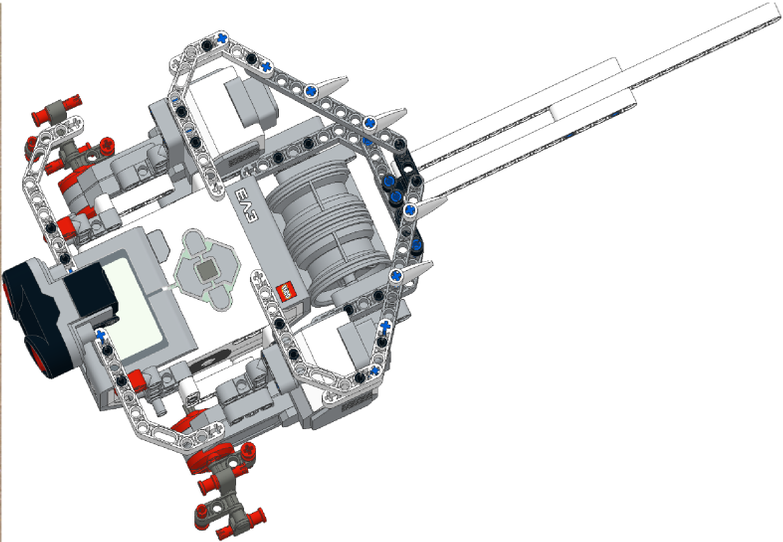


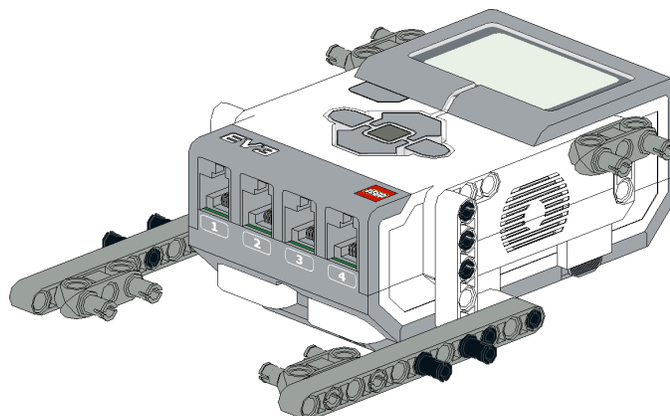
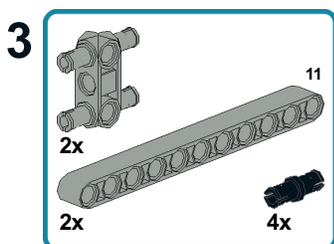
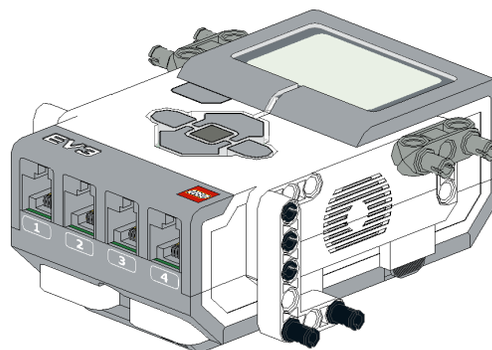
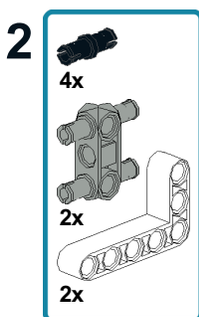
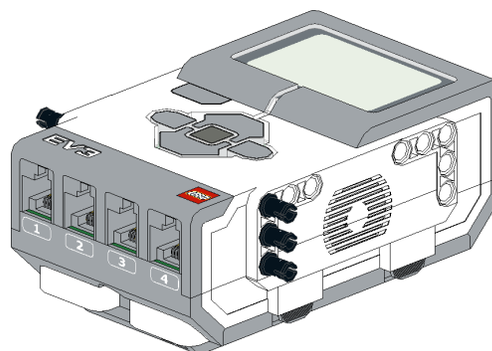
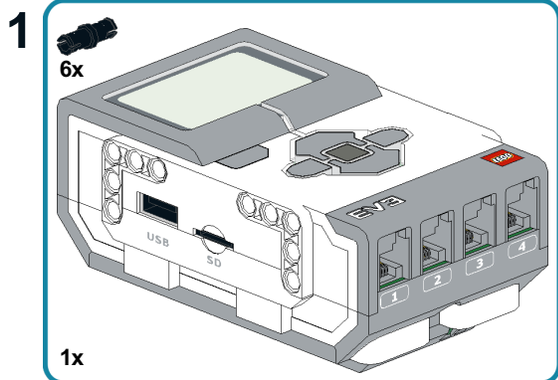
Bauanleitung Pfeilschwanzkrebs



