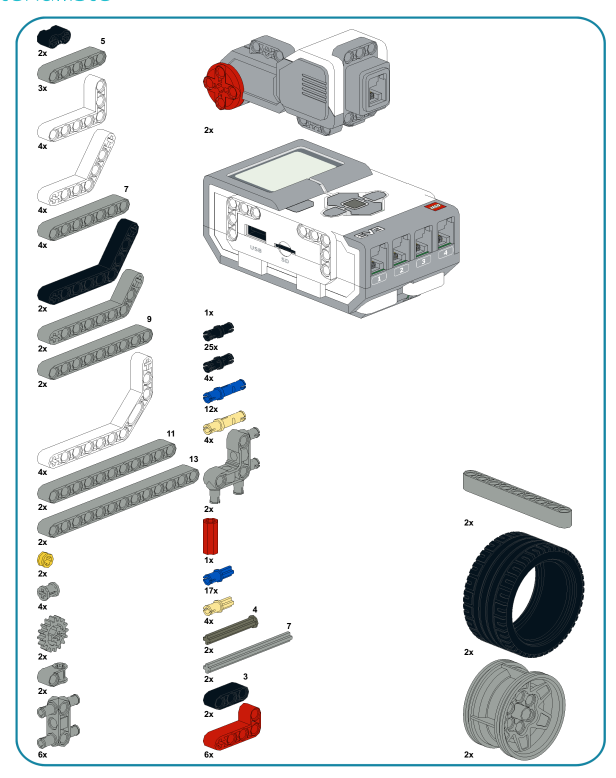


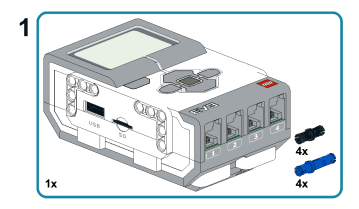
Modell nach: Fay Rhodes: Roberta - EV3-Geschöpfe aus einem Baukasten. (Lernen mit Robotern)

