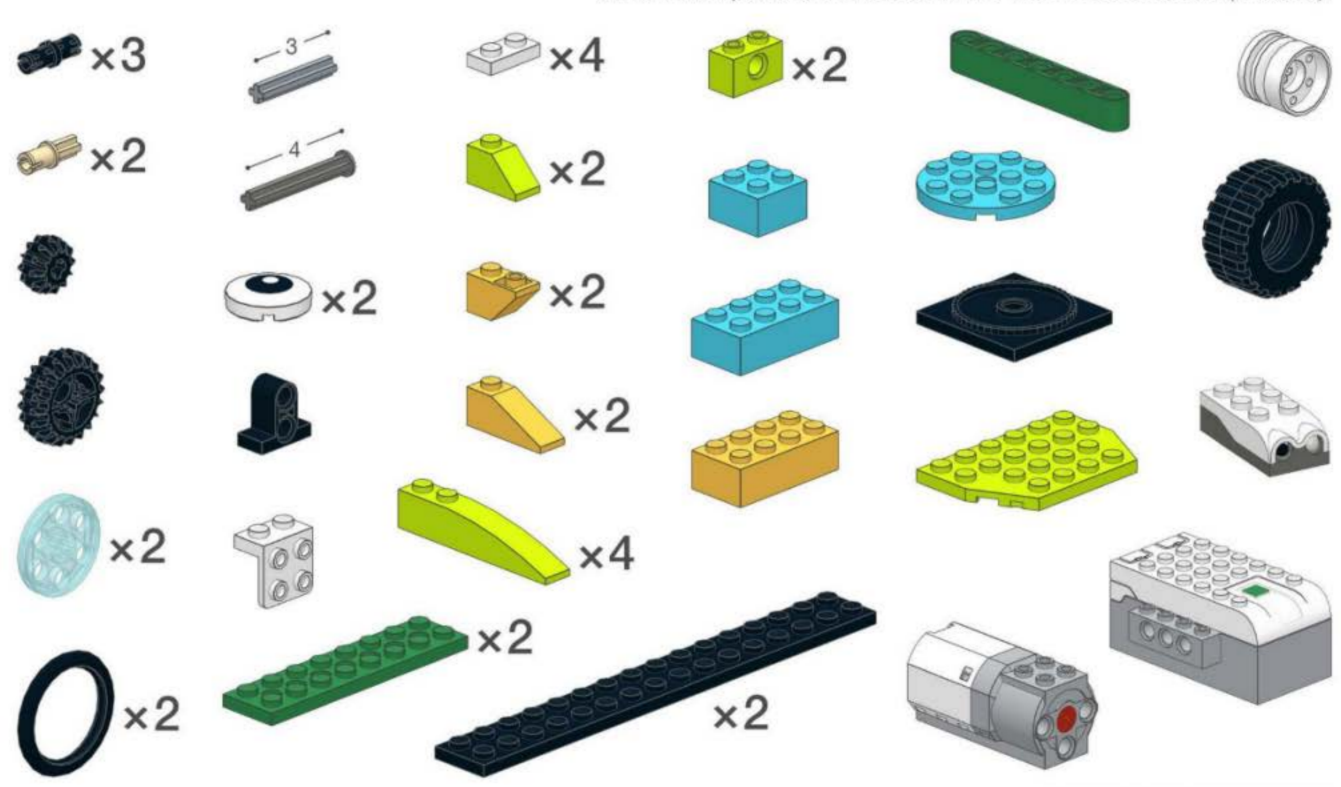


All of these parts are included in the WeDo 2.0 Core Set (#45300).





#### A Note from the Author

Thank you for obtaining THE YOSHIHITO'S CREATION BOOK.

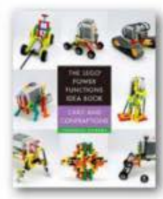
This book includes one model which is well-selected as an attractive work from among a number of Yoshihito Isogawa's LEGO® creations. And the book also shows you step-by-step instructions to recreate the model.

I believe this book would be useful for those who would like to experience the specific mechanical building, those who would like to create new works for their children, and those who would like to learn the machine structure in the Yoshihito Isogawa's way.

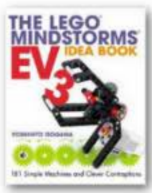
If you would like to learn the mechanical engineering and robotics using LEGO® bricks in earnest, my books which were published by the USA publisher - "The LEGO® Power Functions Idea Book" series, "The LEGO® Technic Idea Book" series and "The LEGO® MINDSTORMS® EV3 Idea Book" are recommended.

http://www.nostarch.com/powerfunctions\_set http://www.nostarch.com/technic\_set.htm http://www.nostarch.com/ev3ideabook

