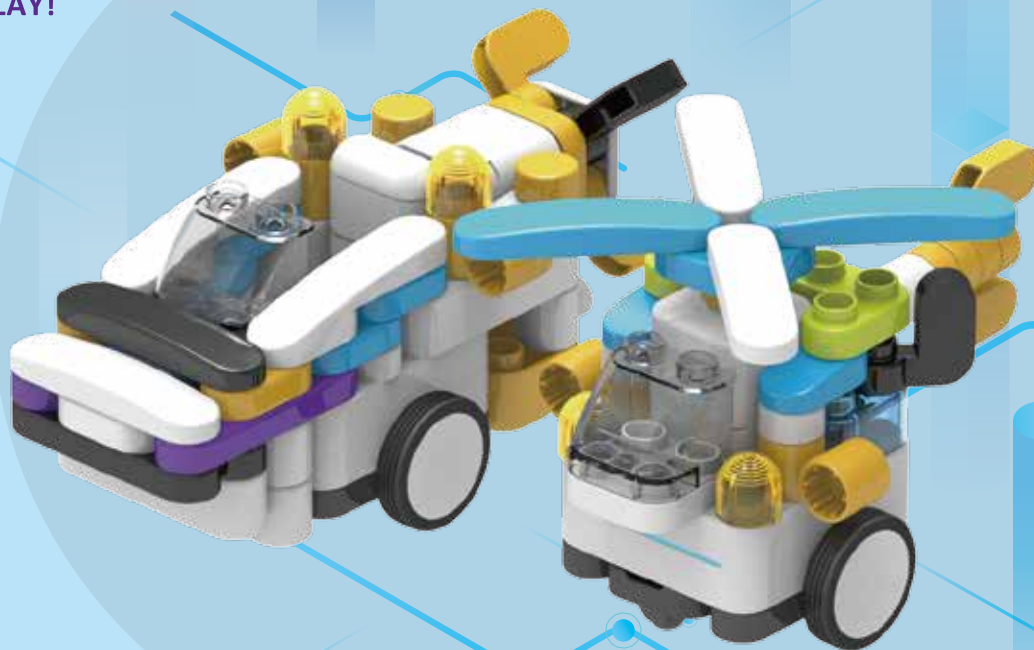


BOTZEEES™

CREATE, PROGRAM & PLAY!



Our City
Helicopter



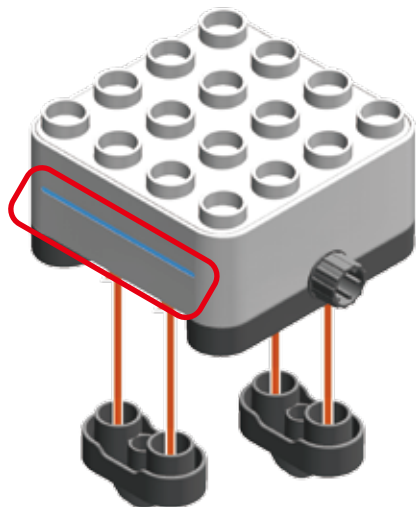
Urgent! Go get a rescue helicopter!
Let's build a helicopter!



X2



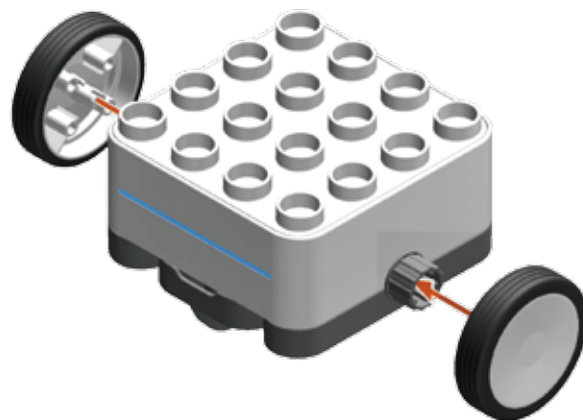
X1



Please note the direction of the programmable light!