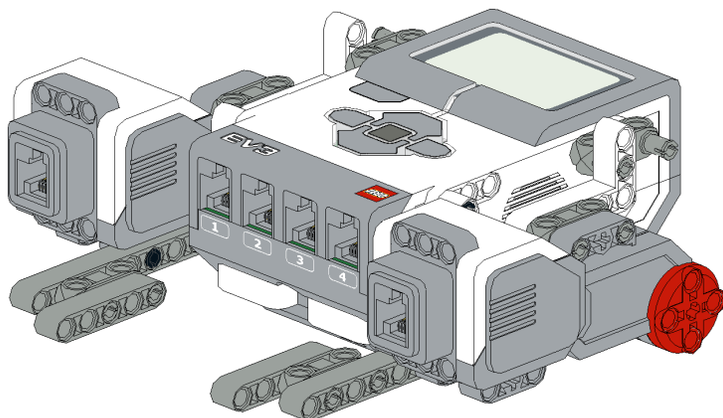
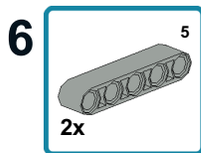
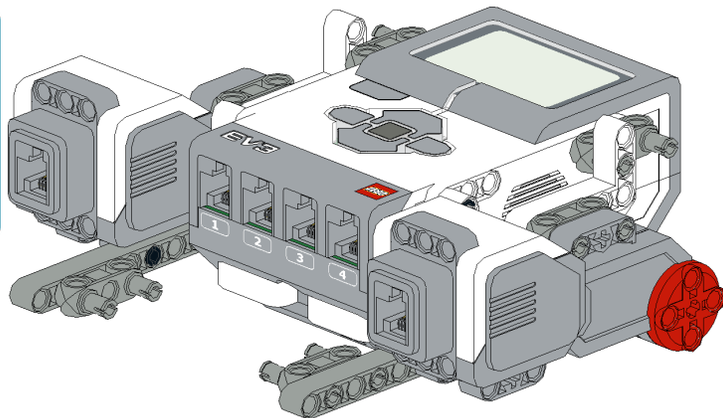
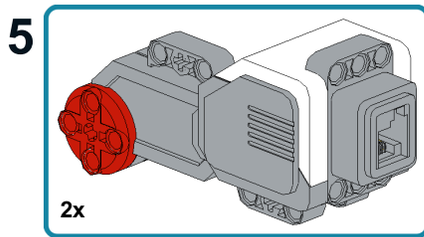
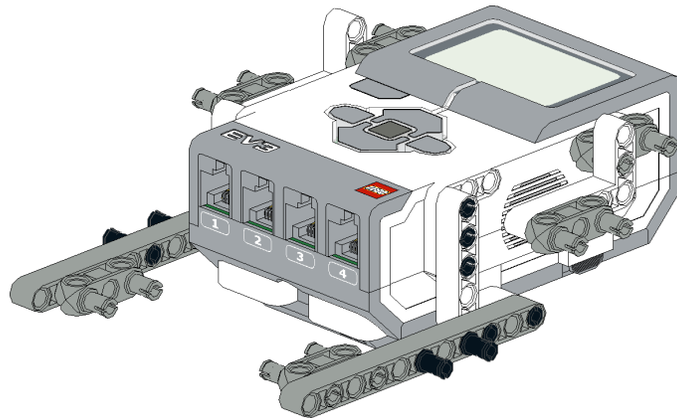
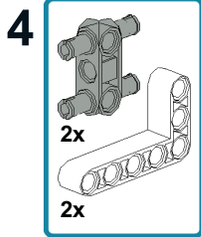
Modell nach: Fay Rhodes: Roberta - EV3-Geschöpfe aus einem Baukasten. (Lernen mit Robotern)



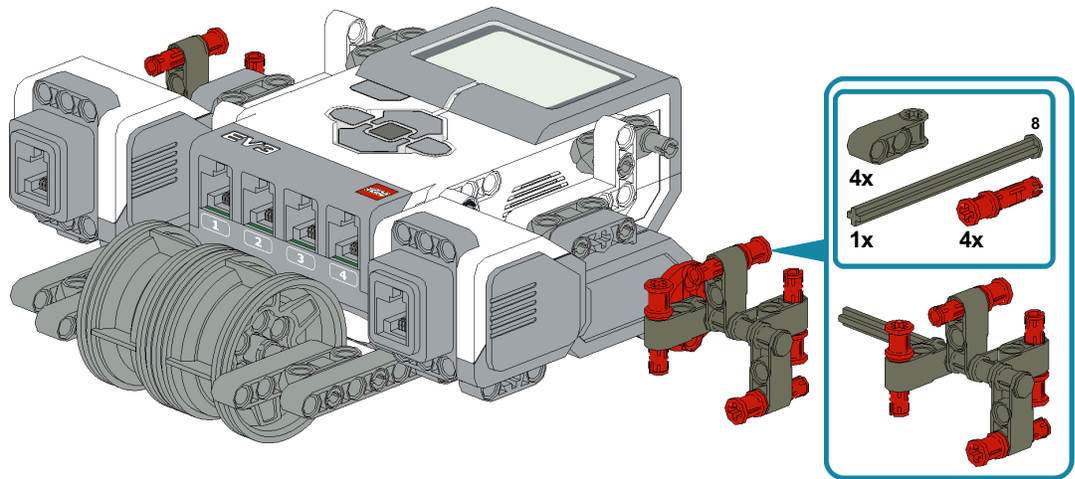
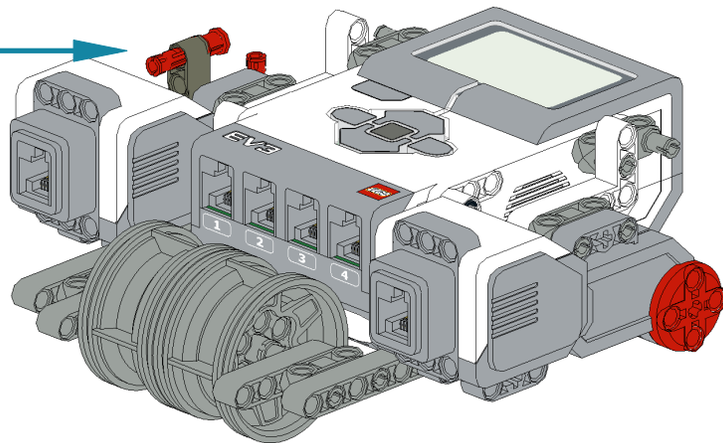
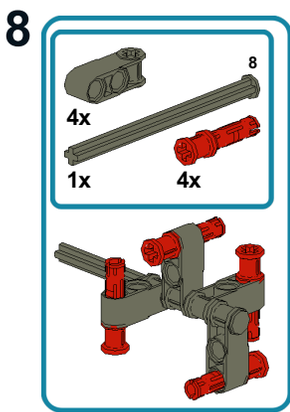
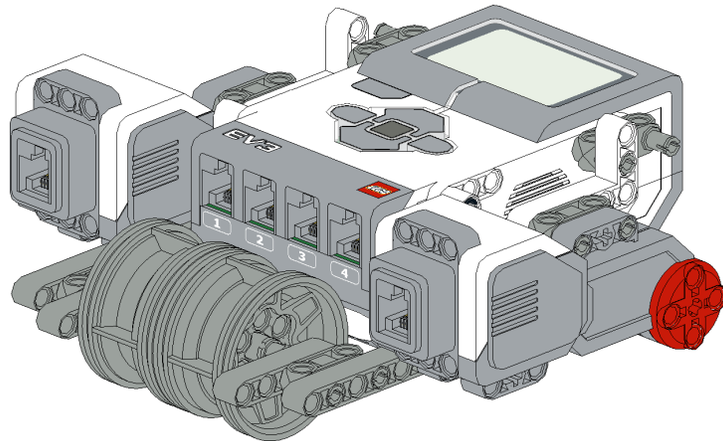
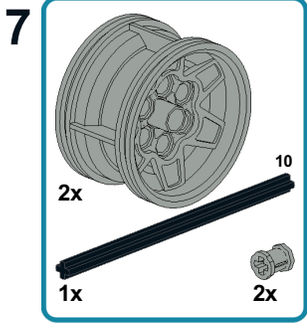
Bauanleitung Pfeilschwanzkrebs