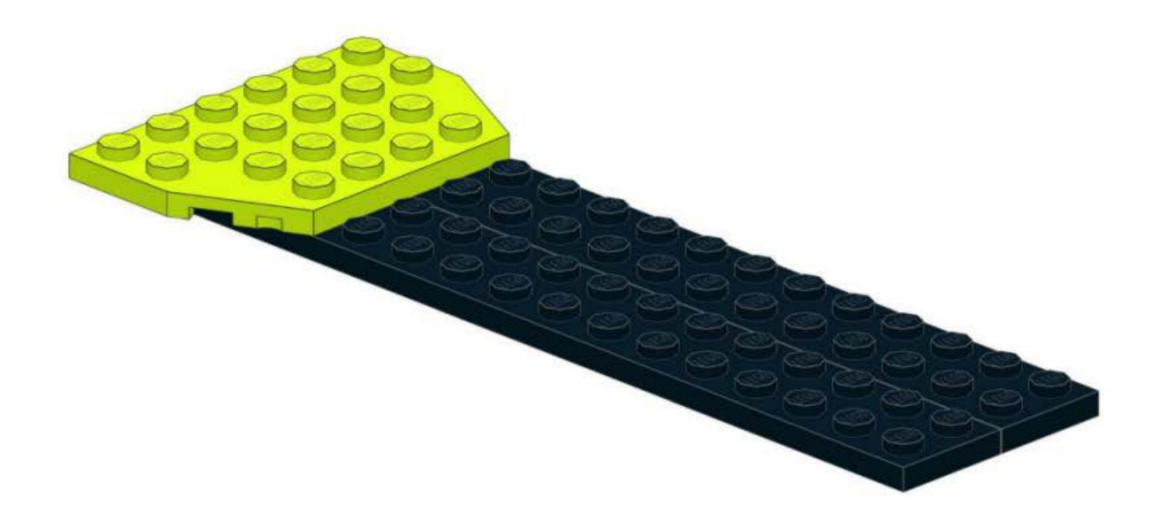




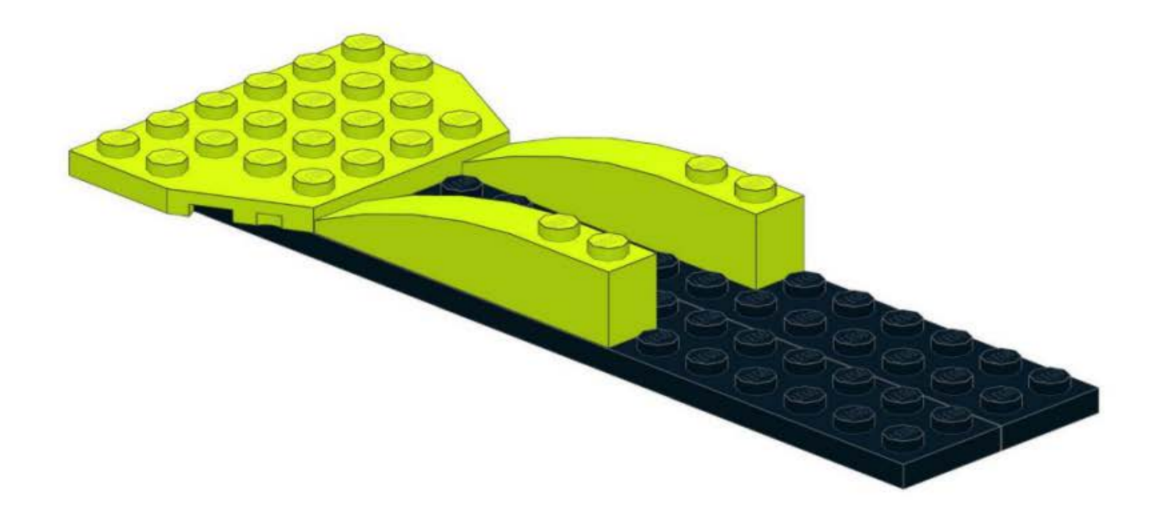


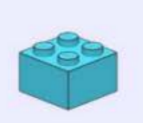


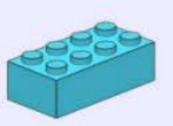


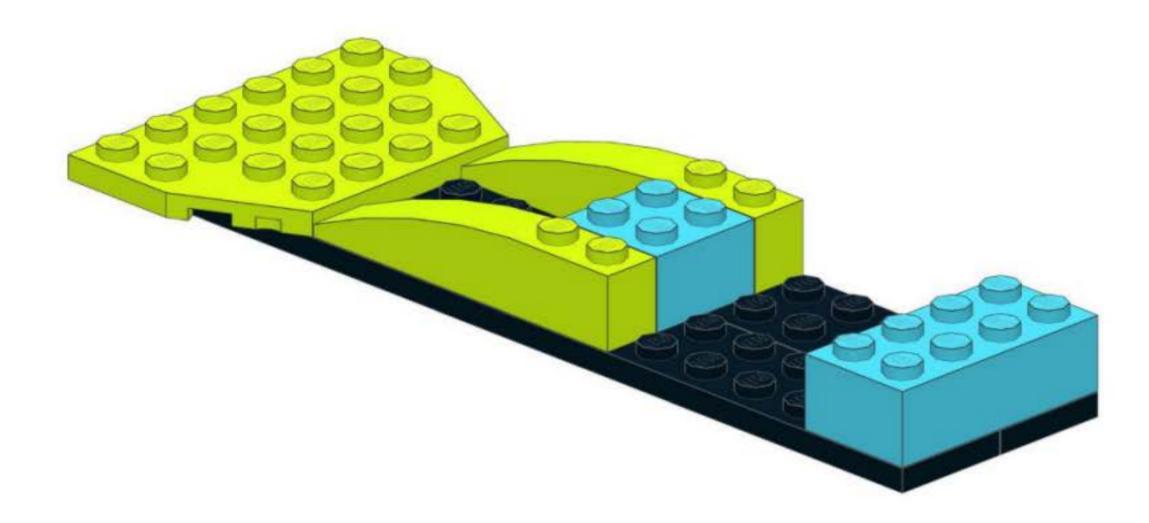






