

- Drive
- Data
- Sensing
- LEDs
- Events
- Operators
- Sound
- Control
- Comment

forwards for 1 cm at speed 5

backwards for 1 cm at speed 5

spin left for 1 degrees at speed 5

spin right for 1 degrees at speed 5

forwards until at speed 5

backwards until at speed 5

spin left until at speed 5

spin right until at speed 5

set both motors to drive forwards at speed 5

set right motor to forwards at speed 5

Start

forwards for 13 cm at speed 5

spin right for 93 degrees at speed 5

forwards for 9 cm at speed 5

spin right for 93 degrees at speed 5

forwards for 9 cm at speed 5

spin left for 93 degrees at speed 5

forwards for 9 cm at speed 5

spin left for 93 degrees at speed 5

forwards for 9 cm at speed 5

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forwards for 1 cm at speed 5

backwards for 1 cm at speed 5

spin left for 1 degrees at speed 5

spin right for 1 degrees at speed 5

forwards until at speed 5

backwards until at speed 5

spin left until at speed 5

spin right until at speed 5

set both motors to drive forwards at speed 5

set right motor to forwards at speed 5

Start

forwards for 13 cm at speed 5

spin right for 93 degrees at speed 5

forwards for 9 cm at speed 5

spin right for 93 degrees at speed 5

forwards for 22 cm at speed 5