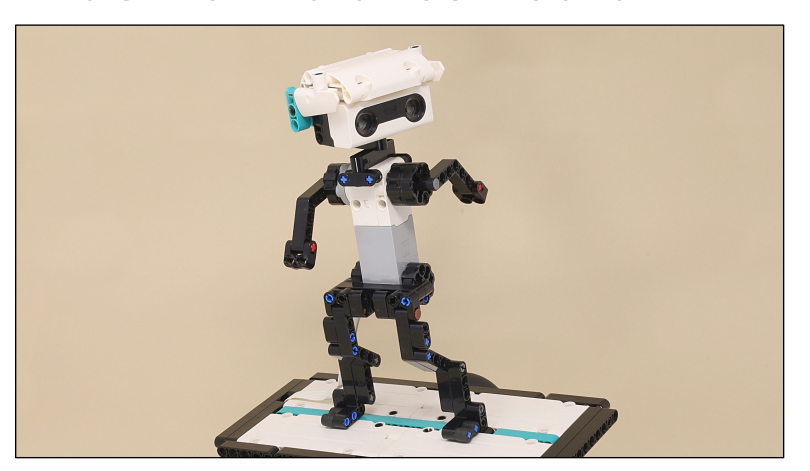
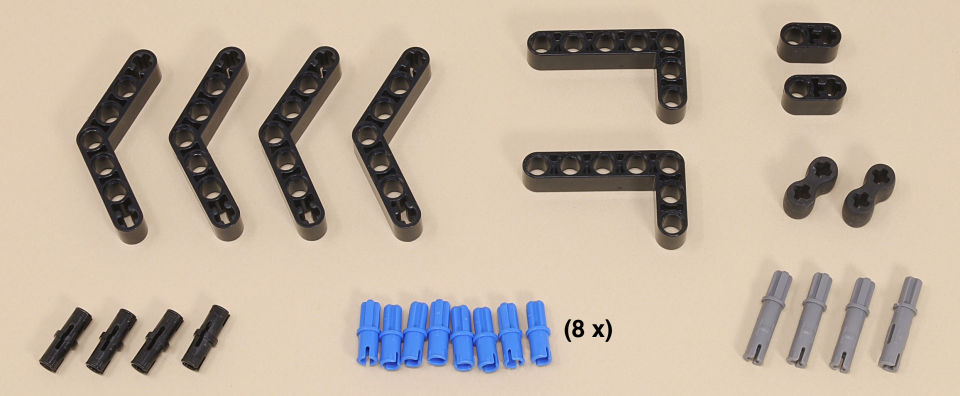
Rider for Balance Board