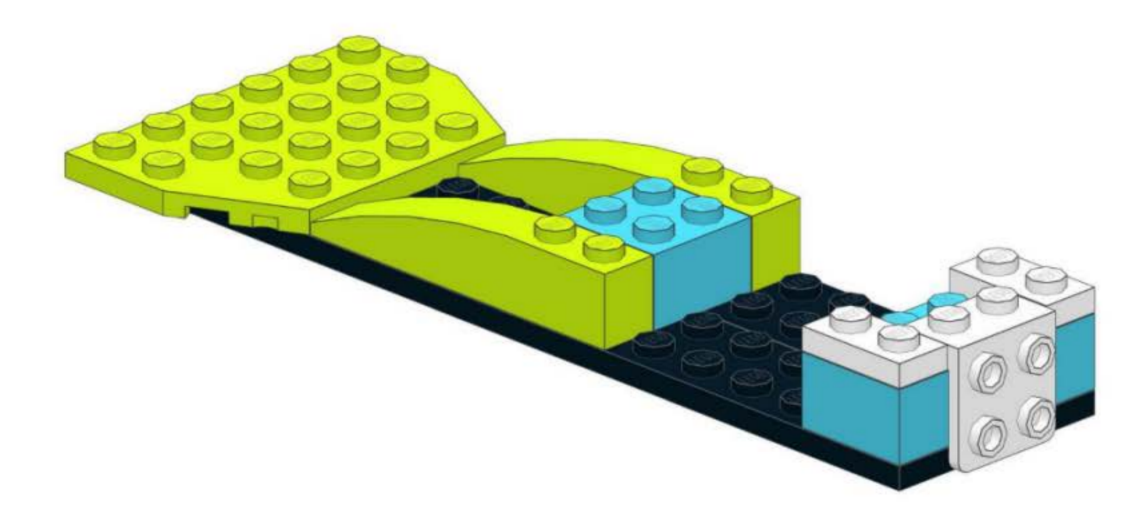




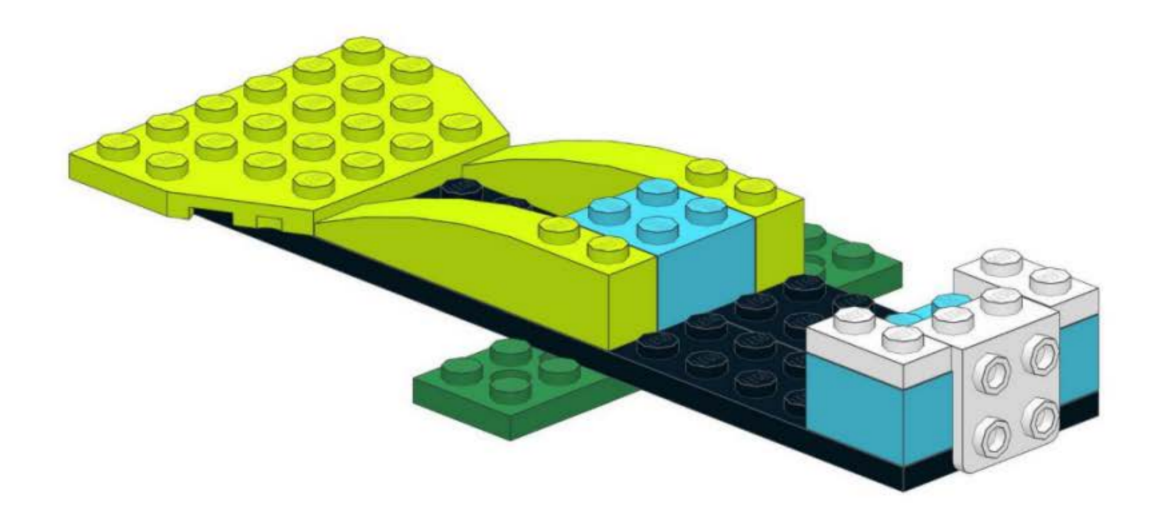






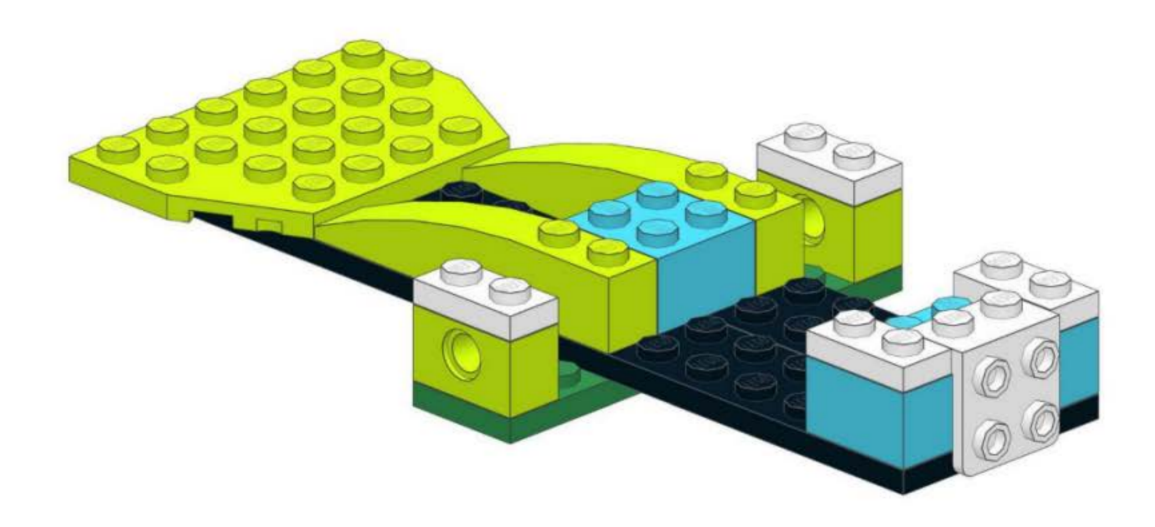


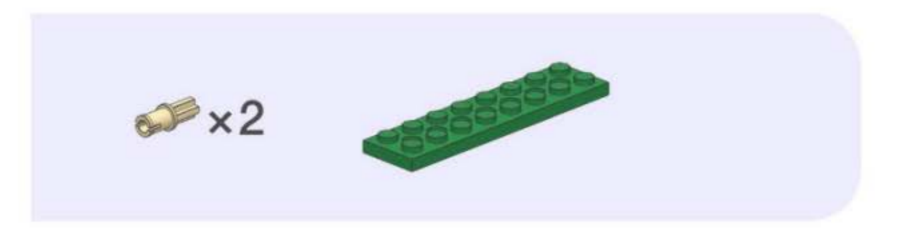


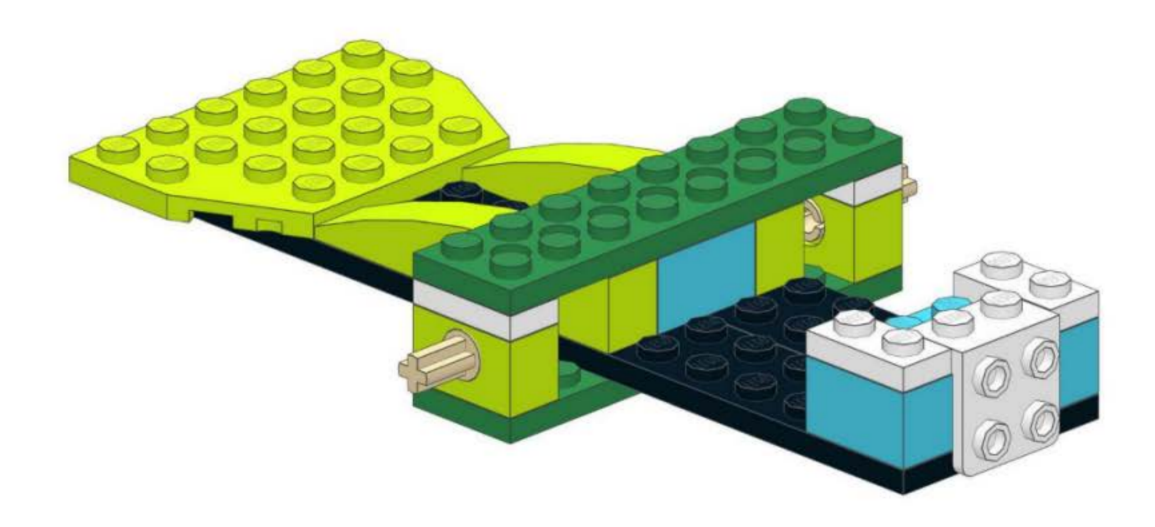






