

[How to adjust RoboWhale's movement]

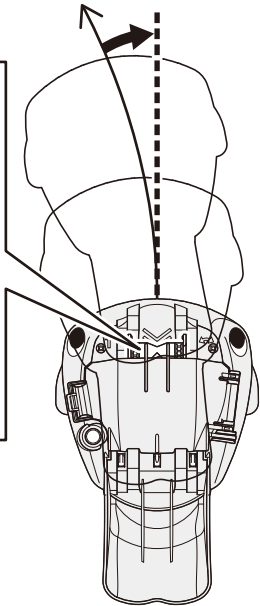
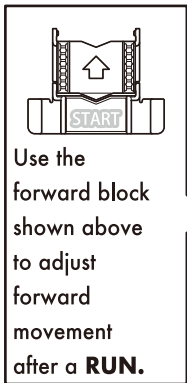
To teachers

RoboWhale might not move stably depending on the course condition or low batteries. Please use the method below to adjust the movement.

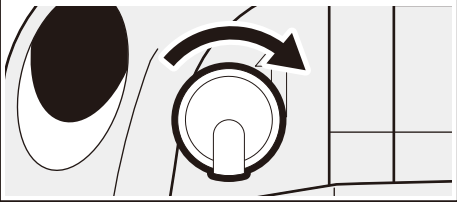
*Use AA alkaline batteries when replacing the batteries.

1

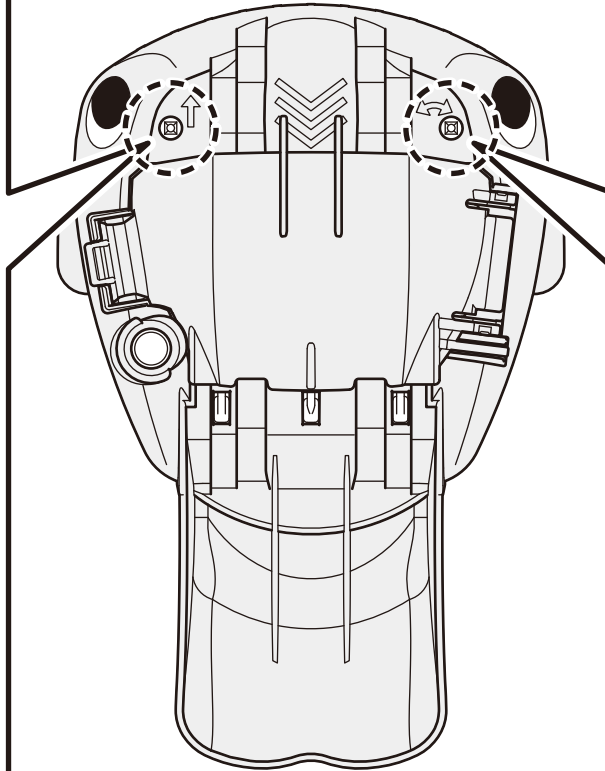
Adjust its forward movement.



Rotate it to the left if you want its forward movement to lean more to the left (or right for the right)

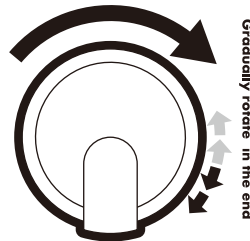


An image of RoboWhale from above



Adjustment tips

Make a bold rotation at first and see the adjustment level, then gradually rotate to make minor adjustment in the end.

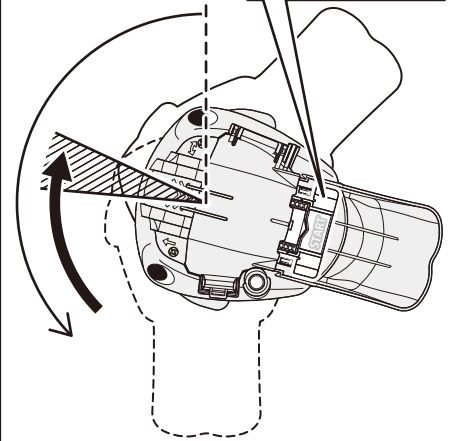
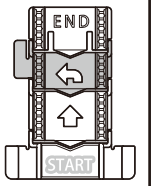


2

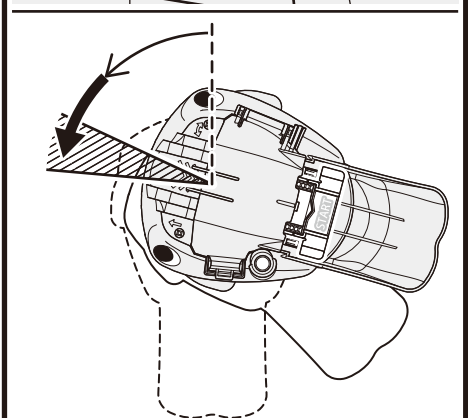
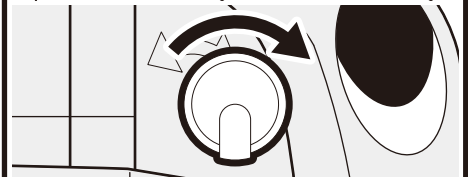
Adjust the angle of its rotation.

Adjust the angle of its rotation within the range of area.

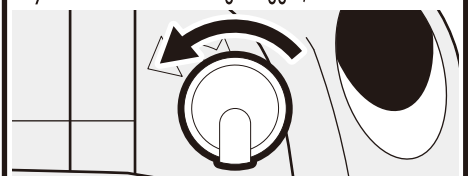
Use the left block shown right for adjustment.



If you want to make the angle smaller, rotate it to the right.



If you want to make the angle bigger, rotate it to the left.



3

Finally, check (adjust) again to see if its forward movement is straight.

Put the adjustment bar in as shown in the image to adjust.

Adjustment bar

