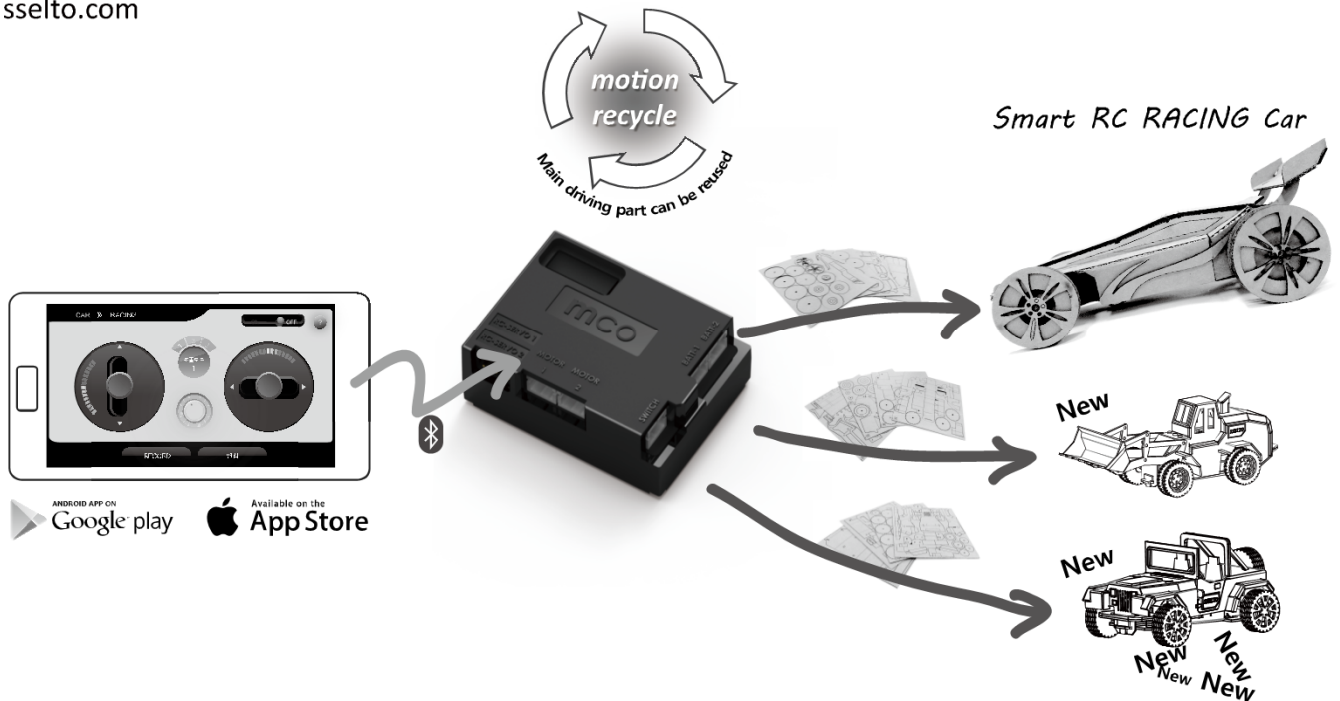




Self-making Smart Toy
Smart toy that I make

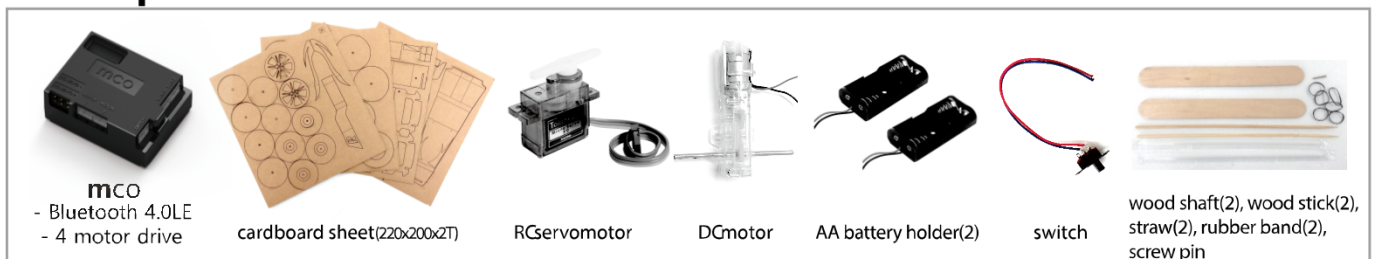
SSELTO



“SSELTO, a Smart toy that I make” is a product that connects **mco** and motor to cardboard puzzles with various models to move them using App. Fill the fun of assembly and the joy of manipulation.

Components

* sheet package : cardboard sheet, wood shaft, wood stick, straw, rubber band

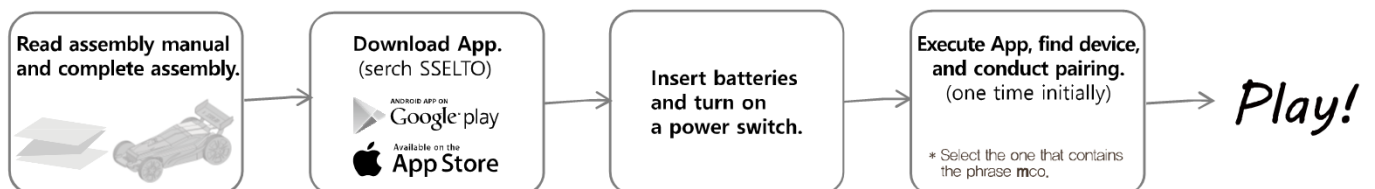


* mco, motor, and battery holder are reusable in all models.

Required materials



How to use



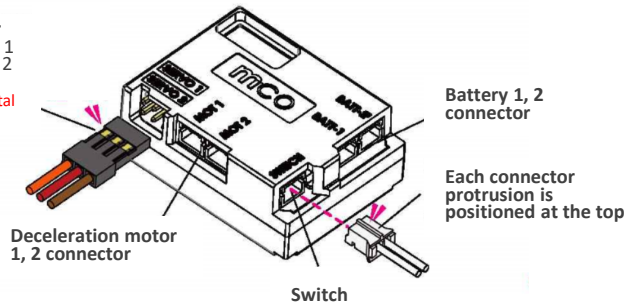