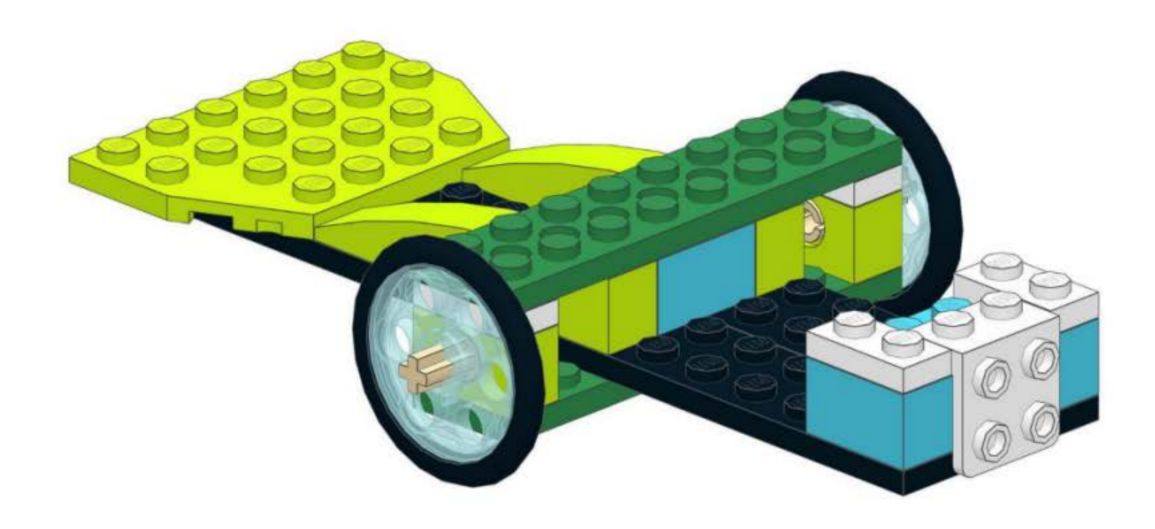


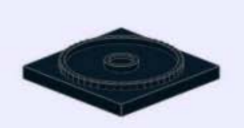




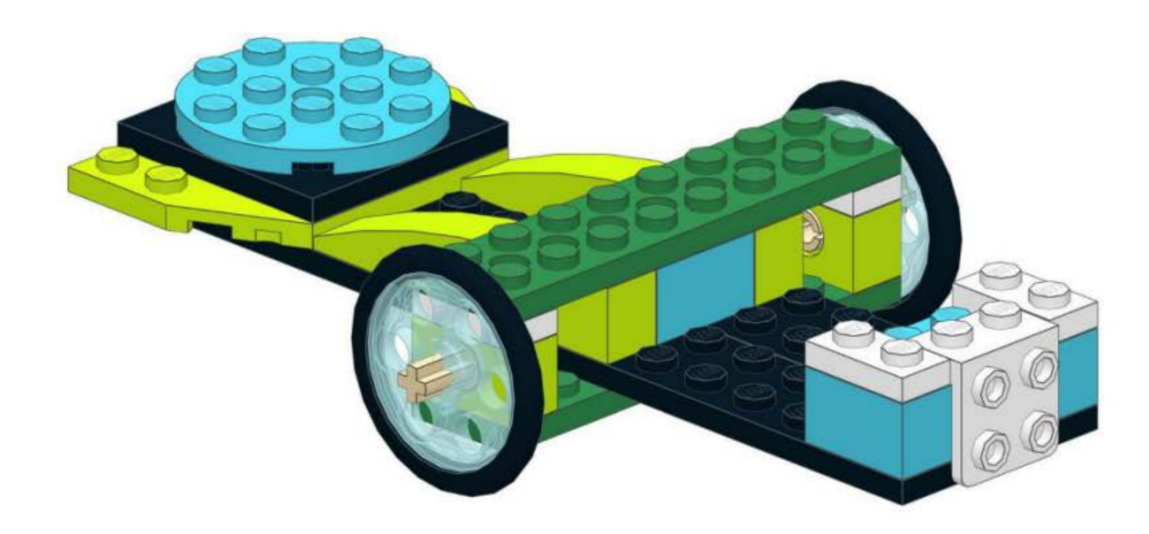


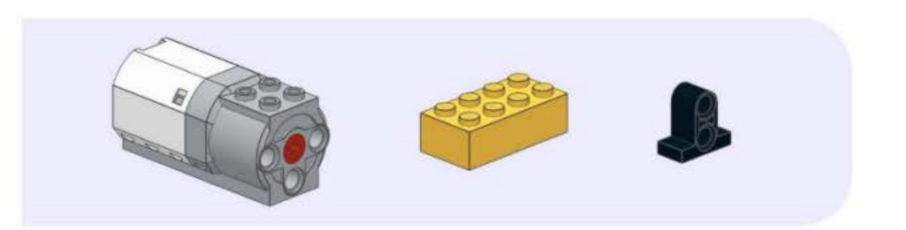


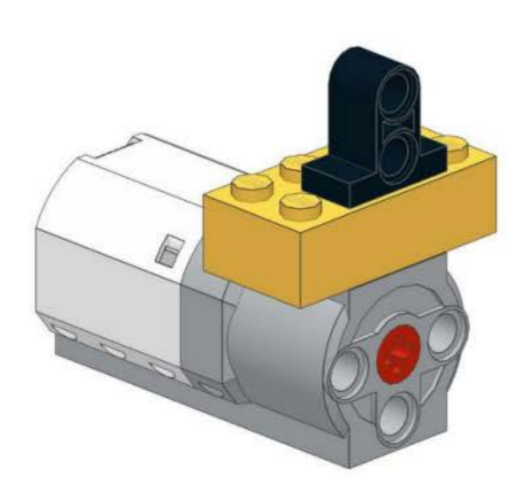






