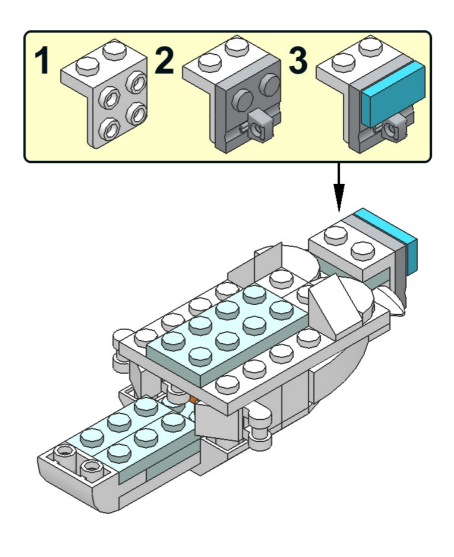


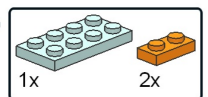


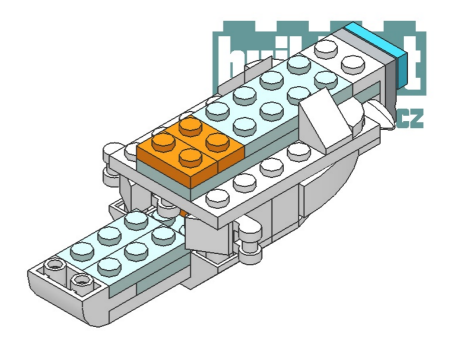


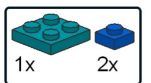


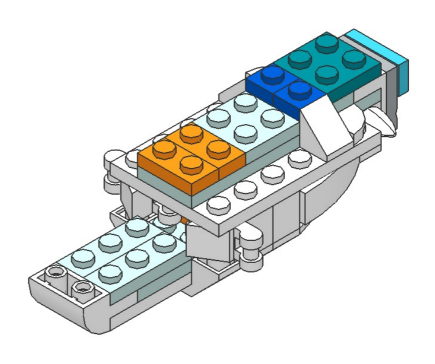




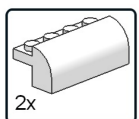


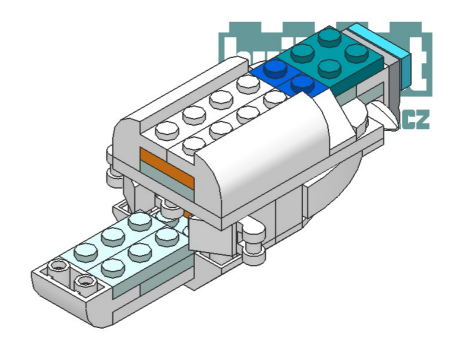


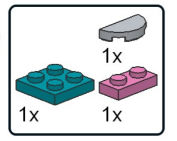


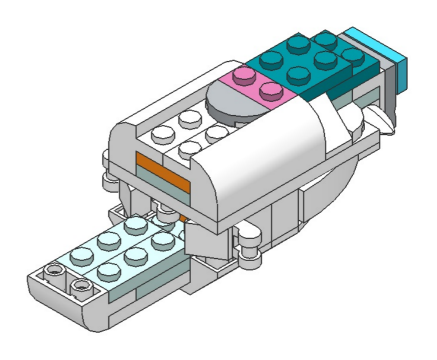




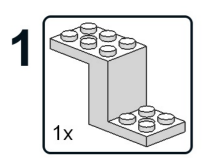


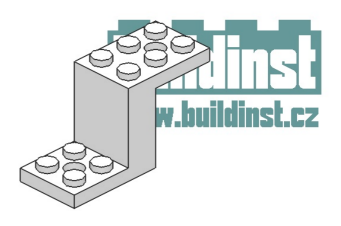


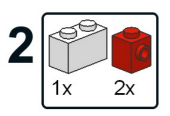


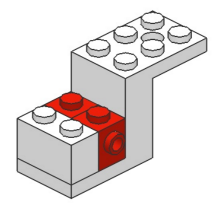


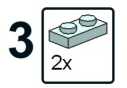




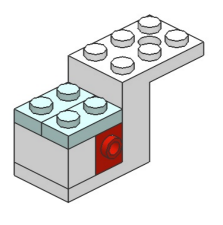


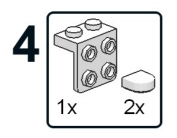


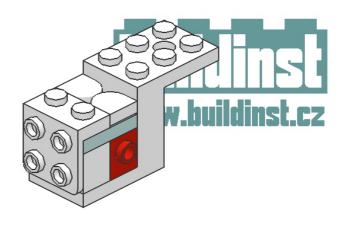


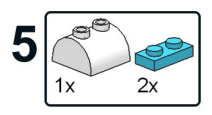


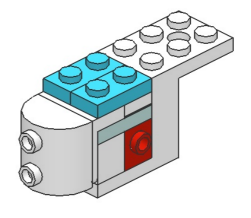


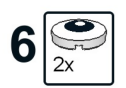