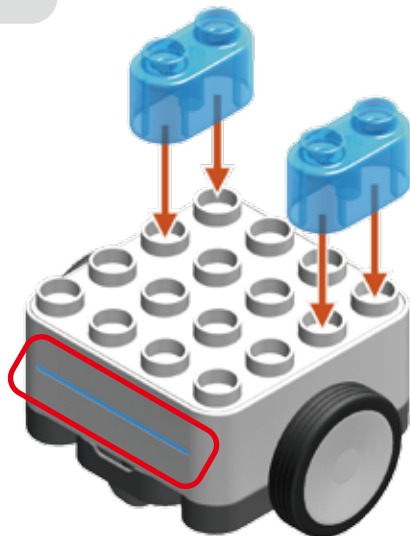


X2





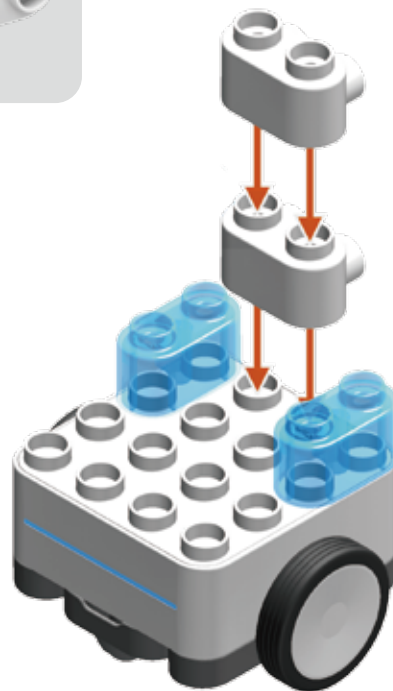
X2

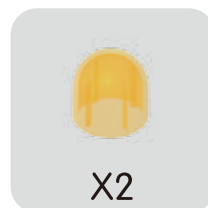
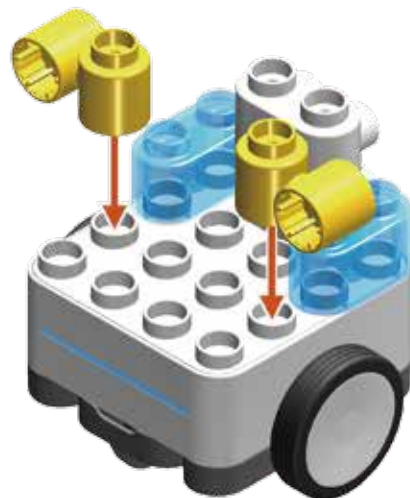


Please note the direction of the
programmable light!