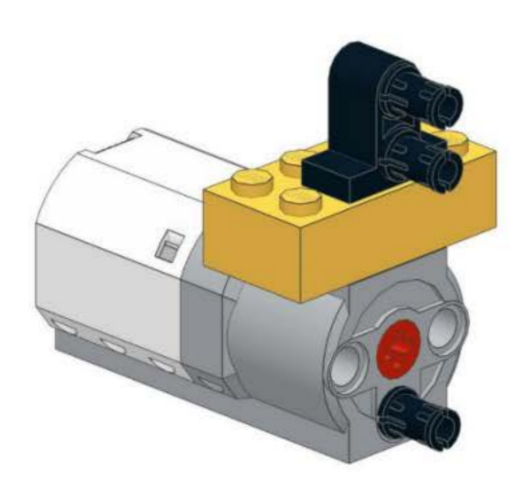


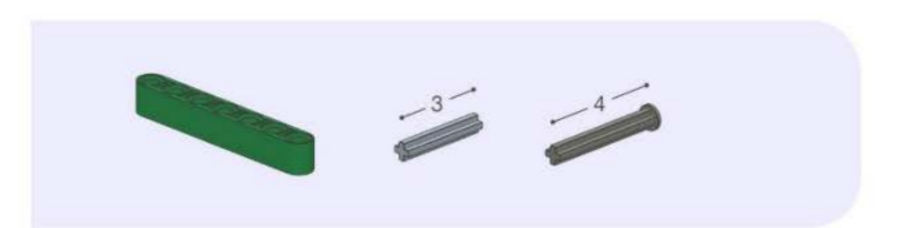


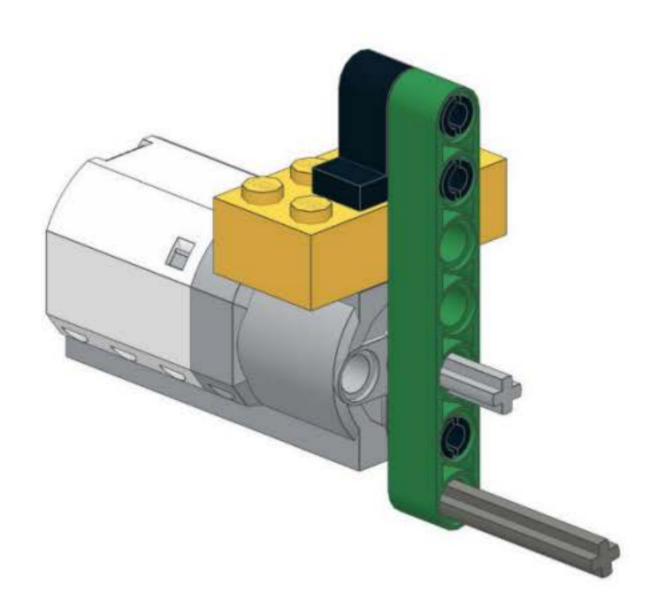


#### ()11

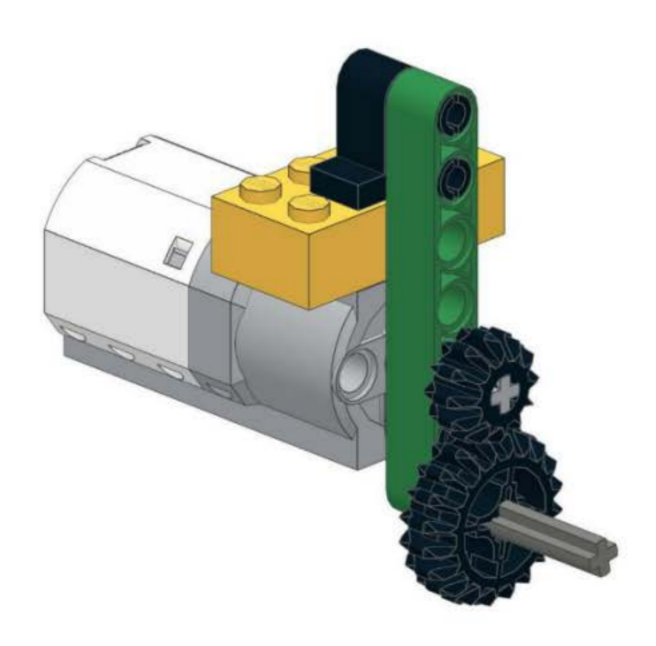


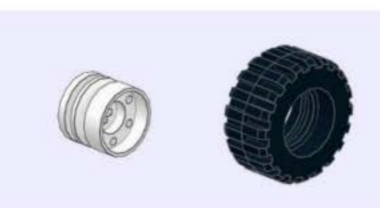


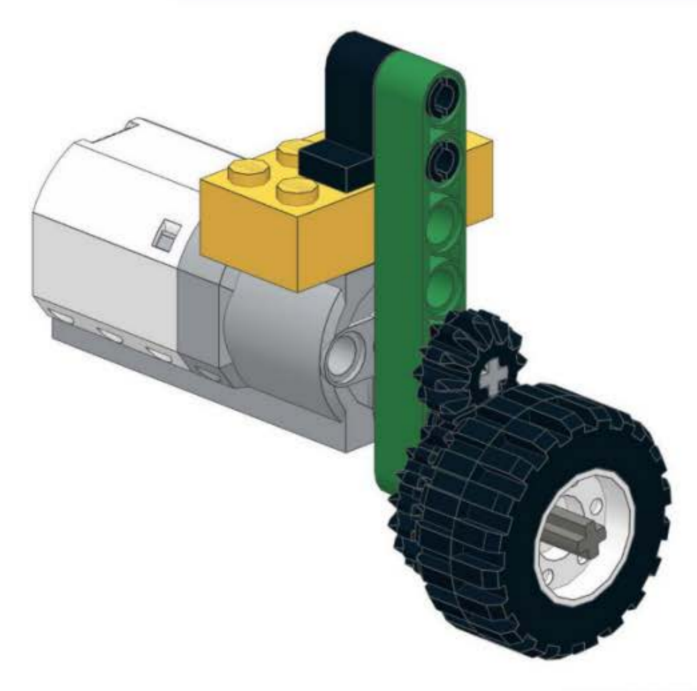