Bauanleitung Pfeilschwanzkrebs

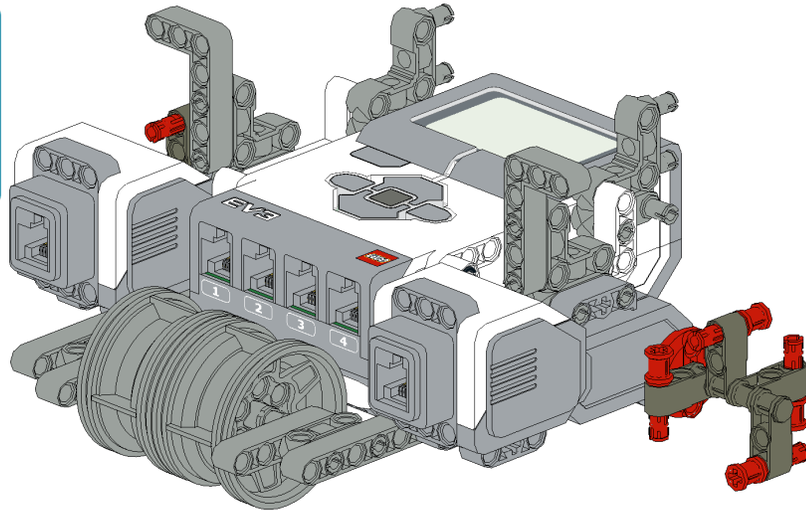
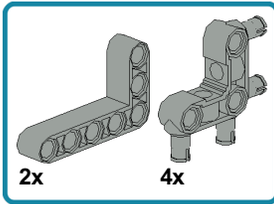


Bauanleitung Pfeilschwanzkrebs

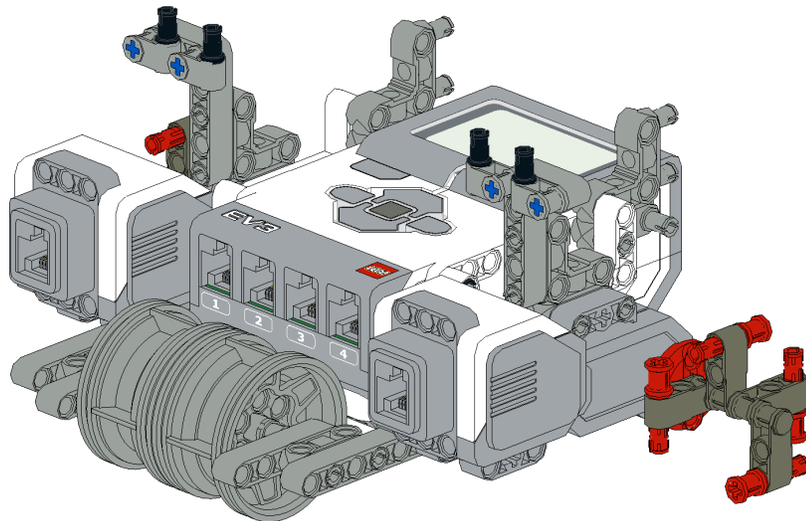
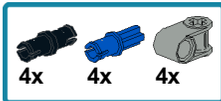


Bauanleitung Pfeilschwanzkrebs

10

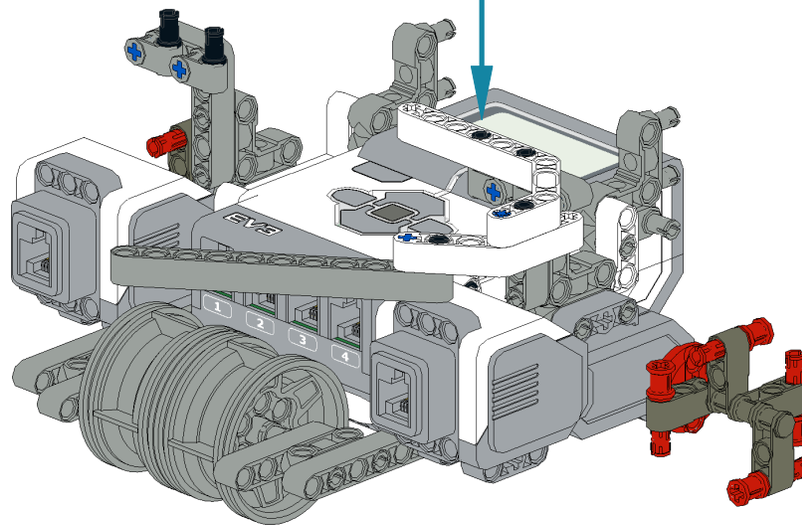
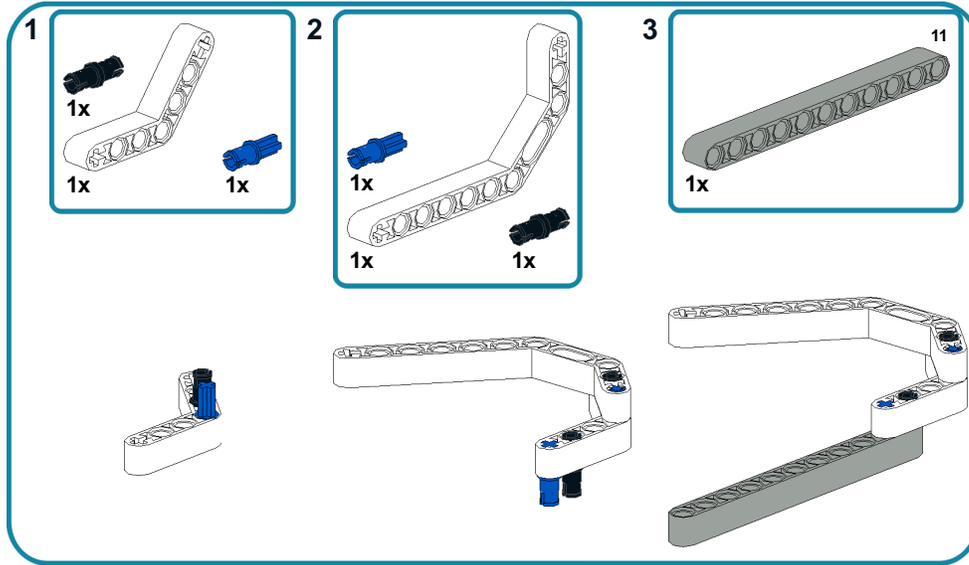