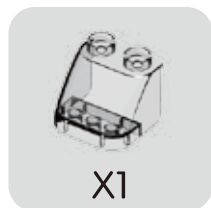


X2











X2

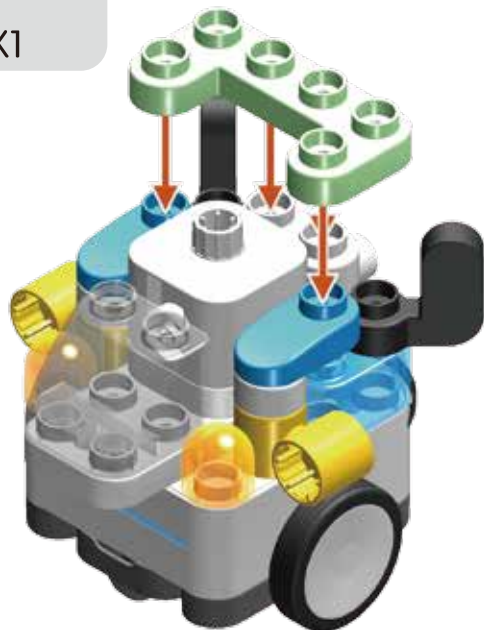


X2



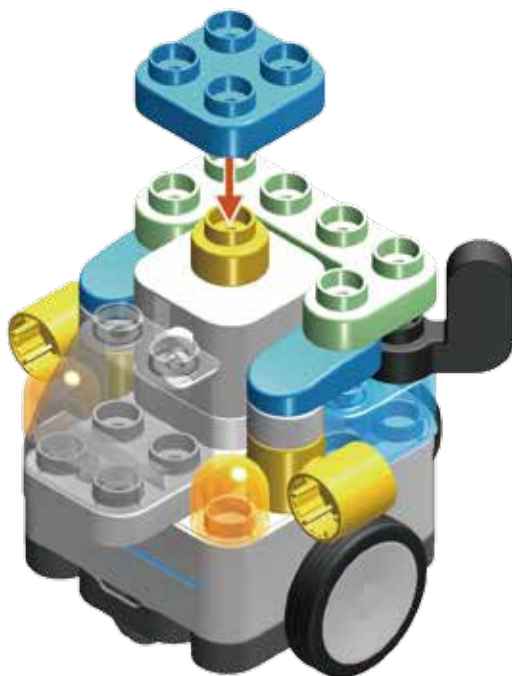


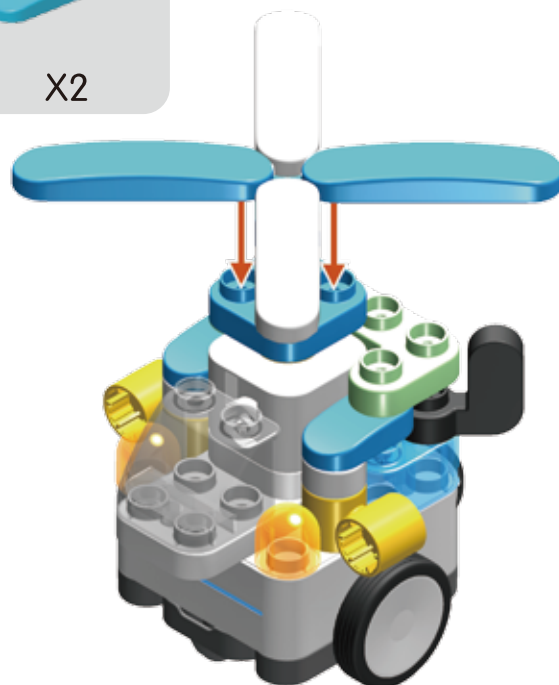
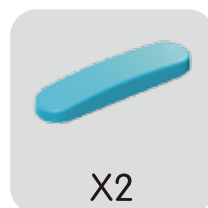
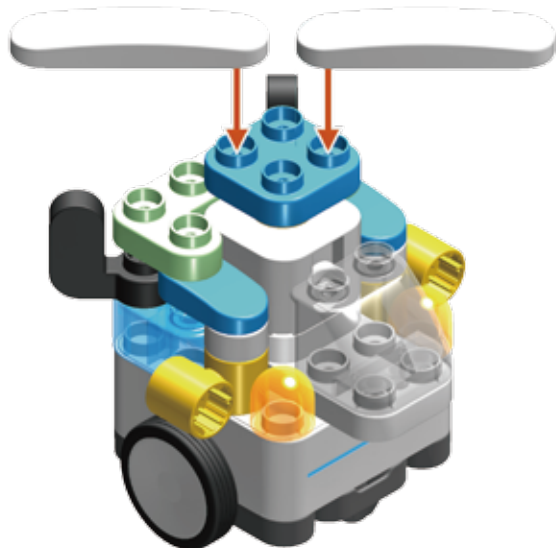
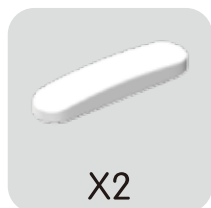
X1