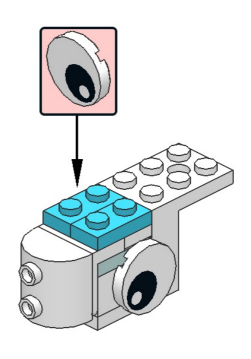


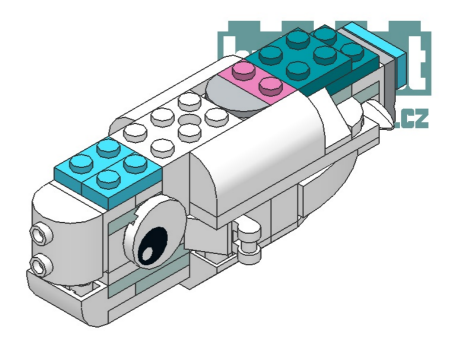


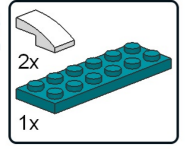


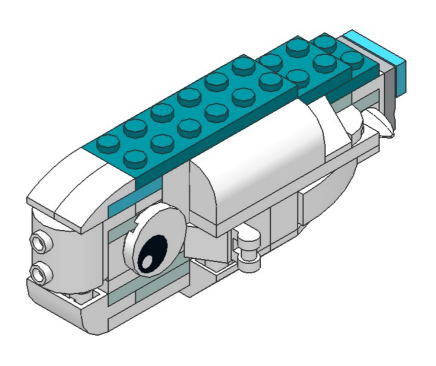




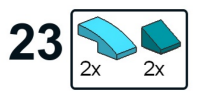




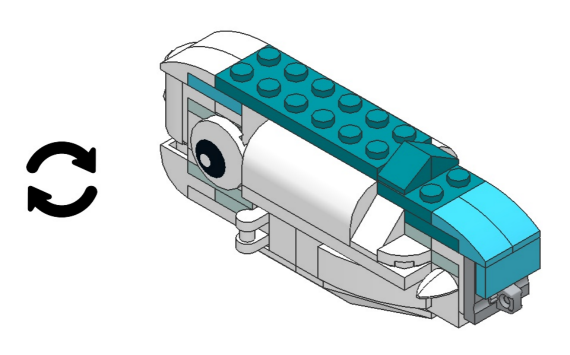




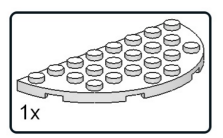


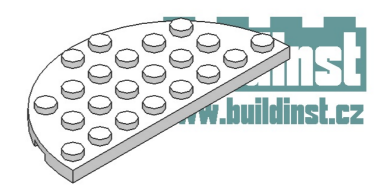


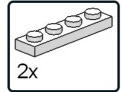


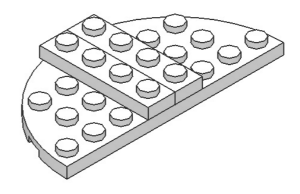


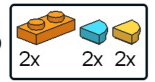




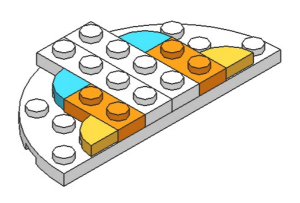


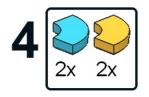


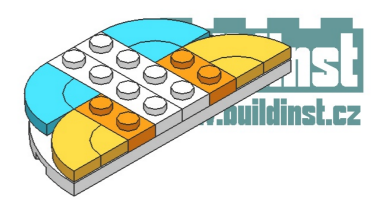


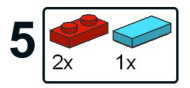


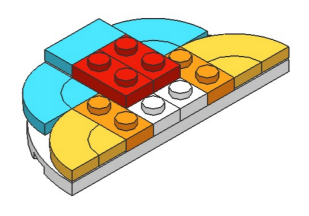


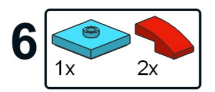




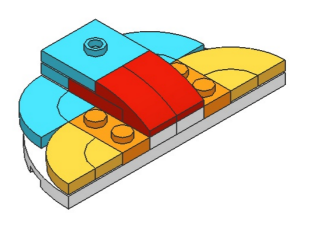






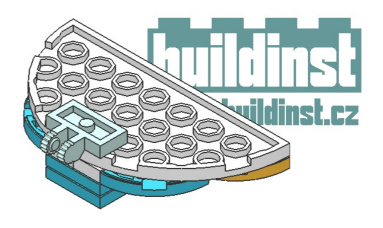












[2x]