11

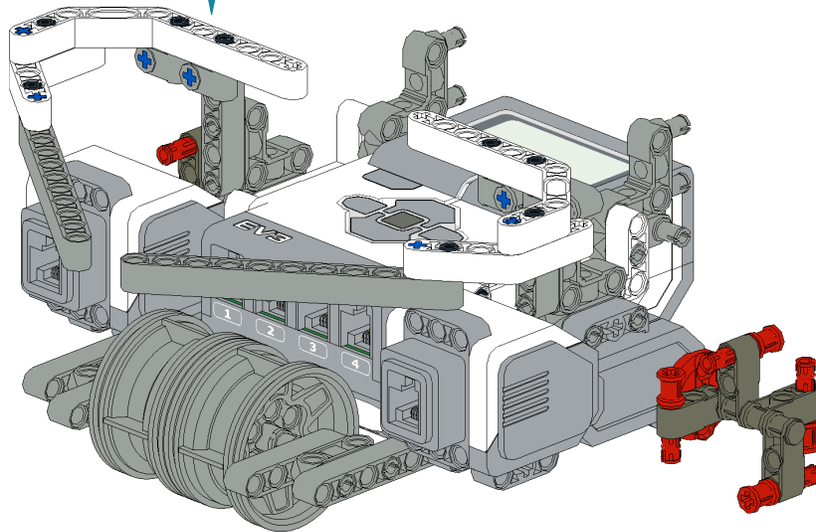
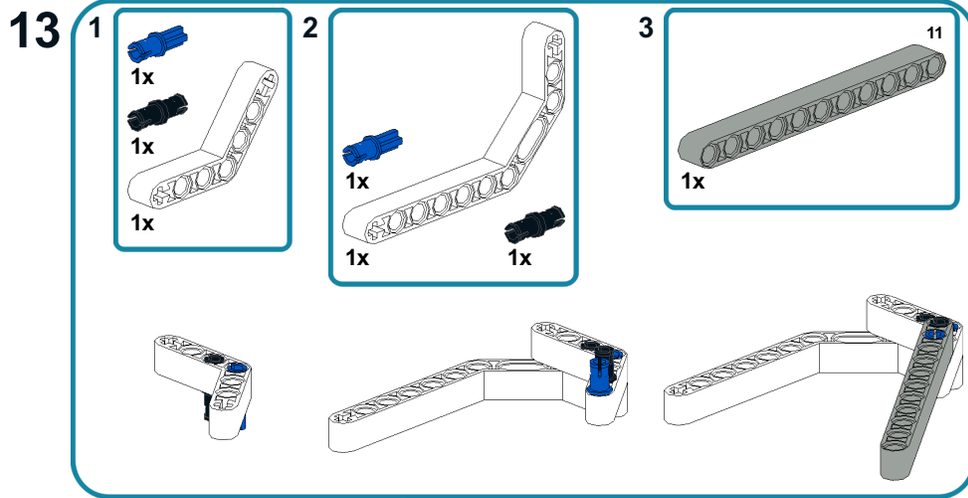


Bauanleitung Pfeilschwanzkrebs

12

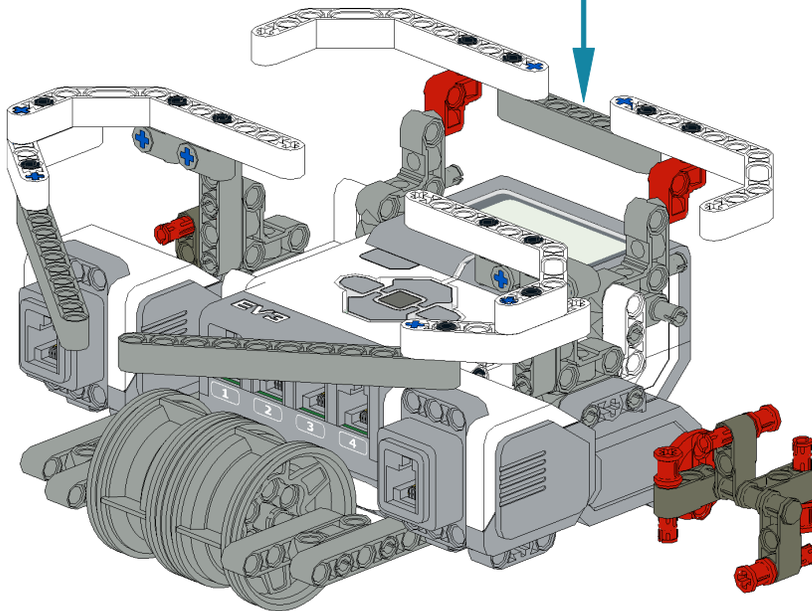
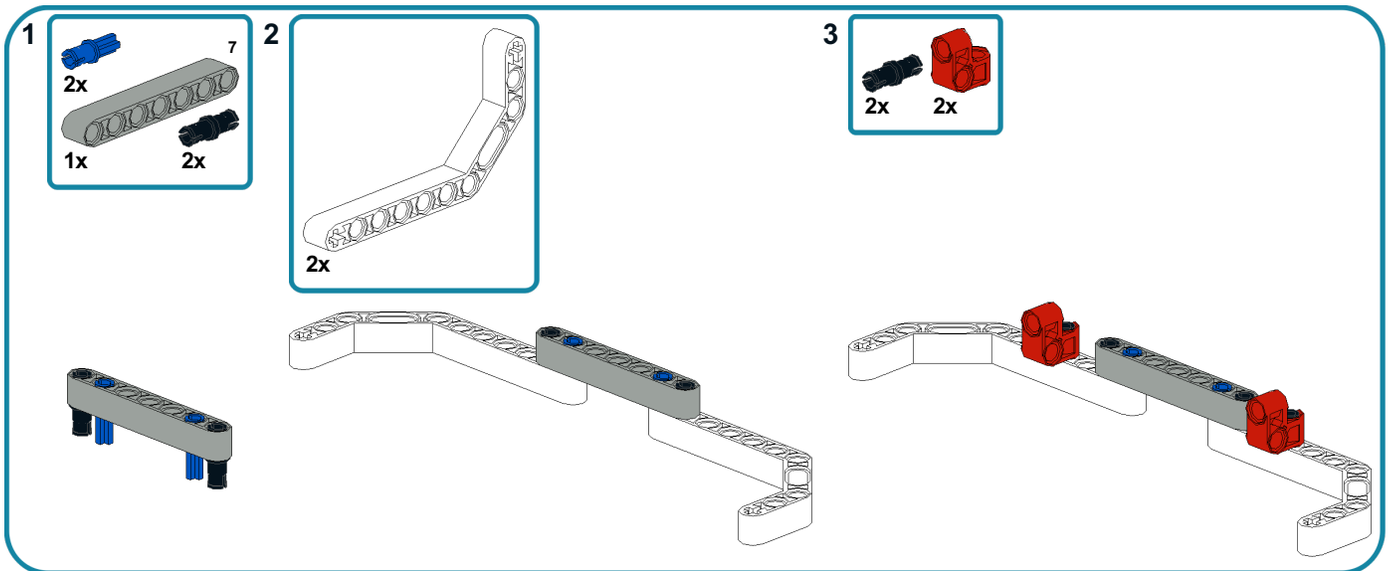


