

Common

Fajtvzor1

The main workspace is a large grid. On the left side, there is a small assembly diagram showing a motor connected to a gear, which is connected to another gear. A green circle is also visible in the diagram. On the right side of the grid, there is a large play button icon.

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Robot Educator



+ Common Palette



+ Complete Palette



+ Data Logging



Select:

+ Speaker

+ Ultrasonic Sensor

+ Touch Sensor

+ Display

+ Light Sensor

+ Lamp

+ Motor

+ Sound Sensor

+ All

+ Temperature Sensor

Move

Port: A B C

Power: 20

Direction: ↑ ↓ ↻

Duration: Degrees

Steering: C ↑ ↓

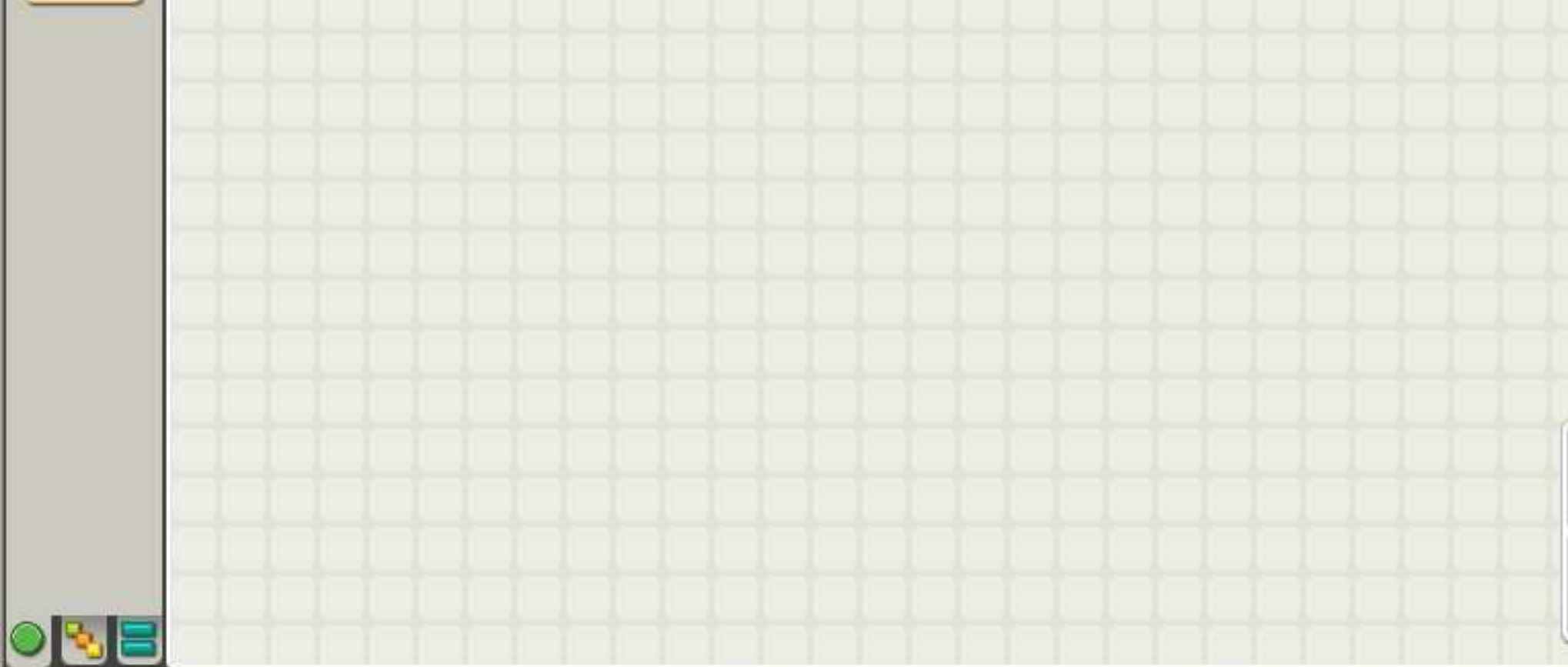
Next Action: Brake Coast

A vertical panel on the left side of the Move section. It contains a gear icon at the top, followed by a green bar with the letter 'R'. Below that are three rows, each with a green bar and a letter: 'A', 'B', and 'C'. Each row has a small '0' next to the letter.

Need help?

Move the cursor over an object to read about its function. For additional help, click the "More help" link.

[More help >](#)



Move

Port: A B C

Direction:

Steering:

Power: 20

Duration: Degrees

Next Action: Brake Coast

R
0 A
0 B
0 C

Common

Fajtvzor1

The main workspace contains a LEGO Mindstorms NXT brick with two motor blocks connected to it. The motor on the left is labeled 'C' and the motor on the right is labeled 'B'. Both motor blocks have a green gear icon and a red arrow pointing up, indicating they are configured for a specific action. The workspace is a light gray grid.