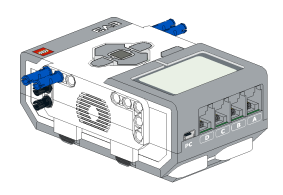


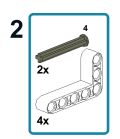
Materialliste

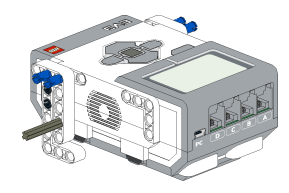


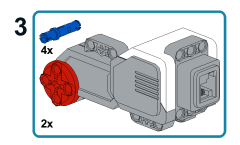


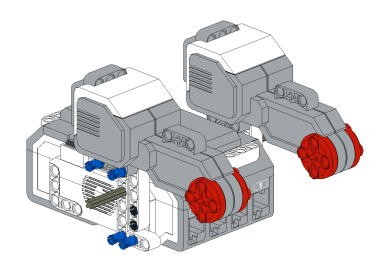




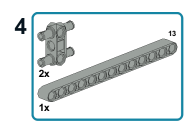


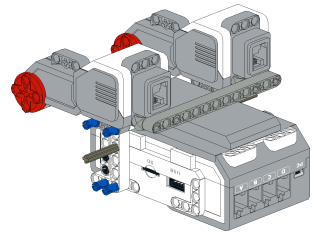


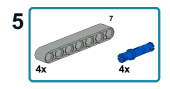


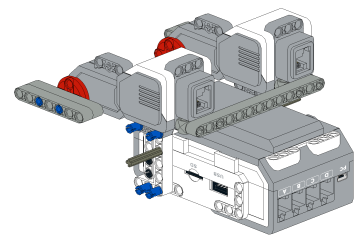


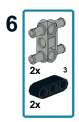


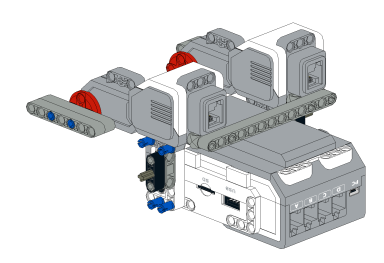






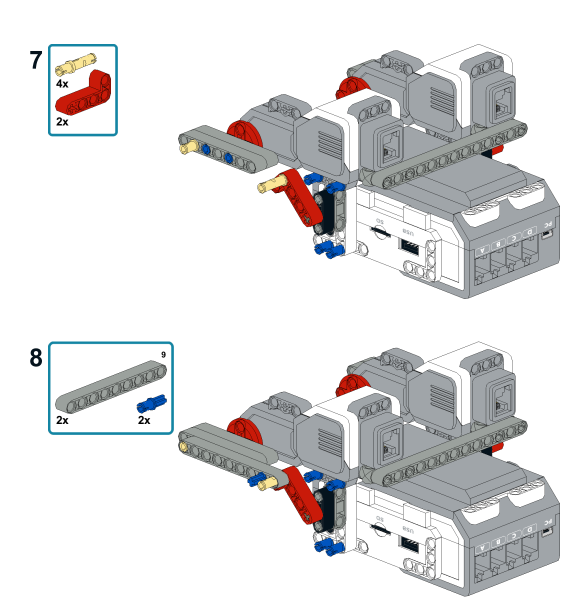




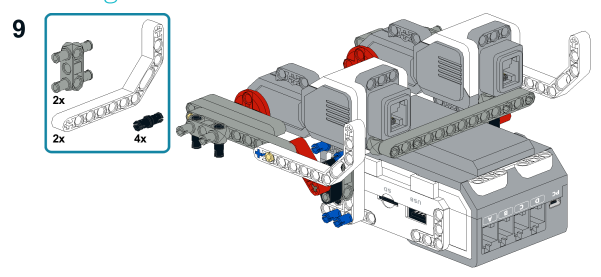