Bauanleitung Pfeilschwanzkrebs



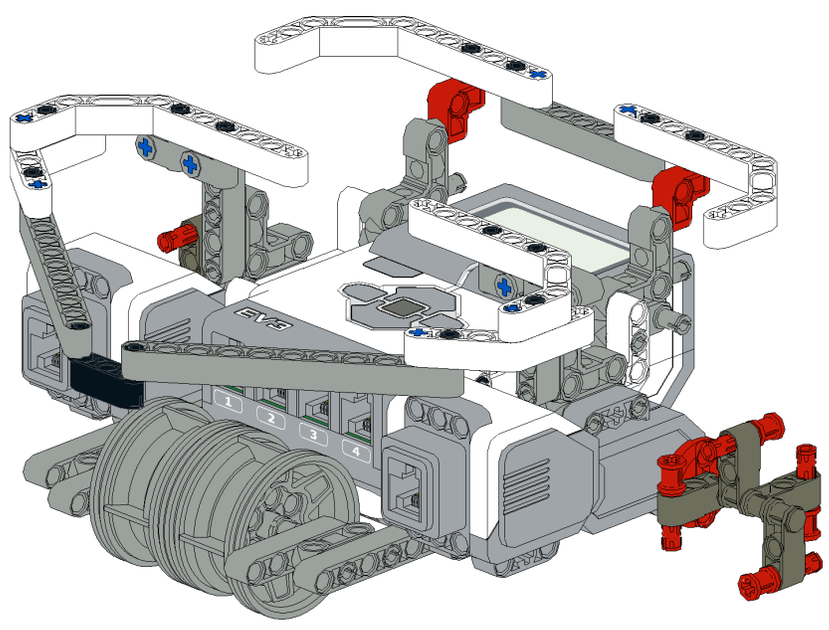
Bauanleitung Pfeilschwanzkrebs

14

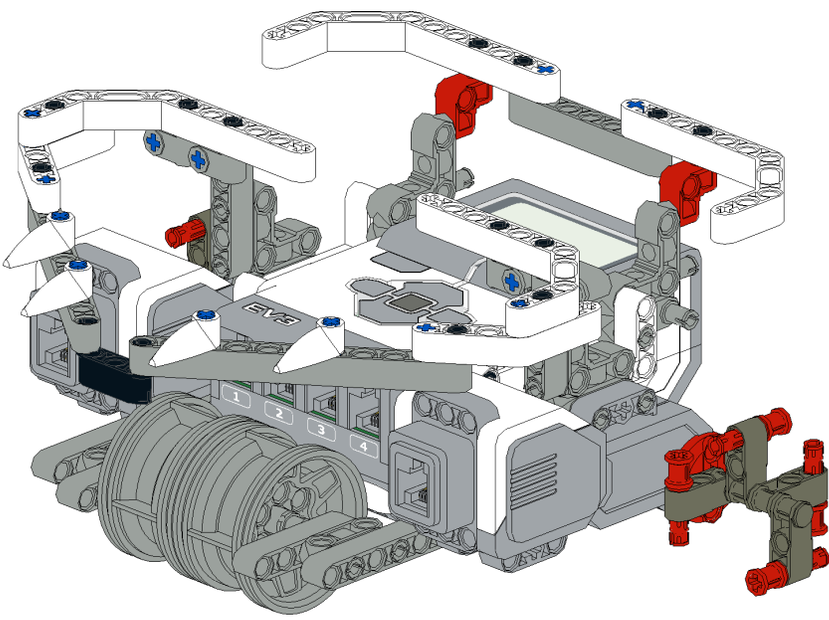
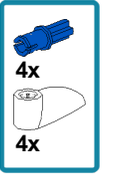