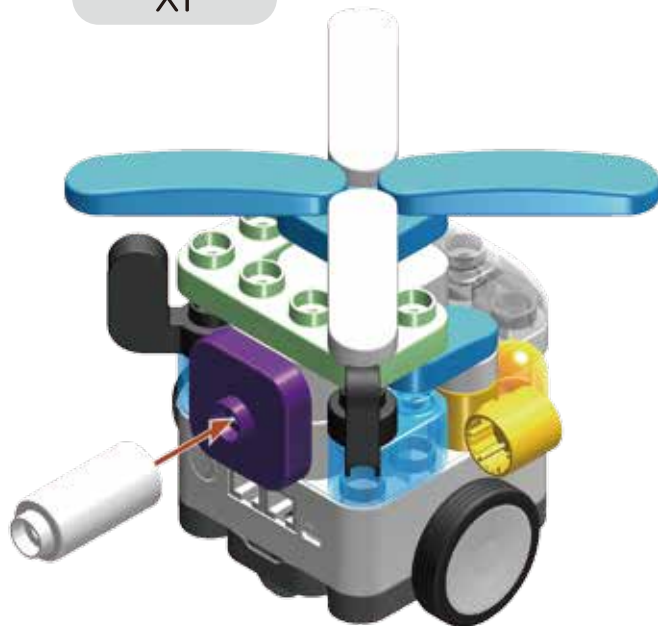
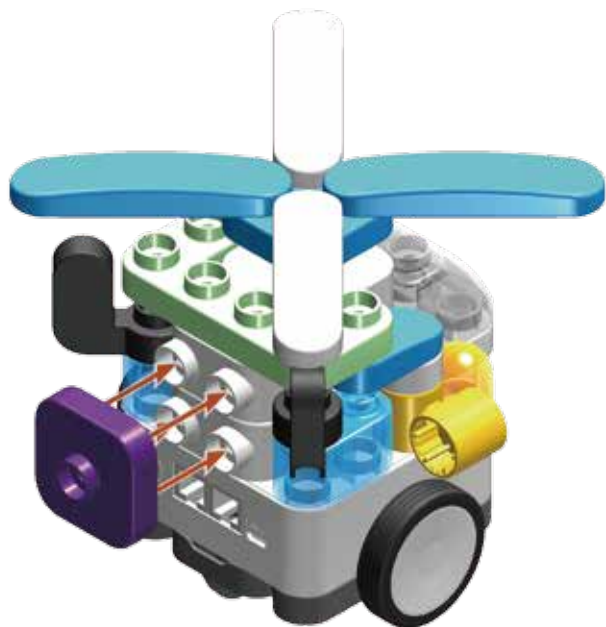
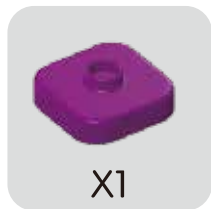


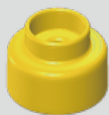
X1



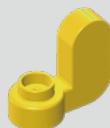
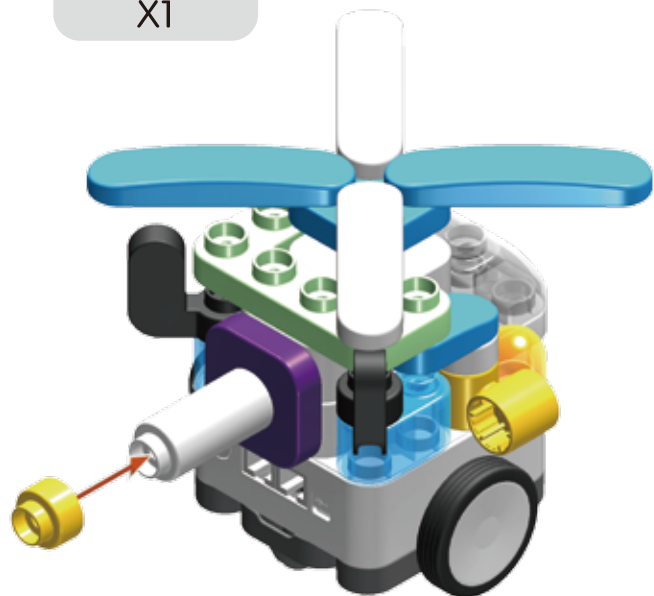