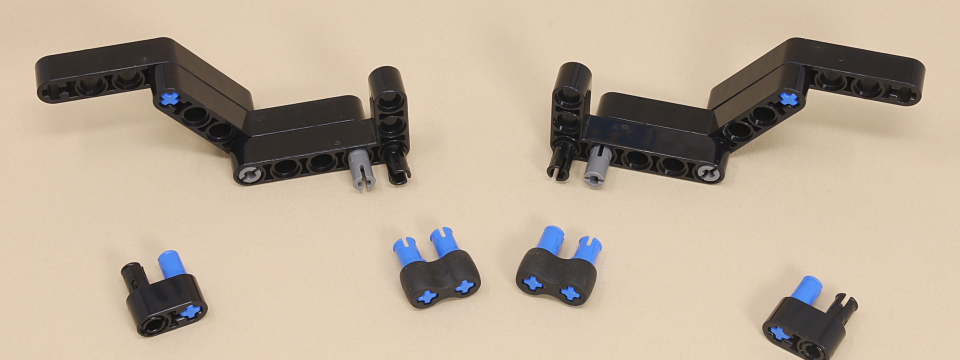


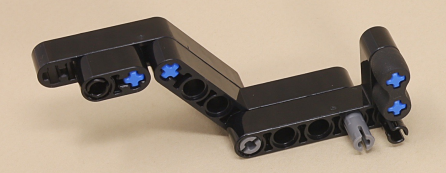
Scroll for building instructions



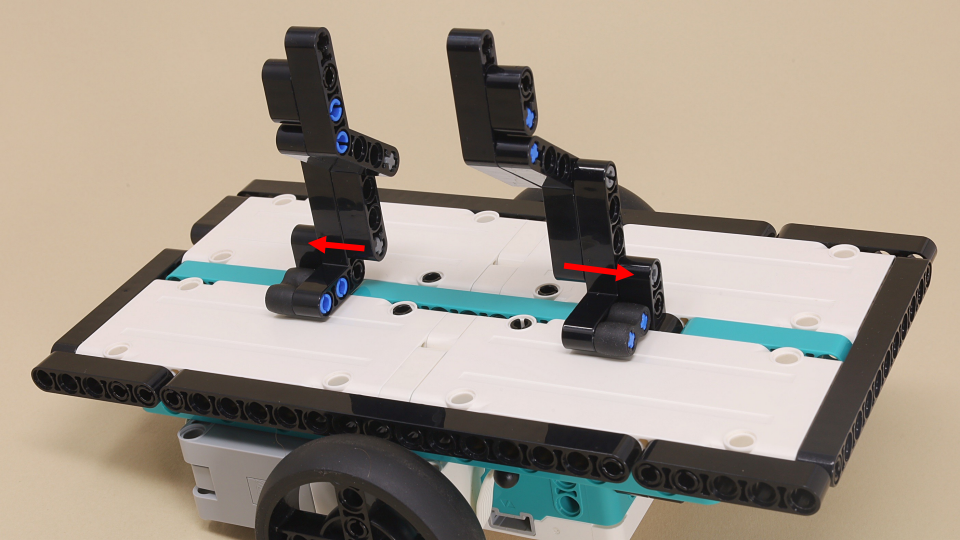


















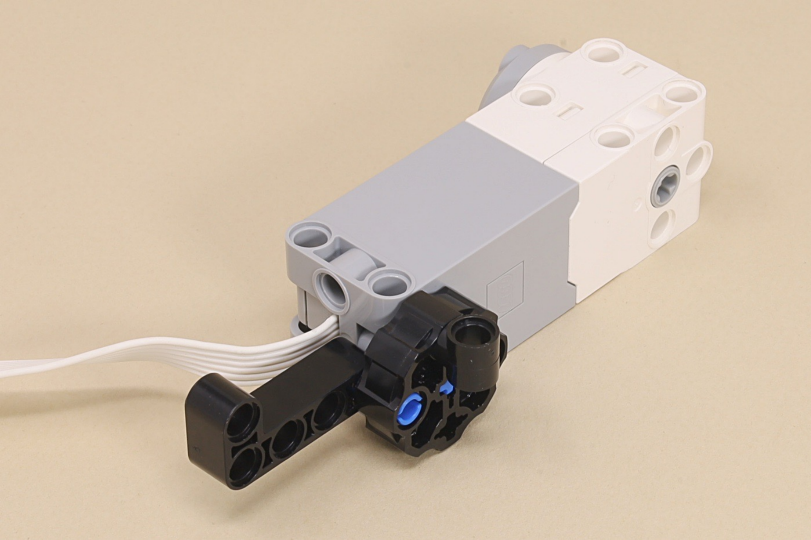


