Bauanleitung Pfeilschwanzkrebs

15



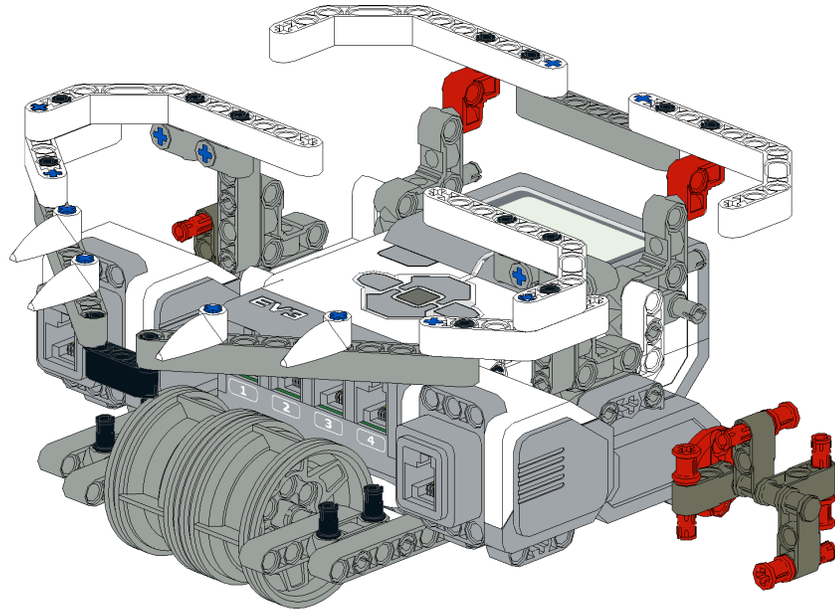
16

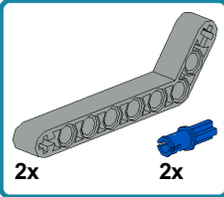


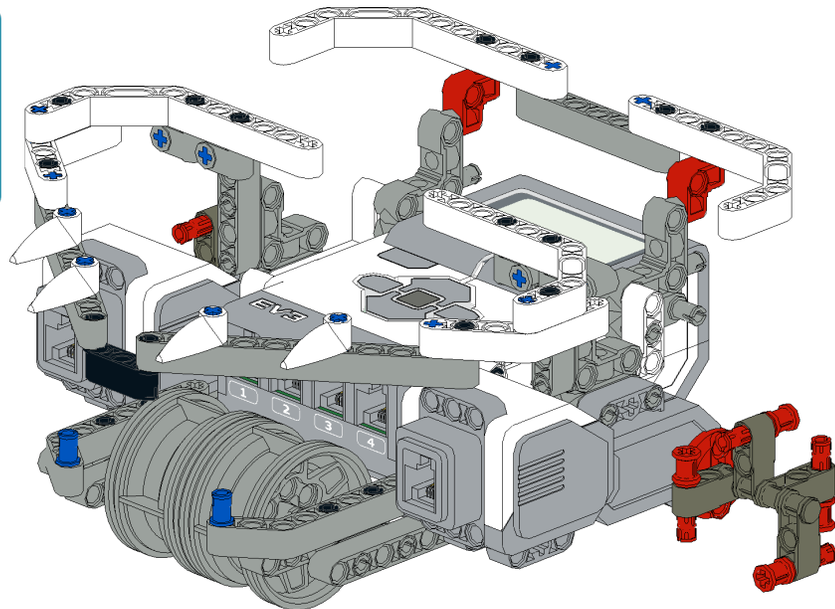
ROBERTA
INITIATIVE

Bauanleitung Pfeilschwanzkrebs

17 
4x

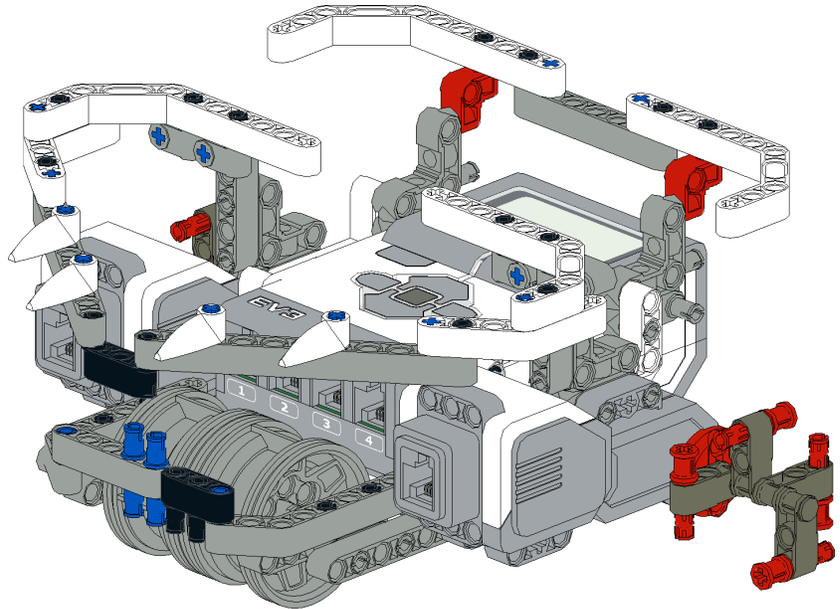
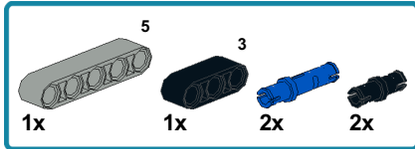


18 
2x 2x

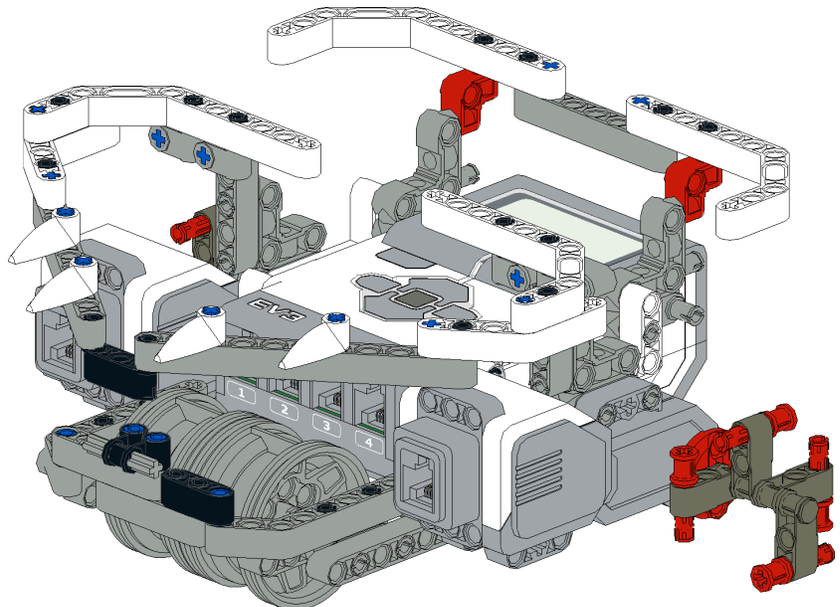
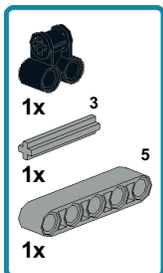


