

Další pohyb

Zastaví motory

Čeká na stisk tl.

Dělá cyklus 4 x

The screenshot shows the LEGO MINDSTORMS NXT software interface. The main workspace displays a program flowchart on a grid background. The flowchart consists of the following blocks in sequence:

- Wait**: A block with an hourglass icon and a value of 4.
- Sensor**: A block with a touch sensor icon, set to 'Control: Sensor' and 'Action: Pressed'.
- Motor**: A block with a motor icon, set to 'Port: 1' and 'Power: 100%'. This block is highlighted with an orange box.
- Wait**: A block with an hourglass icon and a value of 4.

The 'Wait' block at the end is set to 'Control: Sensor' and 'Action: Pressed'. The 'Sensor' block is set to 'Control: Sensor' and 'Action: Pressed'. The 'Motor' block is set to 'Port: 1' and 'Power: 100%'. The 'Wait' block at the end is set to 'Control: Sensor' and 'Action: Pressed'.

The bottom panel shows the 'Wait' block configuration:

- Control:** Sensor
- Sensor:** Touch Sensor
- Action:** Pressed
- Port:** 1, 2, 3, 4

The bottom right corner contains a 'Need help?' section with the text: 'Move the cursor over an object to read about its function. For additional help, click the "More help" link.' and a 'More help >' link.