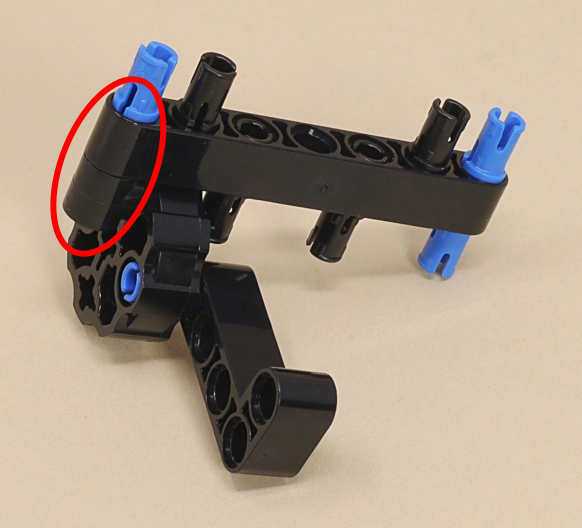


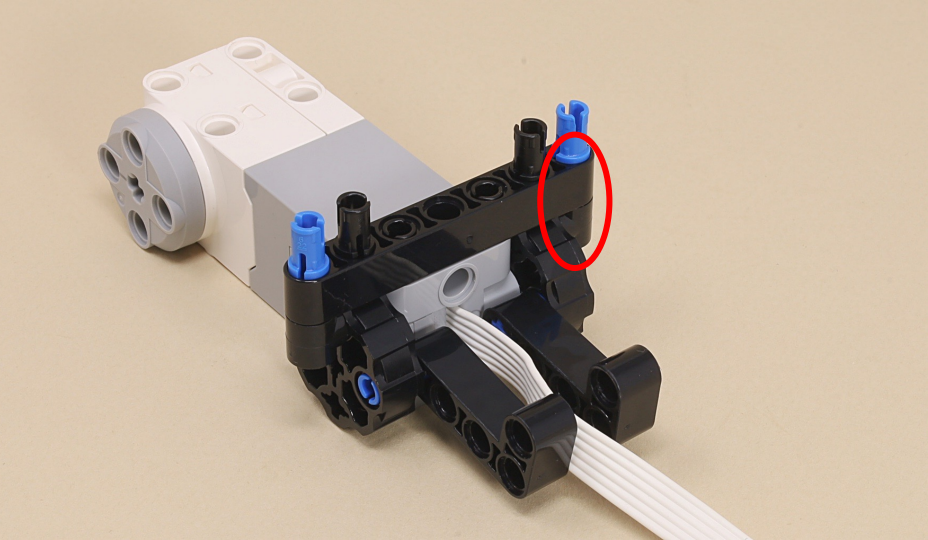


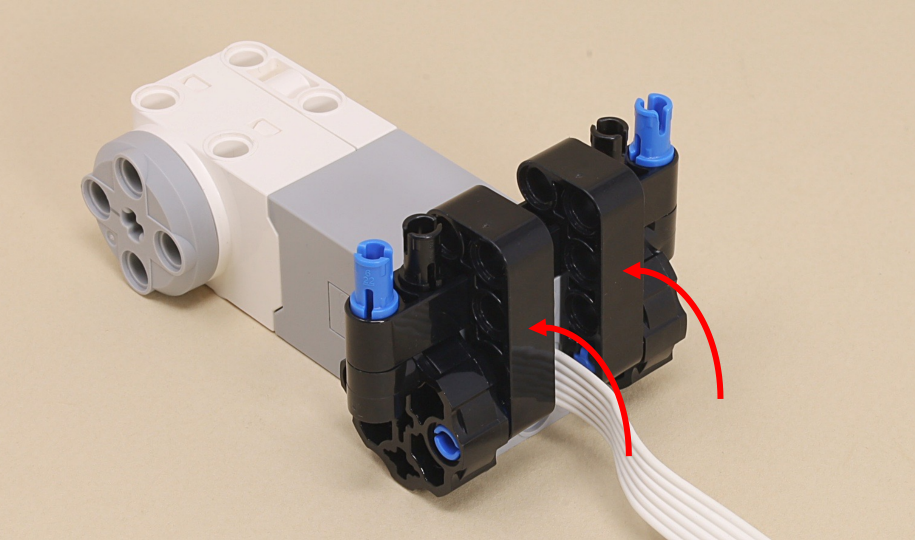








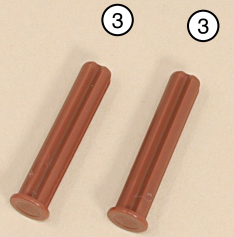




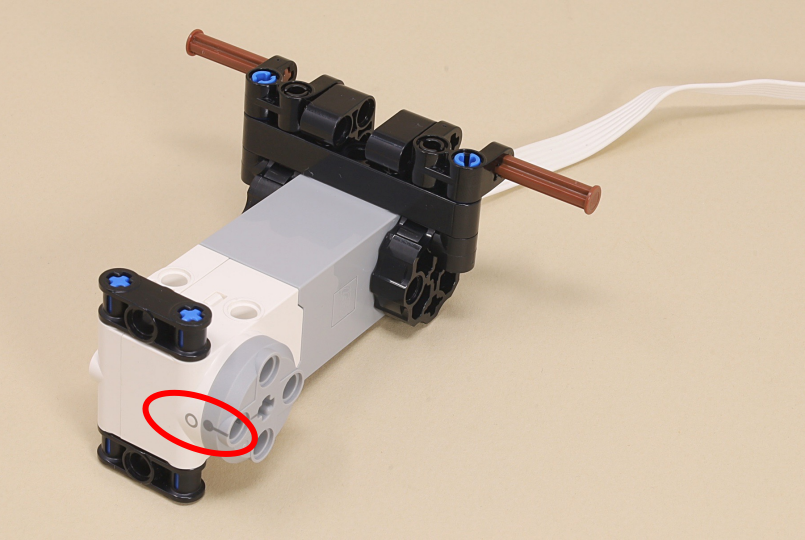