Bauanleitung Pfeilschwanzkrebs

19

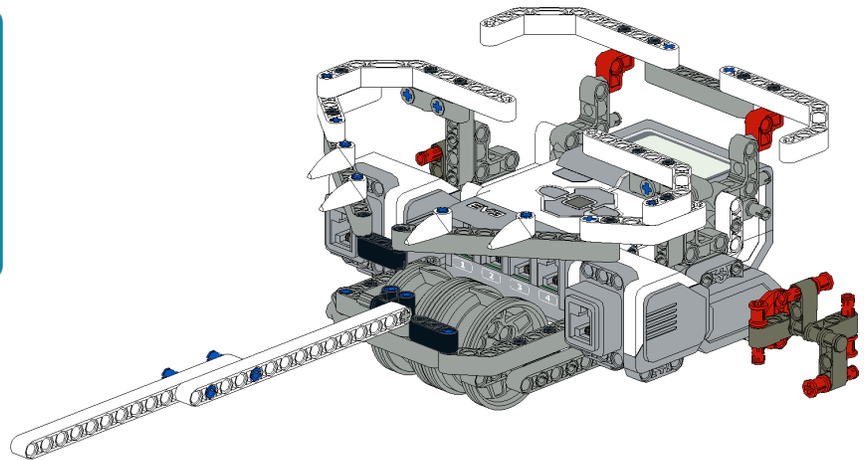
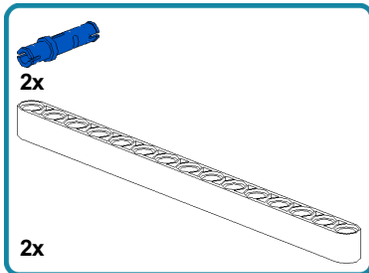


20

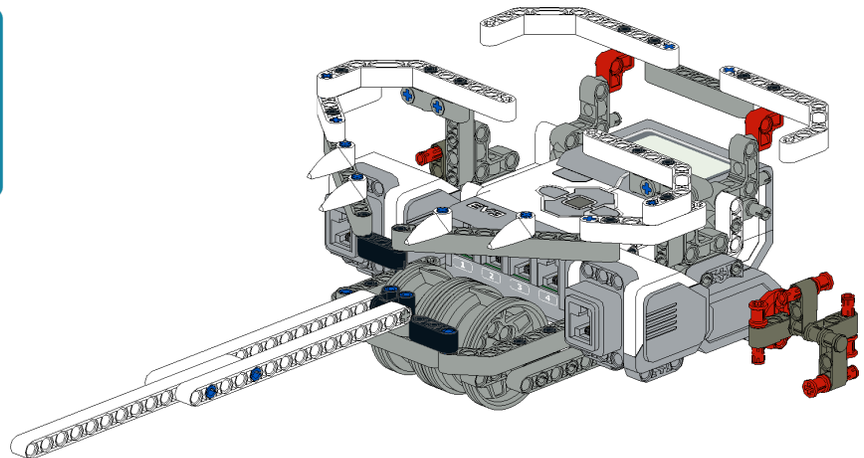
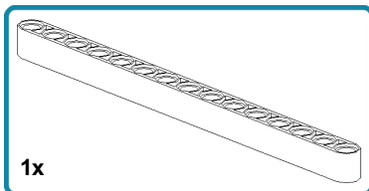


Bauanleitung Pfeilschwanzkrebs

21

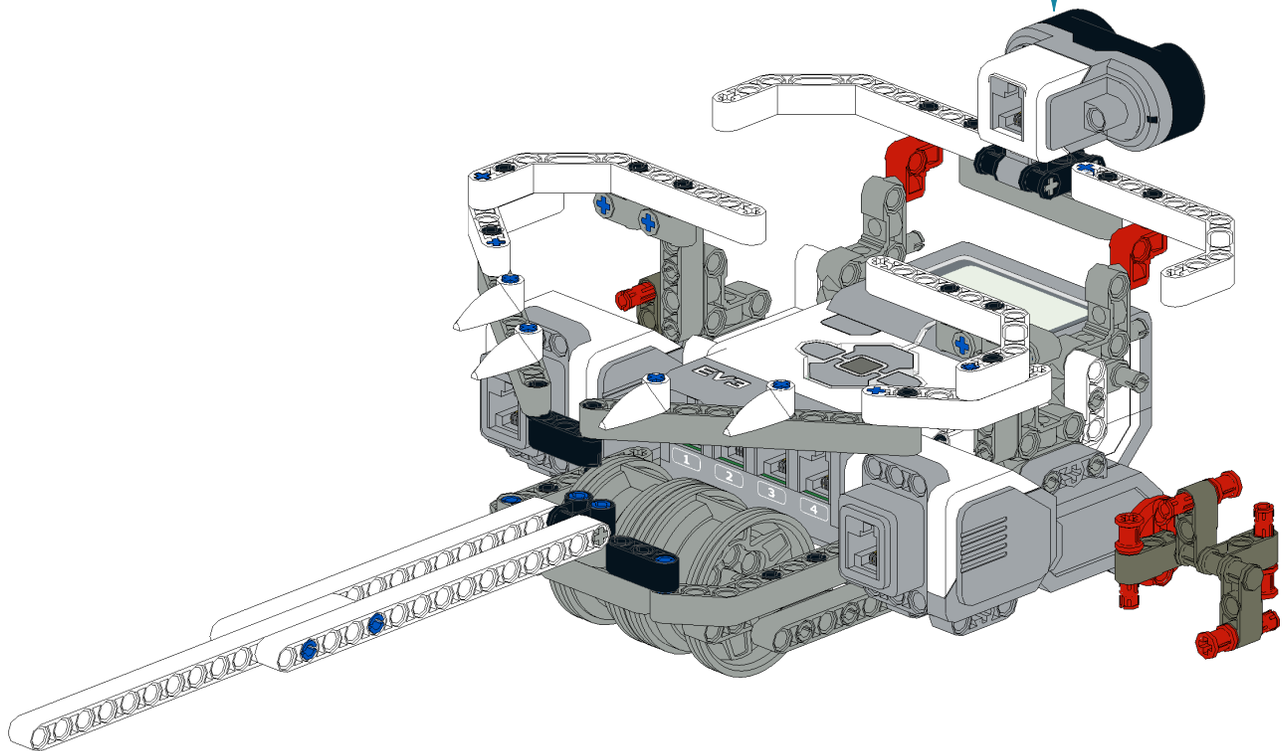
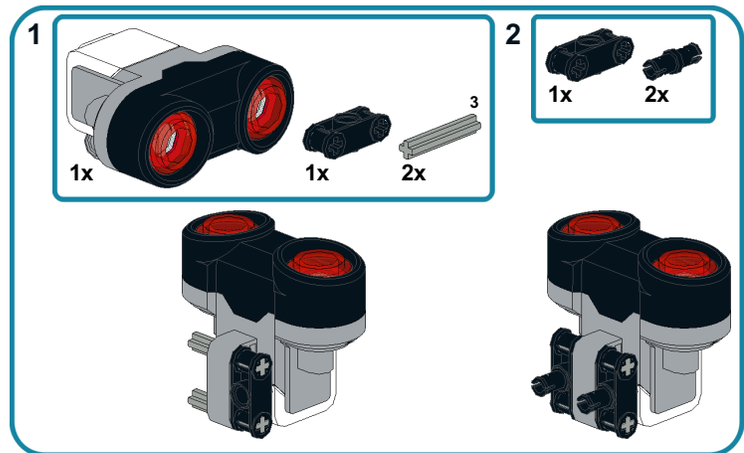