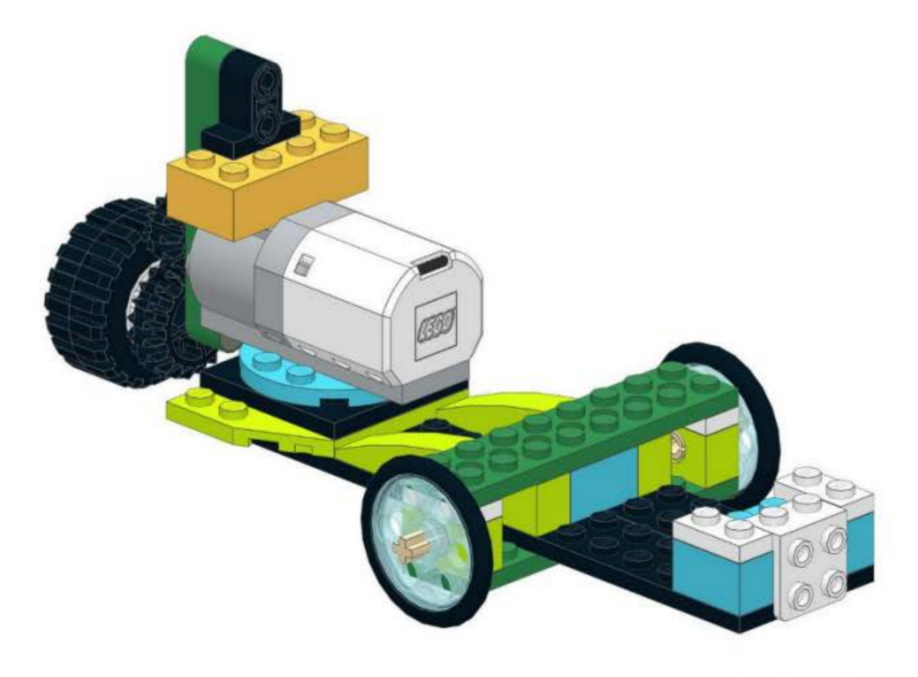




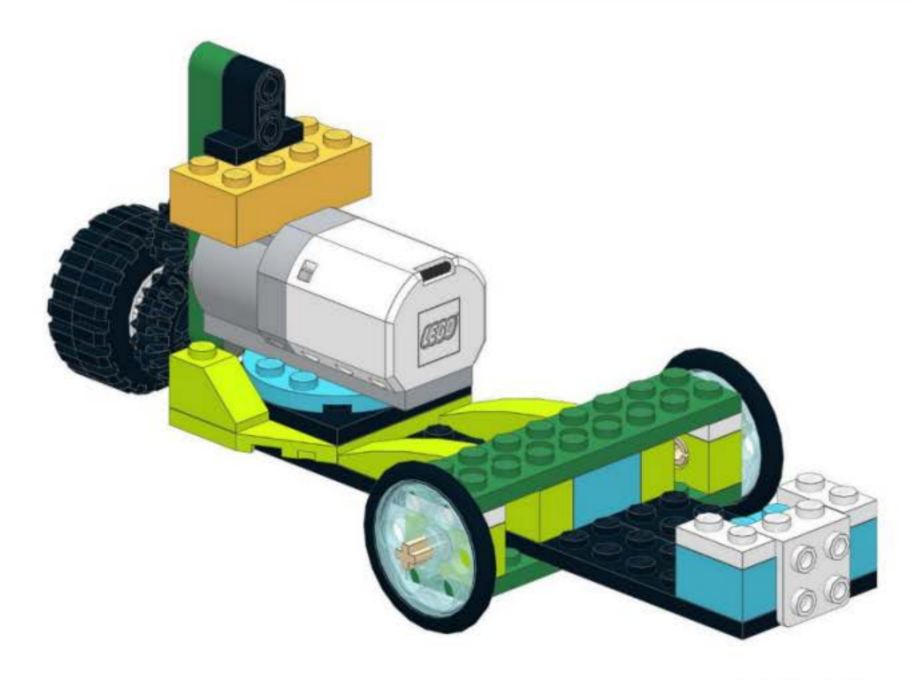






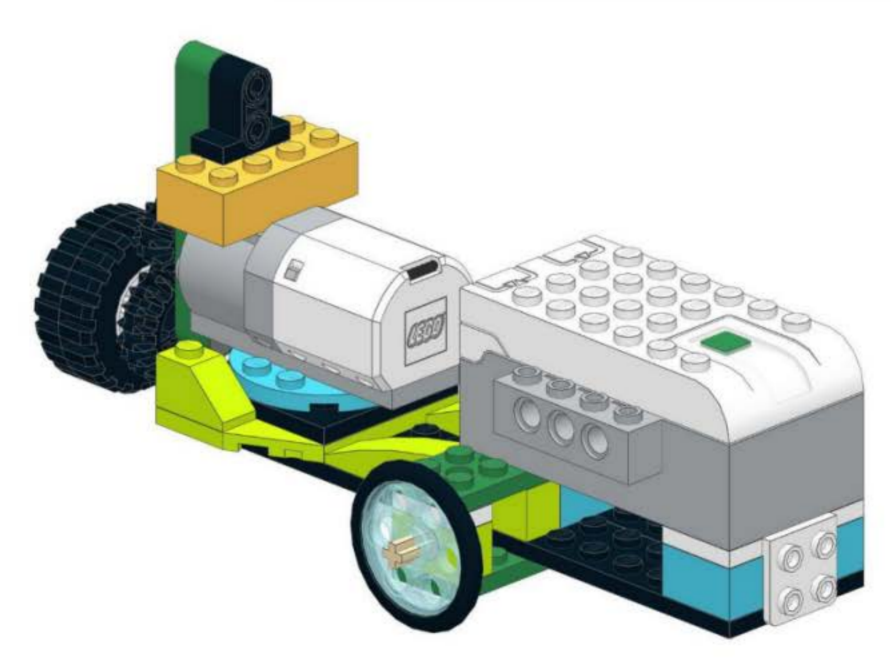


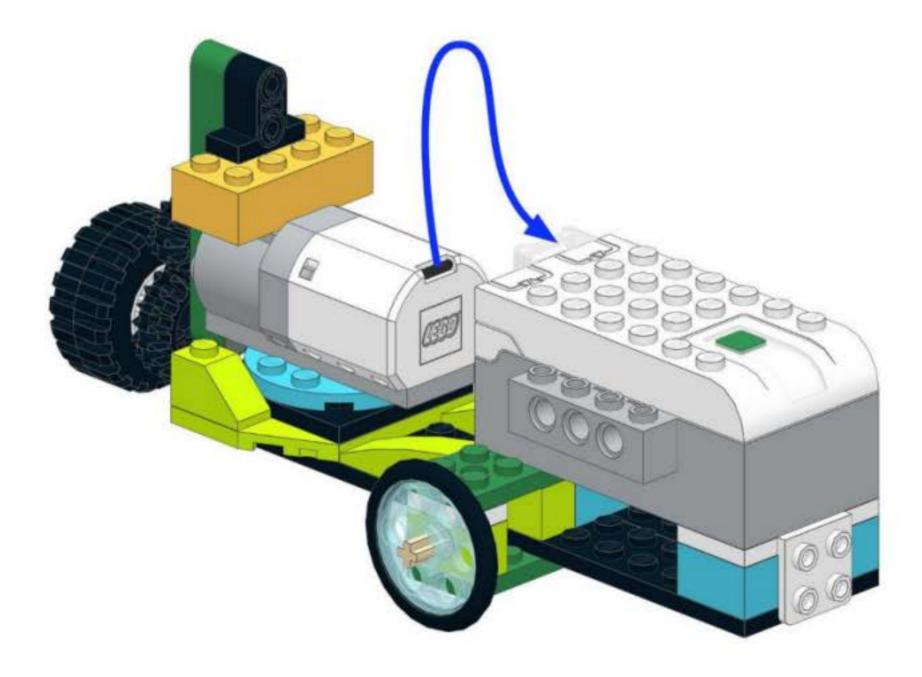


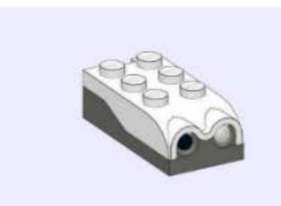


