SENSING ACTION WITH BLOCKS

ACTION BLOCKS

Left Wheel/Right Wheel



These blocks instruct the specified wheel (according to the name) to rotate.

A positive input moves the wheel forward, a negative value would move the wheel backward.



An input of zero would stop the movement of the wheel.

The higher the value, the **faster** it moves in the specified direction, with the maximum speed reached at a magnitude of 1.

An input of zero stops the movement of the wheel.