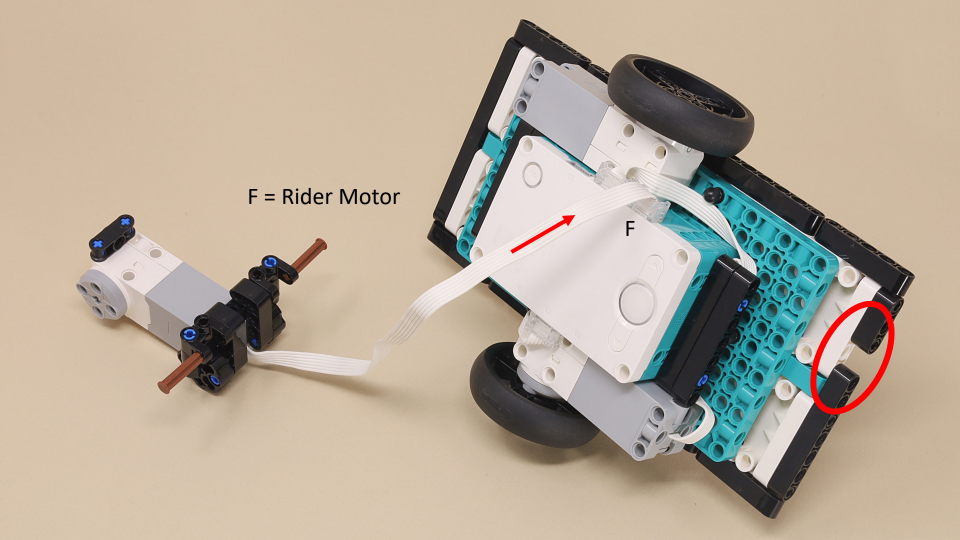


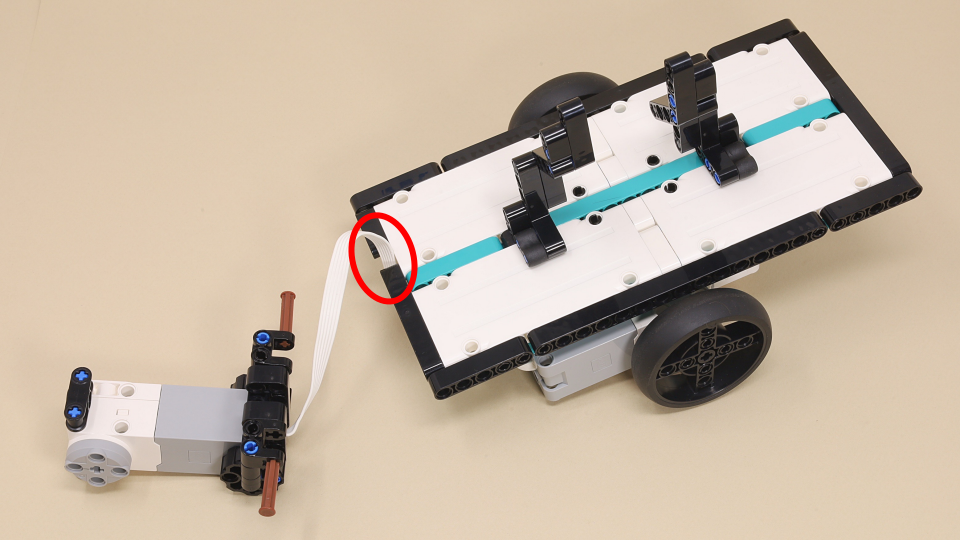








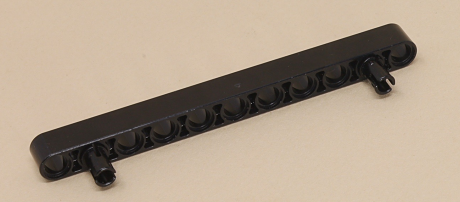




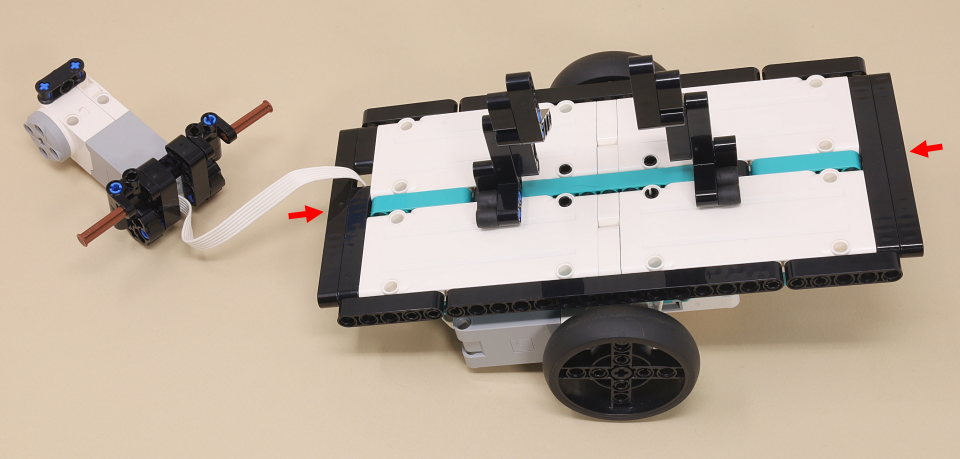


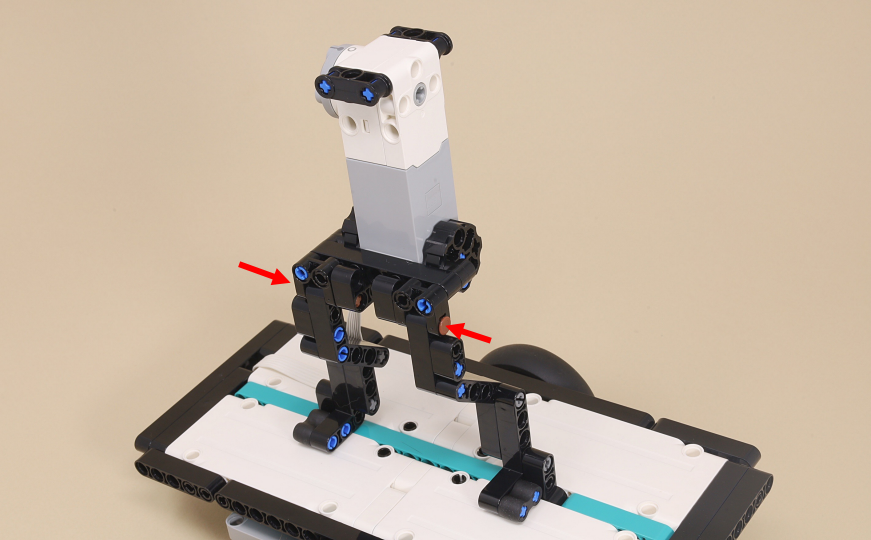