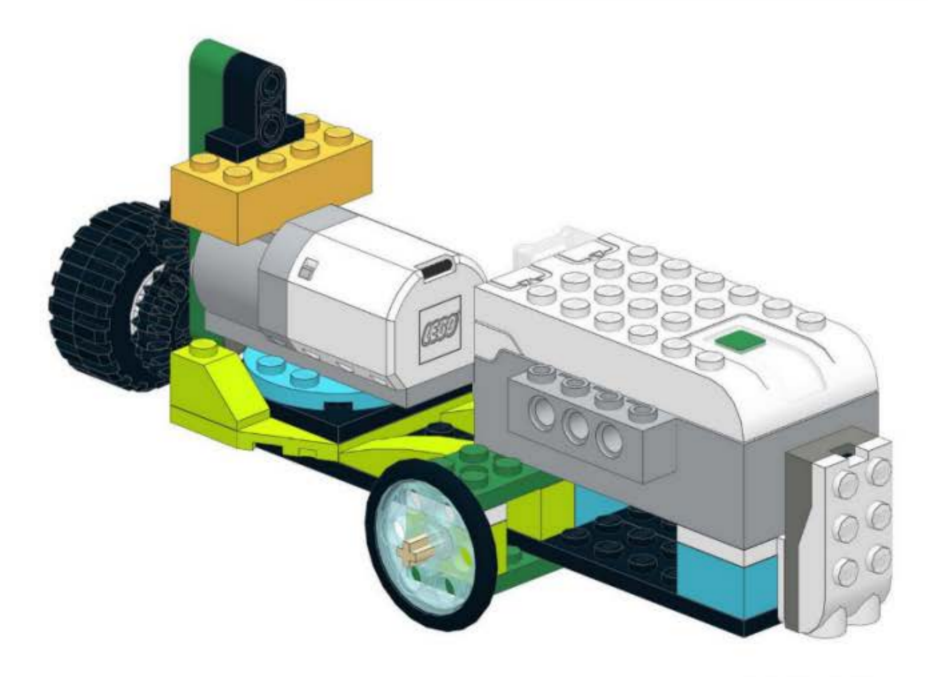
#### ()17

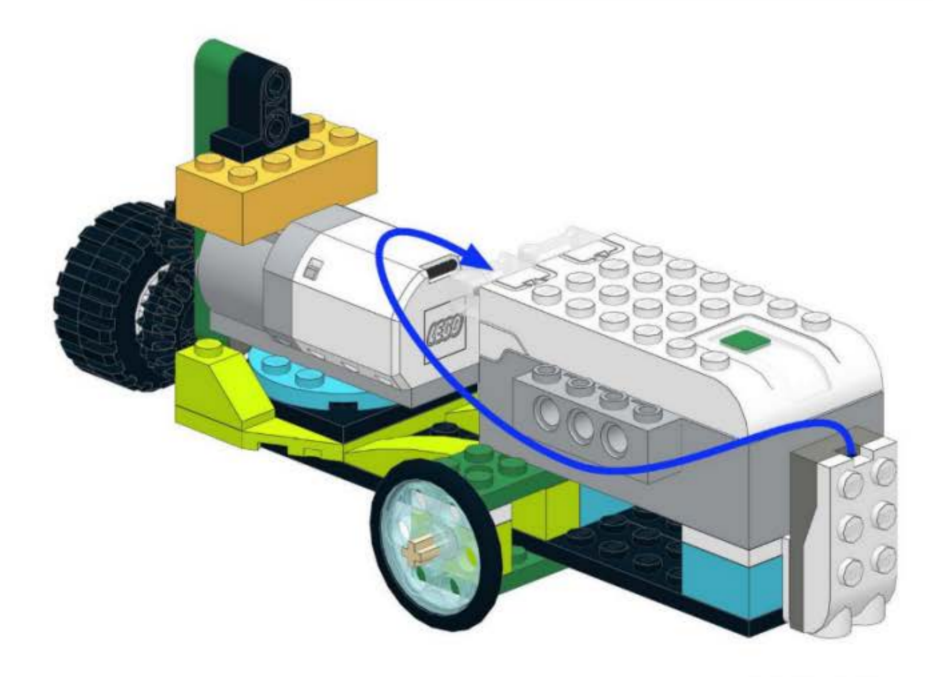








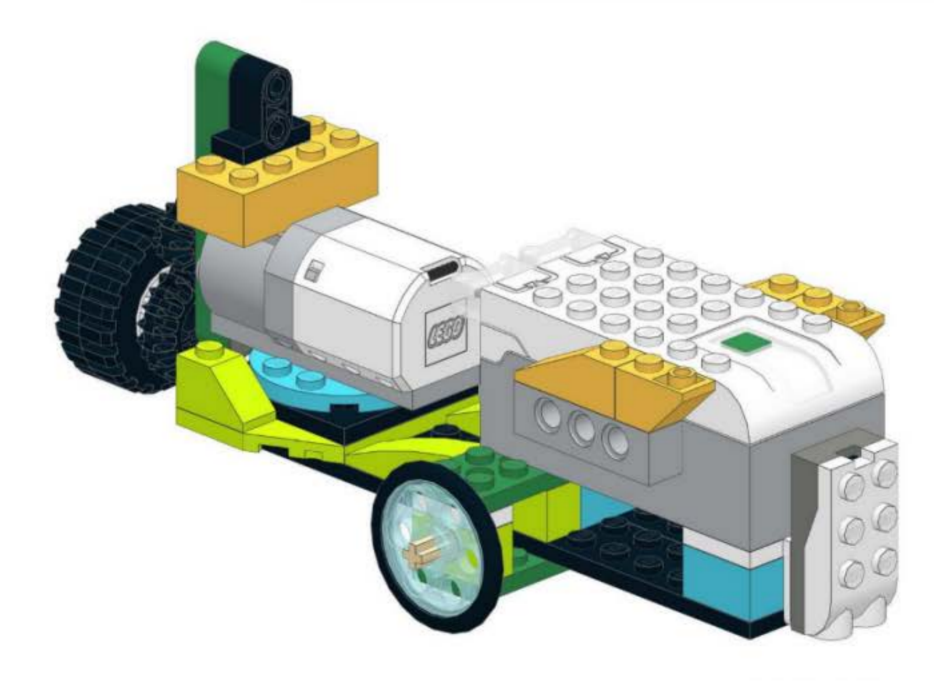


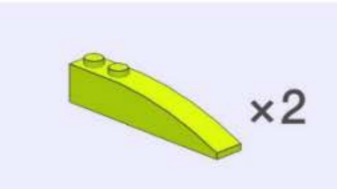


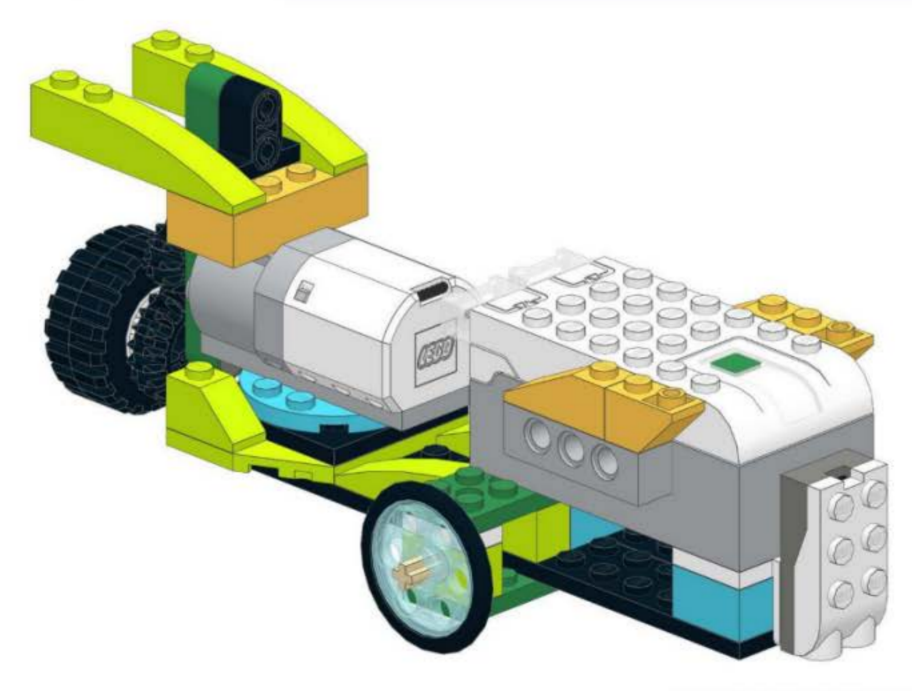