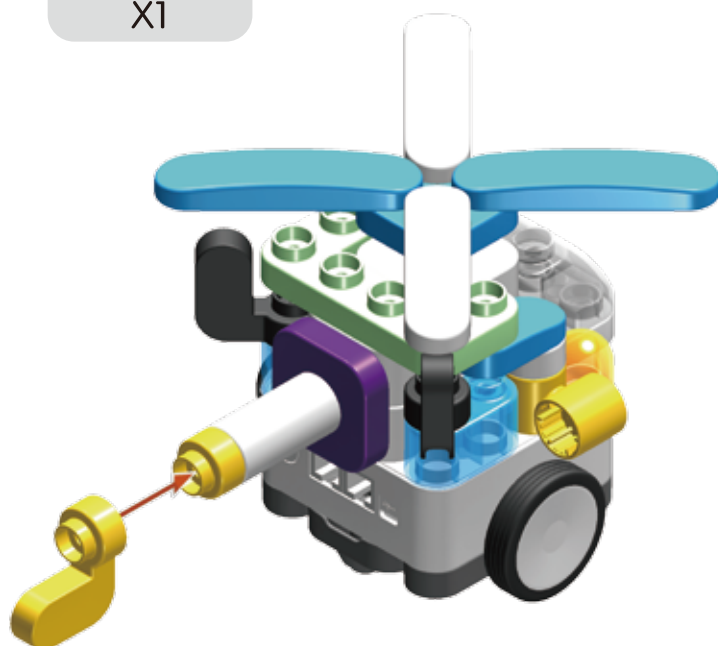


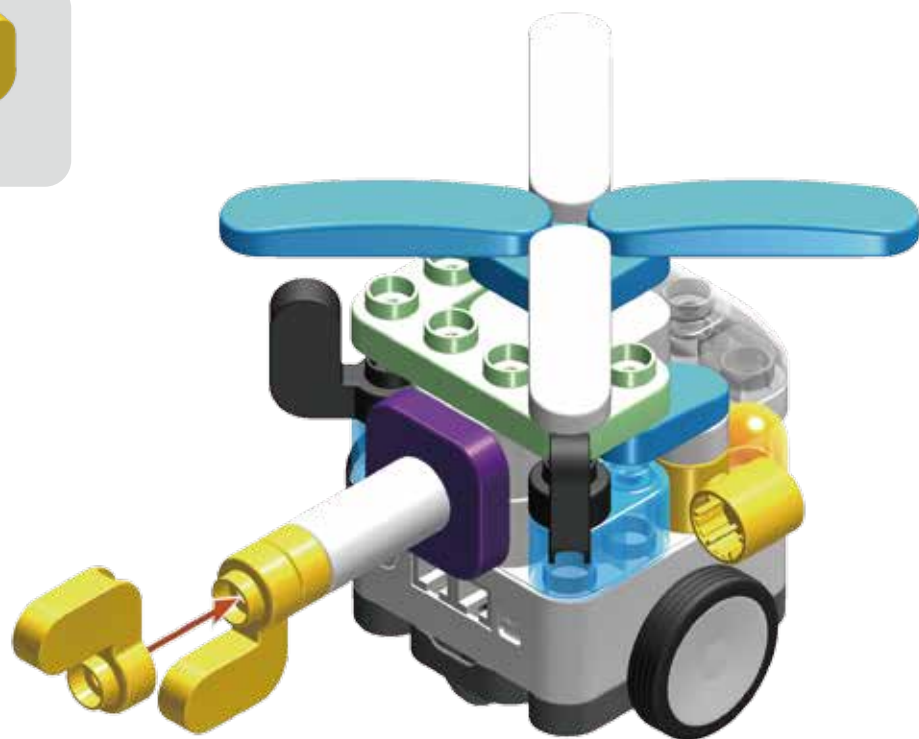


X1



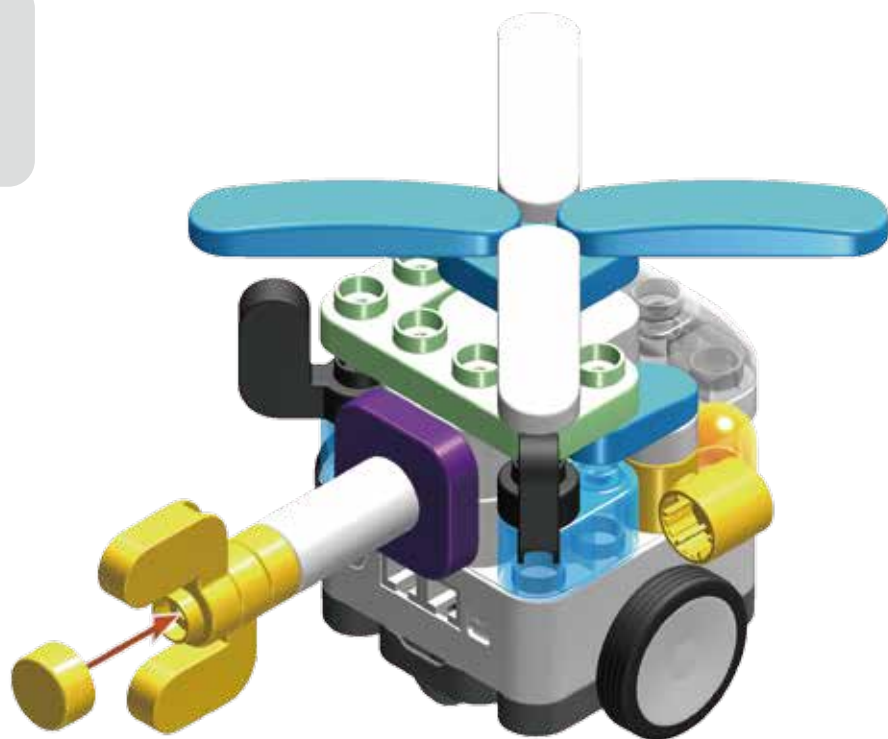
X1

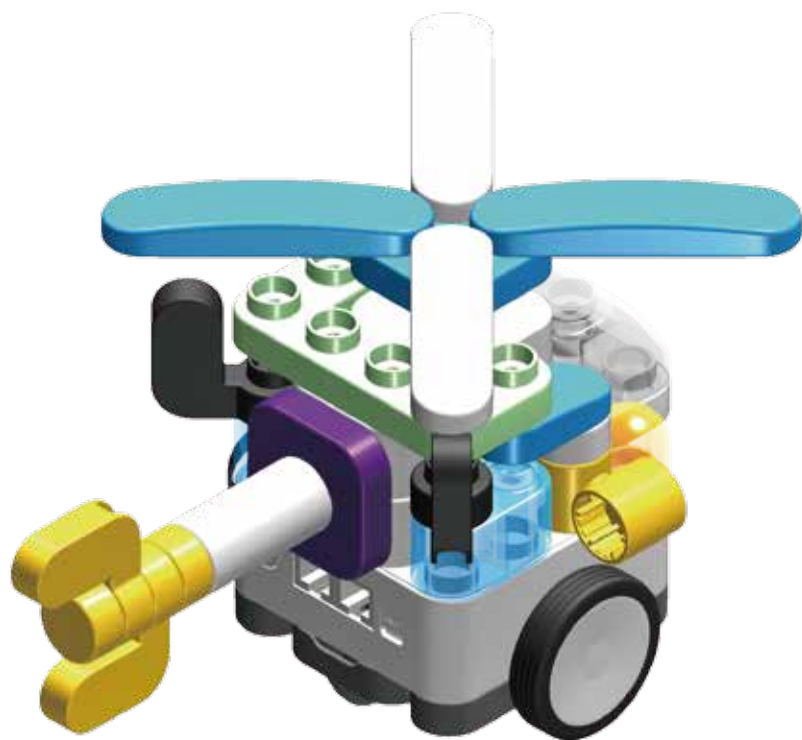




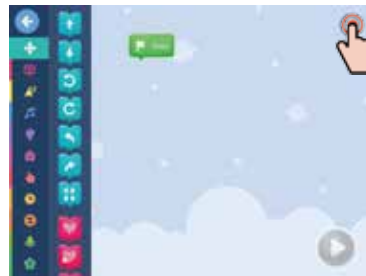
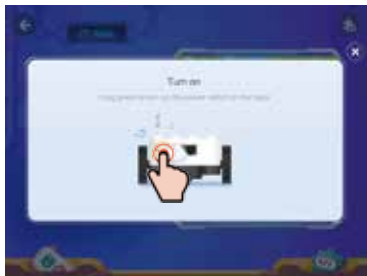
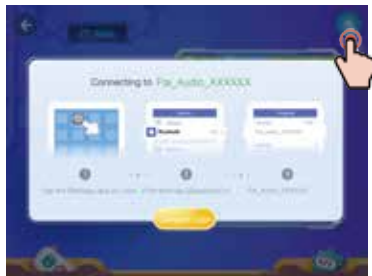
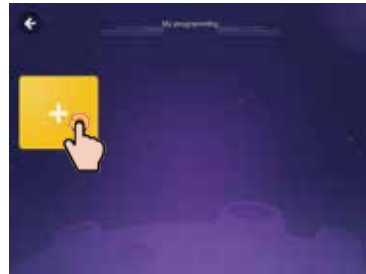


X1





Prepare your device



What to learn

1. Learn to use loop command



.

2. Learn to use motor command