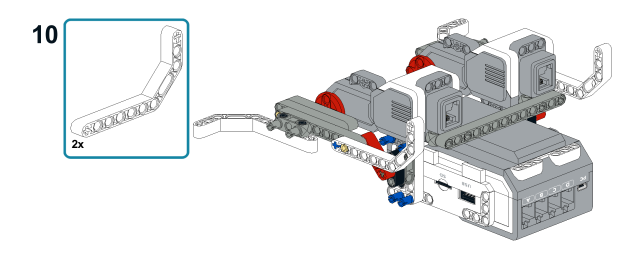


ROBERTA INITIATIVE

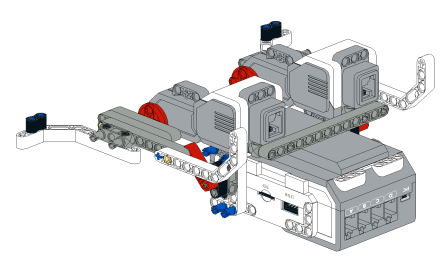






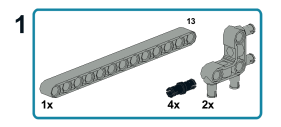


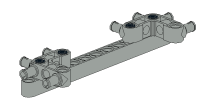


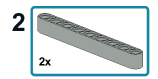


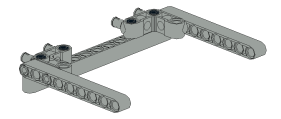


ROBERTA INITIATIVE

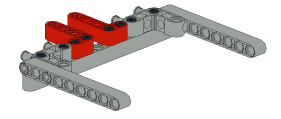




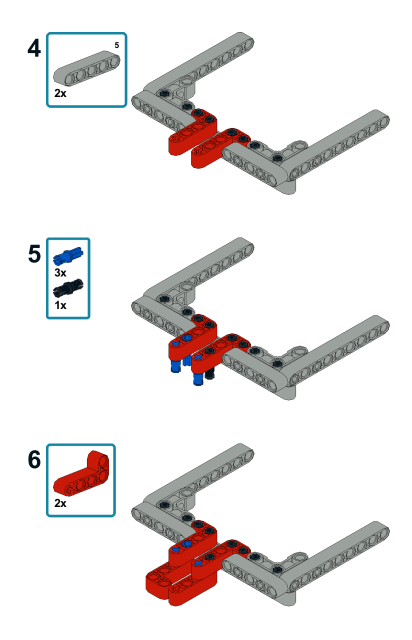




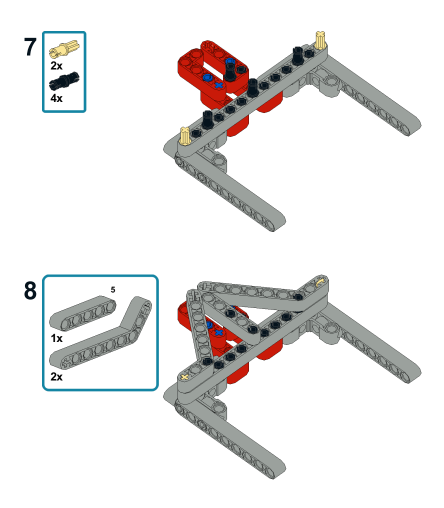






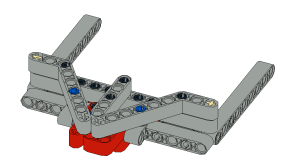




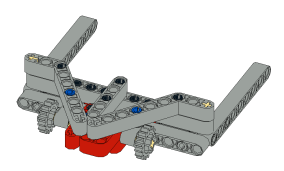