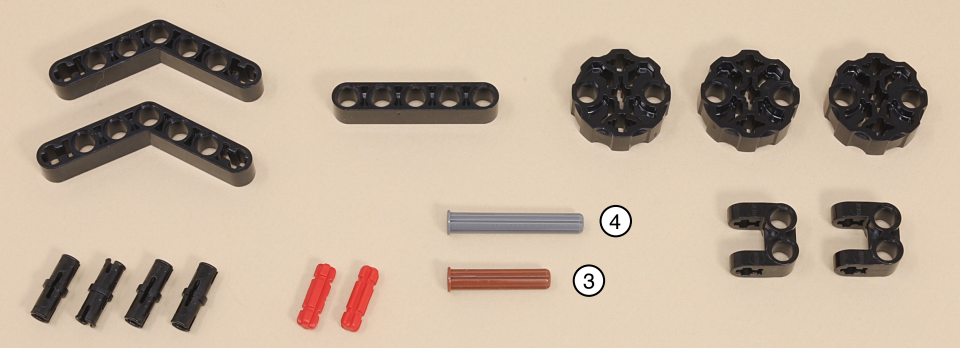






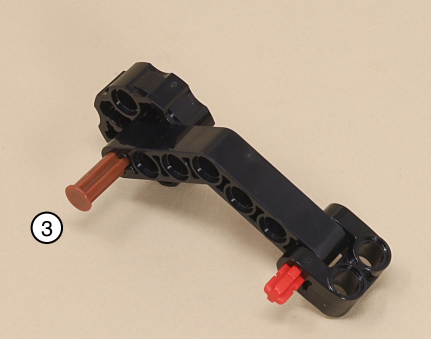


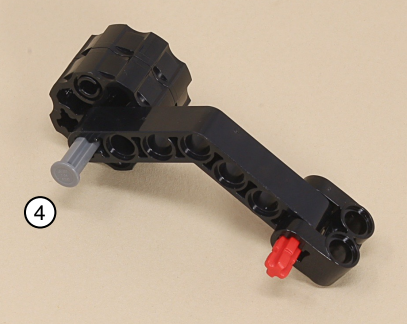


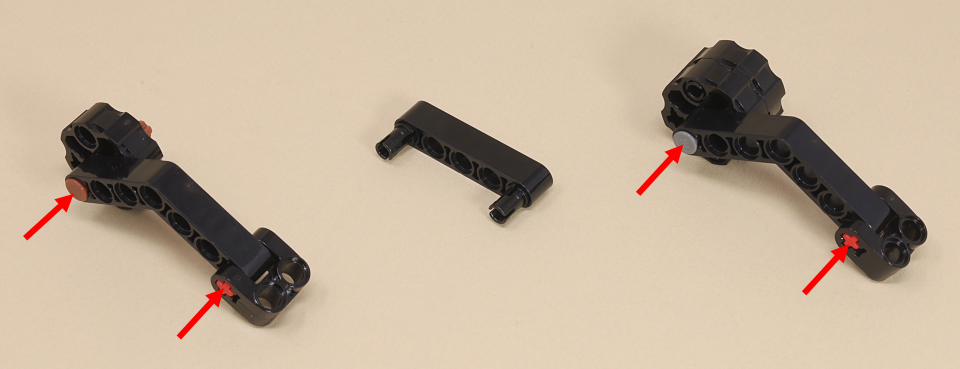


























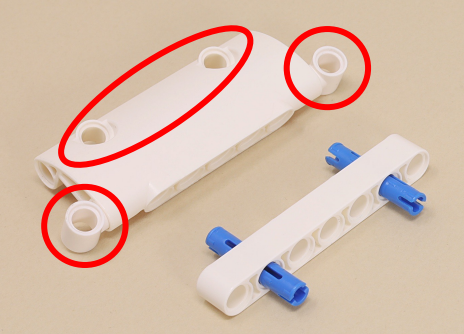