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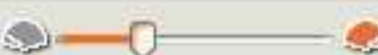
- Common Palette 
- Complete Palette 
- Data Logging 

Select:

- Speaker
- Touch Sensor
- Light Sensor
- Motor
- All
- Ultrasonic Sensor
- Display
- Lamp
- Sound Sensor
- Temperature Sensor

Move

Port: A B C

Power:  30

Direction: ↑ ↓ ↻

Duration: 160 Degrees

Steering: B ↑ ↓

Next Action: Brake Coast

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[More help >](#)



Move

Port: A B C

Power: 30

Direction:

Duration: Degrees

Steering:

Next Action: Brake Coast

R
0 A
0 B
0 C

Common

Fajtvzor1

Move

Port: A B C

Power: 30

Direction: ↑ ↓ ↻

Duration: Degrees

Steering: C ↓ ↻

Next Action: Brake Coast

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- Complete Palette
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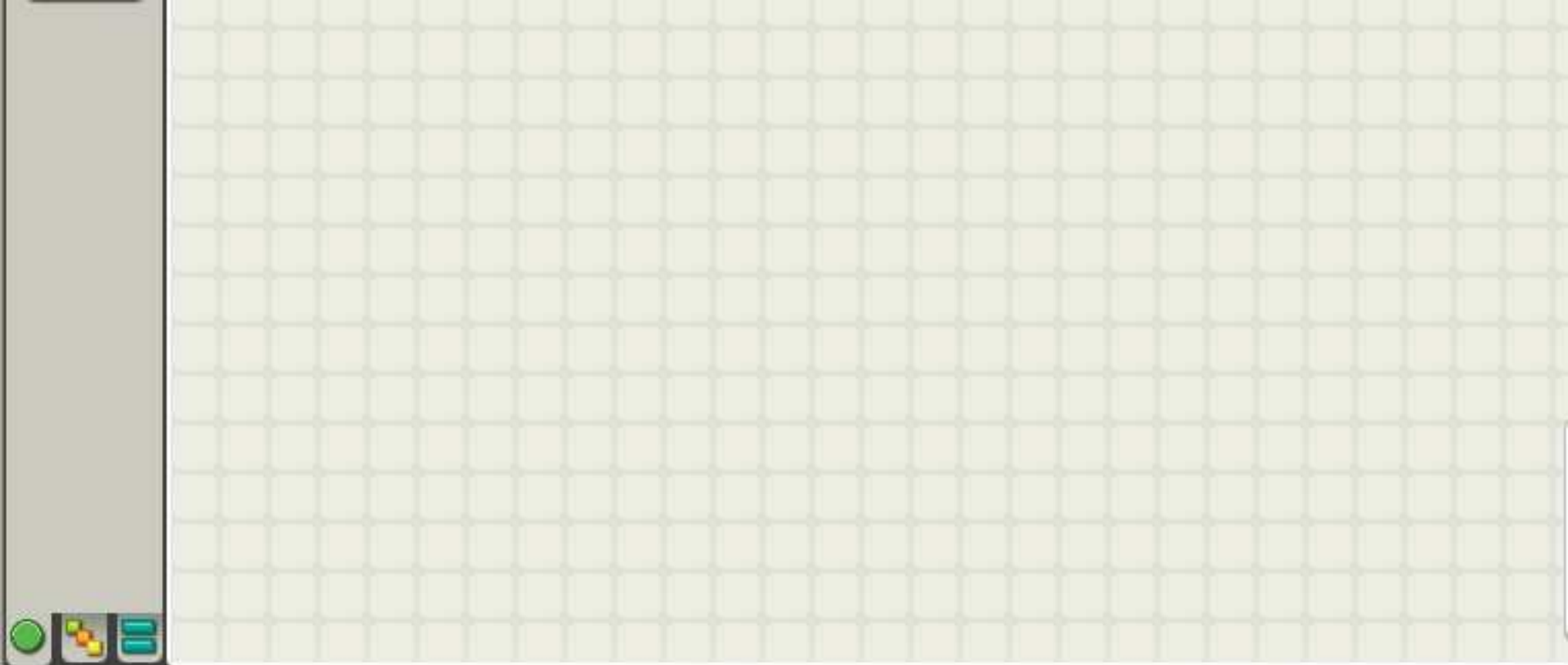
Select:

- Speaker
- Touch Sensor
- Light Sensor
- Motor
- All
- Ultrasonic Sensor
- Display
- Lamp
- Sound Sensor
- Temperature Sensor

Need help?

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[More help >](#)



Move

Port: A B C

Direction:

Steering:

Power: 30

Duration: Degrees

Next Action: Brake Coast

0 A
0 B
0 C

Common

Fajtvzor1

-
-
-
-
-
-
-

Move

R

- 0 A
- 0 B
- 0 C

Port: A B C

Power: 30

Direction: ↑ ↓ ↻

Duration: Degrees

Steering: C ↓ ↻

Next Action: Brake Coast

Home >

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- Common Palette
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Select:

- Speaker
- Touch Sensor
- Light Sensor
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Need help?

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[More help >](#)

Move

Port: A B C

Direction:

Steering:

Power:

Duration: Degrees

Next Action: Brake Coast

Start

Srv01:Applkace\$ (K:)

LEGO MINDSTORMS ...