, movement

command



, and sound command



to

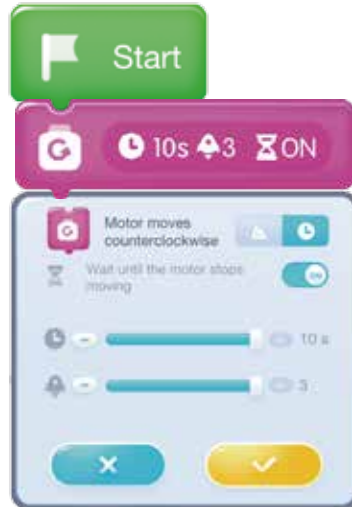
program.

Let's get it started!

1. Make the propeller of the helicopter turn.



2. Adjust the parameter to make the propeller turn faster and longer.



Drag the scroll bar and see.



3. Make the helicopter move at the same time turning its propeller.



Try and see how different they are!



Have a try

1. Building task

Let's build a speedboat with a propeller tail!

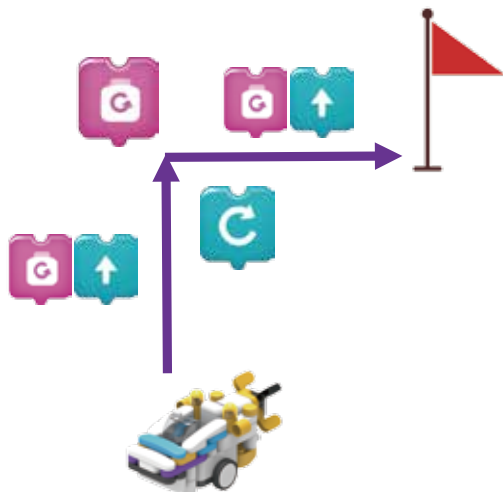


Have a try

2. Programming task

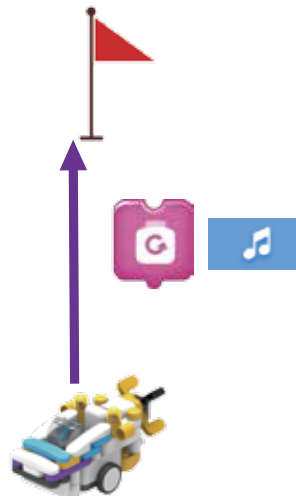
Task 1

Make the speedboat turn its propeller at the same time move as programmed.



Task 2

Make the speedboat move forward, at the same time turn its propeller and sing a song.



Task 3

Design a route for the speedboat!



For reference

Task 1



Task 2



Task 3



Do you have any other ideas?



www.pai.technology