Precautions!

- As set forth in the assembly drawing, be sure to pay attention in which direction the sheets are folded.
- By nature of the product, they may be sooted.
- Use a small amount of glue/ Caution against risk of burns when using the glue gun.

mco connection

Servo motor connector
 -upper : servo motor 1
 -lower : servo motor 2

*The visible part of the metal pin upwards



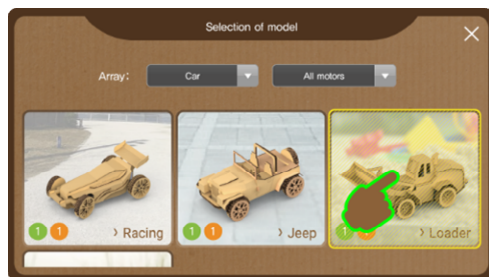
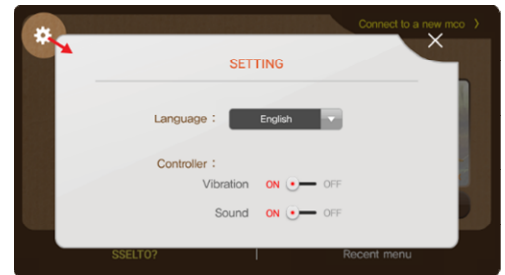
How to use APP



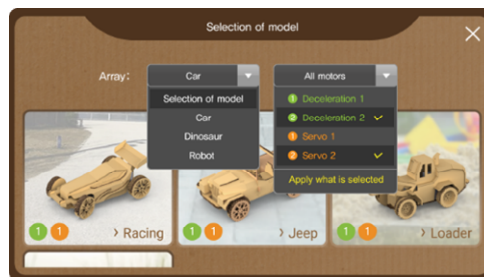
Main screen to appear when it is executed



Main screen to appear when a model is selected.