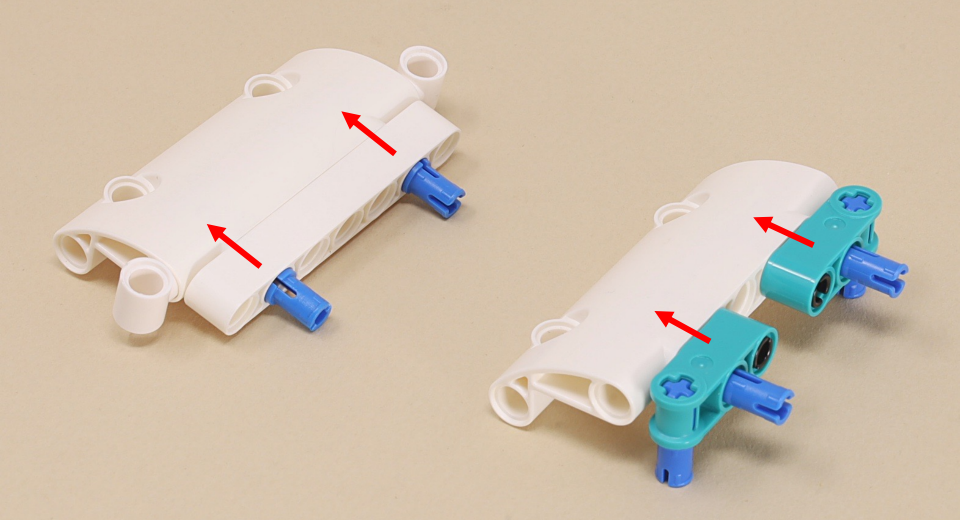


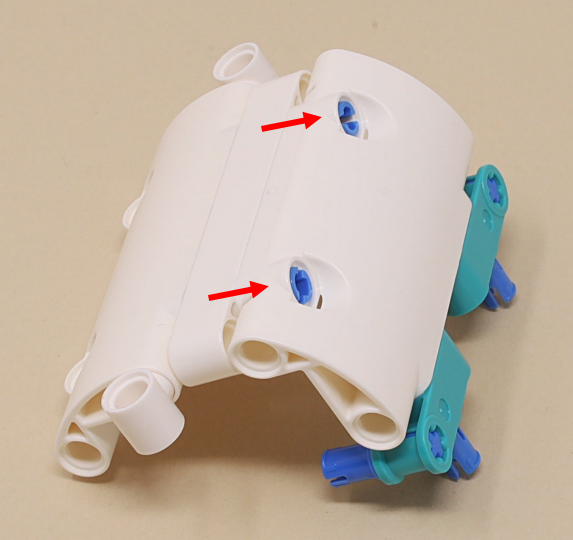




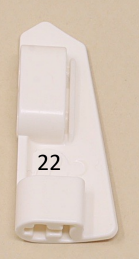


















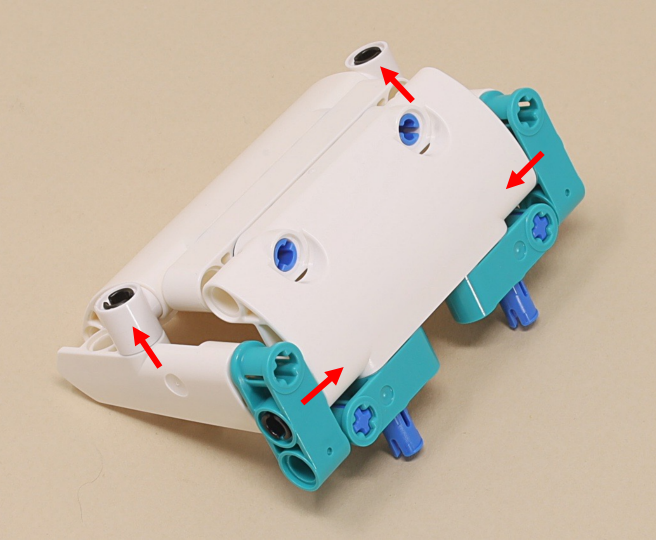


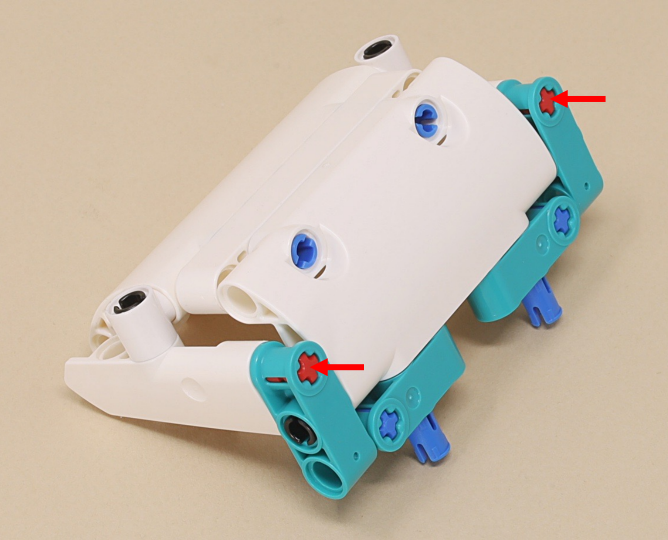






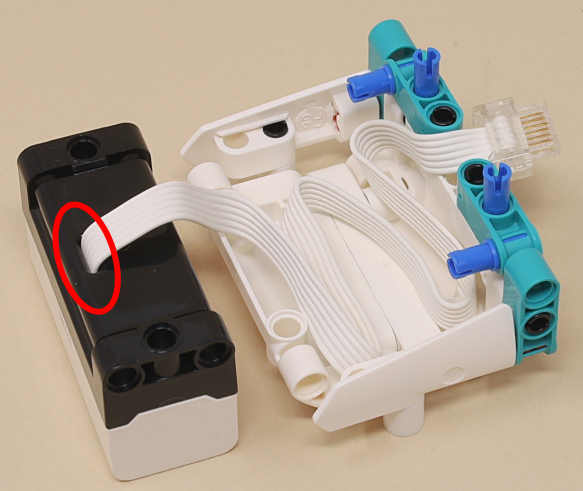












The distance sensor is just for show on this model, so the cable will hide inside the rider's helmet.

Flatten most of the cable against the helmet so it will fit inside.