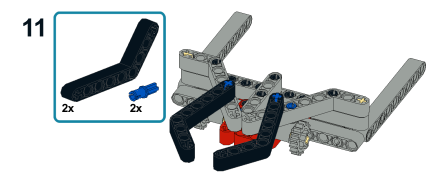


9 2x 2x

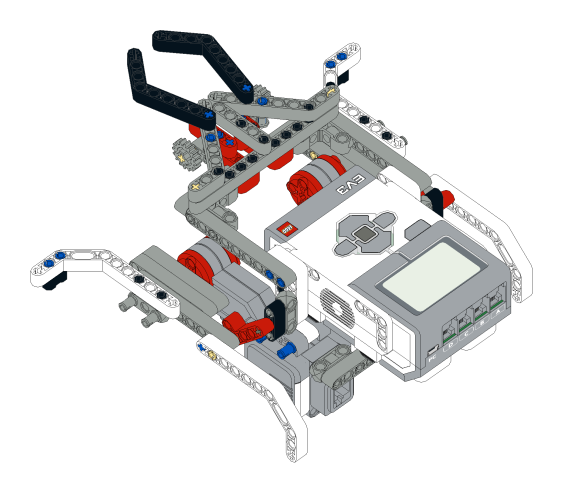


10 2x 2x

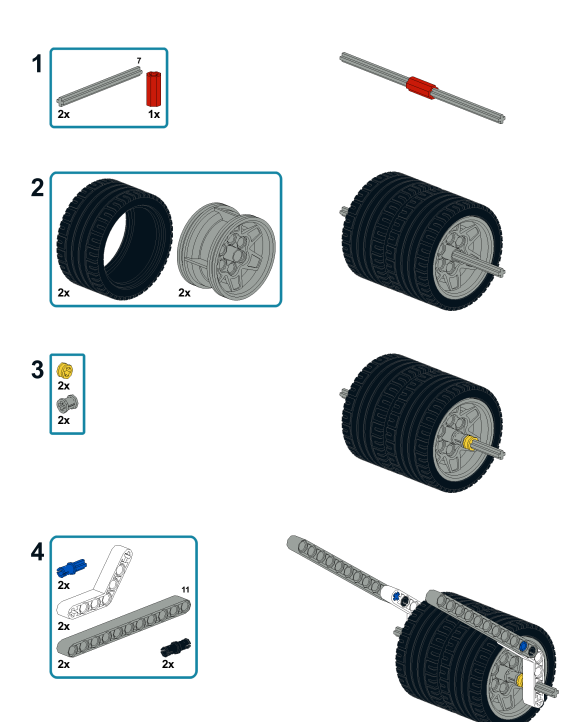




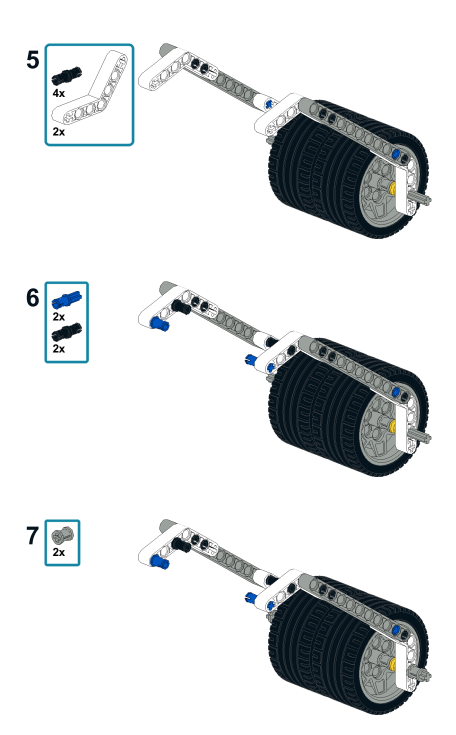




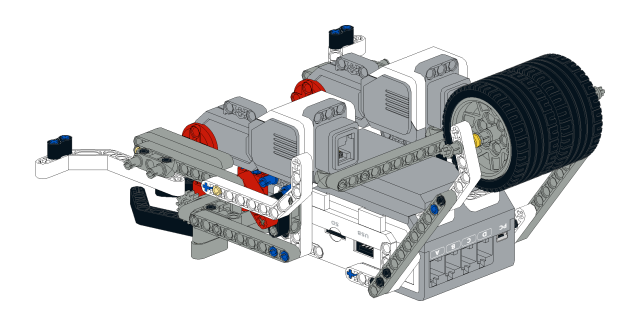




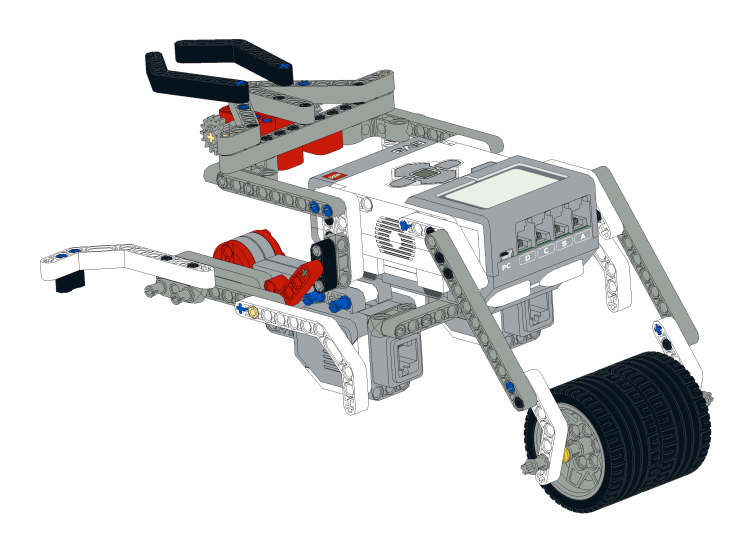














Weitere Informationen und Ansprechpartner

Version

23.02.2018

Hinweis

Dieses PDF lässt sich als Broschüre drucken.



Ansprechpartner

Thorsten Leimbach Beate Jost Webseite Thorsten.Leimbach@iais.fraunhofer.de
Beate.Jost@iais.fraunhofer.de
www.roberta-home.de
www.open-roberta.org