#### $\frac{1}{2}$



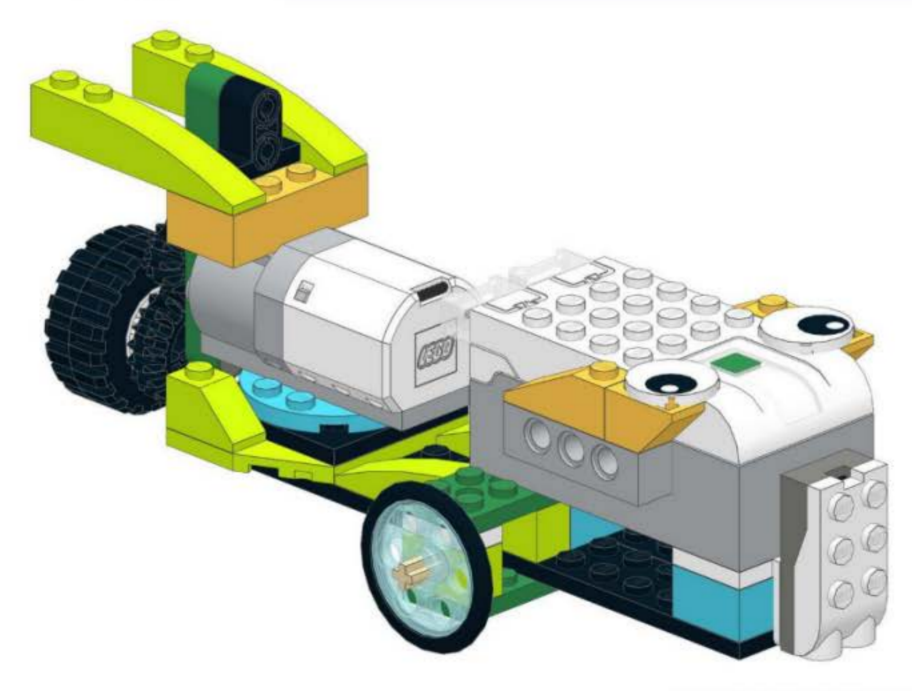














When this model follows the line, its rear wheel moves right and left. Make sure not encumber this movement with the motor and sensor cables.