22



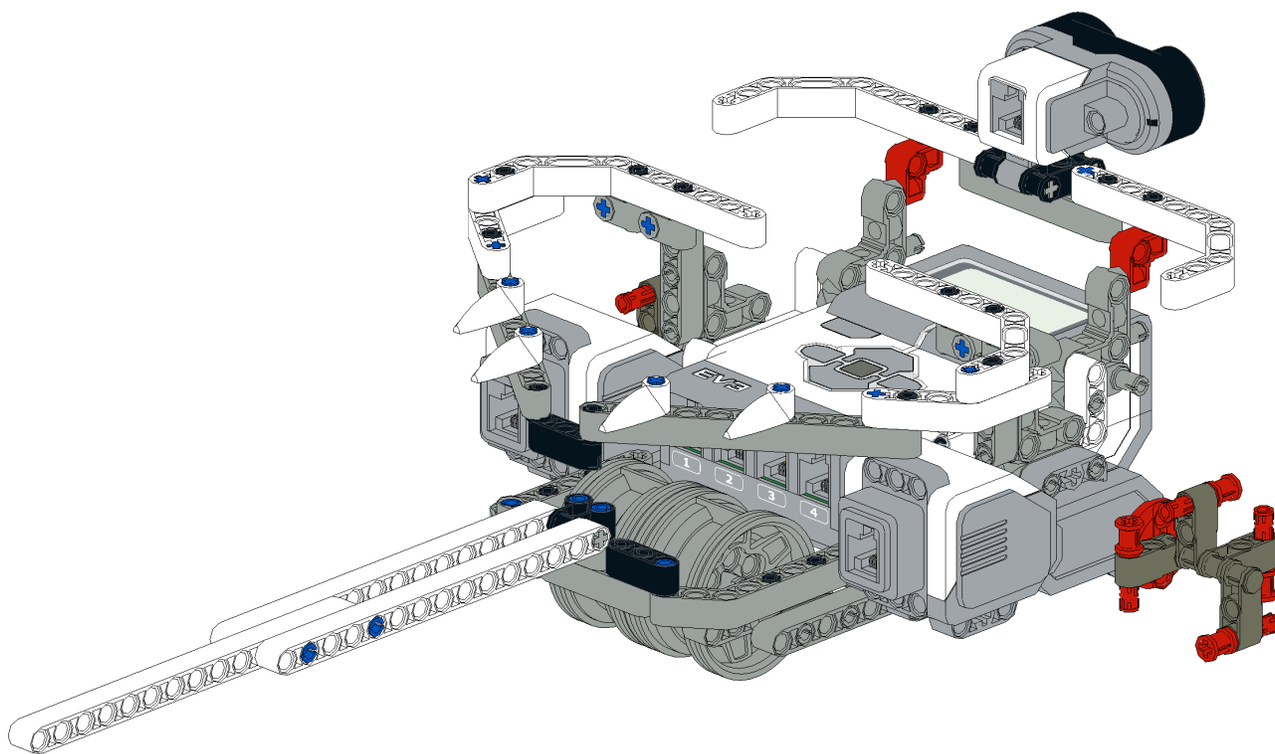
Bauanleitung Pfeilschwanzkrebs

23



Bauanleitung Pfeilschwanzkrebs

24



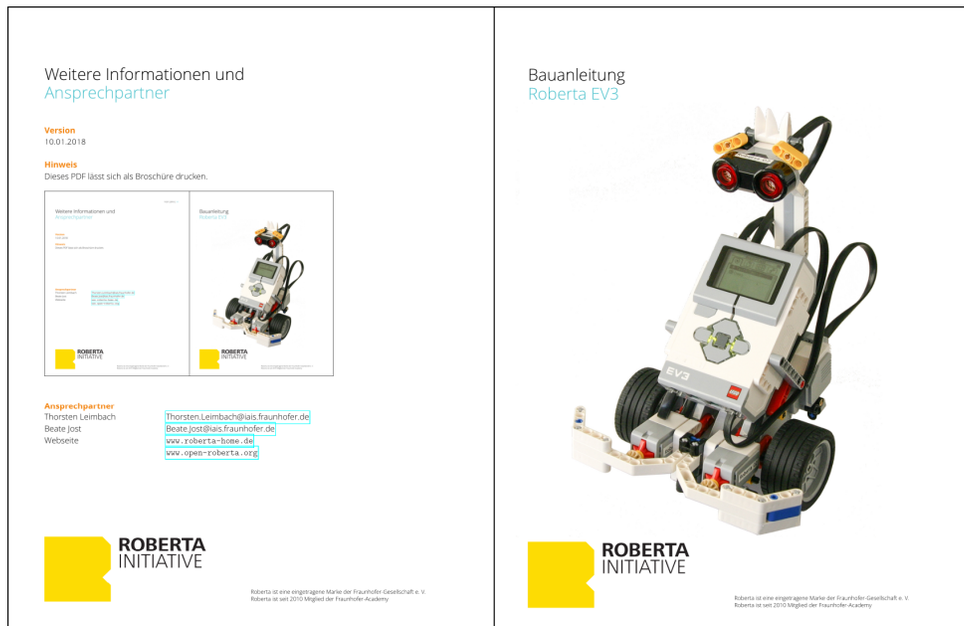
Weitere Informationen und Ansprechpartner

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