Select a desired model



You can find a model by aligning on required conditions



Select a mco device

Operation Mode



Communication is cut off



Save Motion
 (start saving → operate → stop saving)



Replay Motion
 (If there is motion saved, it changes green and if a button is pressed, replay starts)

Mode 1



Mode 2 - One control unit runs two motors
 (It can switch direction and drive the front and rear of automobile model with steering wheels at the same time)



Mode 3 - Control mode using a gyro sensor



Control setting
(to select motor at left and right of manipulator touch slide)



Motor setting
Fine tune settings of a selected motor : Steering angle, origin point, speed etc.



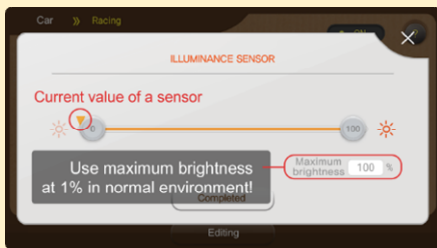
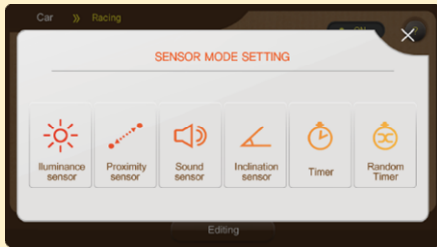
Zero Turn Function
When the control slide touch is released, it enables the slide to return to its original position



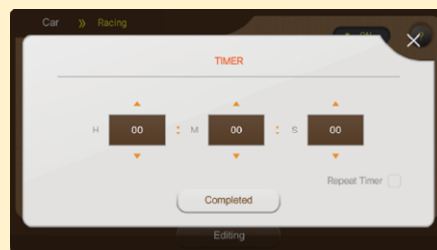
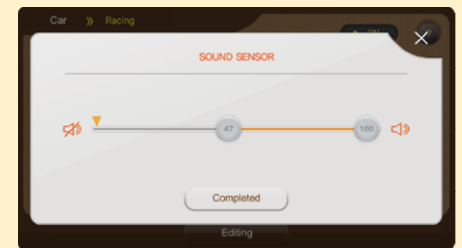
Recoding and Sensor application



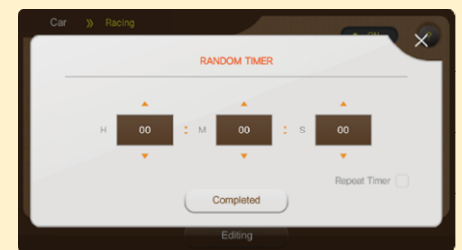
If a motion is saved, a sensor button is activated.



When a sensor value is in the orange area, saved motion is replayed.



Replay motion saved after set time



Replay motion saved randomly during set time

FCC Warning Statement

FCC Part 15.19

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Part 15.21

Any changes or modifications (including the antennas) to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

IC Warning Statement

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes : (1) L'appareil ne doit pas produire de brouillage, et (2)

L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

IC RF Radiation Exposure Statement

This equipment complies with IC RF Radiation exposure limits set forth for an uncontrolled environment.

This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

RF du IC d'exposition aux radiations: Cet équipement est conforme à l'exposition de la IC rayonnements RF limites établies pour un environnement non contrôlé. L'antenne pour ce transmetteur ne doit pas être même endroit avec d'autres émetteur sauf conformément à la IC procédures de produits Multi- émetteur.