






Program the Robot: Wheel Dia. = 56 mm
Wheel Base = 168 mm

1. Go forward for 100.0 cm then backward for 50.0 cm
2. Go fast in reverse for 5 sec. then turn 90 degrees.
3. Turn 180 degrees around and travel for 400 mm.
4. Draw a rectangle 65 cm x 90 cm.

2. Go fast in reverse for 5 sec. then turn 90 degrees.

Port: A B C

Direction:   




Steering:  



Power: **+**

Duration:

Next Action: Brake Coast

Port: A B C

Direction:   

Steering:  

Power: **+**

Duration:

Next Action: Brake Coast




3. Turn 180 degrees around and travel for 400 mm.



Port:	<input type="radio"/> A	<input type="radio"/> B	<input type="radio"/> C
Direction:	<input type="radio"/> ↑	<input type="radio"/> ↓	<input type="radio"/> ⓧ
Steering:	<input type="radio"/> ← [Slider] → <input type="radio"/>		
Power:	Less [Slider] More		
Duration:	<input type="text"/>	<input type="text"/>	
Next Action:	<input type="radio"/> Brake	<input type="radio"/> Coast	

Port:	<input type="radio"/> A	<input type="radio"/> B	<input type="radio"/> C
Direction:	<input type="radio"/> ↑	<input type="radio"/> ↓	<input type="radio"/> ⓧ
Steering:	<input type="radio"/> ← [Slider] → <input type="radio"/>		
Power:	Less [Slider] More		
Duration:	<input type="text"/>	<input type="text"/>	
Next Action:	<input type="radio"/> Brake	<input type="radio"/> Coast	

4. Draw a rectangle 65 cm x 90 cm.

Port: A B C

Direction:   




Steering:  



Power: **+**

Duration:

Next Action: Brake Coast

Port: A B C

Direction:   




Steering:  



Power: **+**

Duration:

Next Action: Brake Coast

Port: A B C

Direction:   

Steering:  

Power: **+**

Duration:

Next Action: Brake Coast

