

5-3 Movable Robot Challenge

You must build a robot on tracks that

- Uses two motors to control the left and right sides of the robot individually (2 Points)
- Is sturdy when Mr. Slagle applies pressure to all areas of the robot (2 points)
- All pieces are connected correctly (2 points)
- The charging port, mini USB cable, battery, screen, motor, sensor ports are accessible (2 points)
- Brick must be rigidly attached to the frame (1 points)
- You should try not to use pieces in excess of what your kit allows
- You should have a place to attach sensors in the future. Make sure the robot screen is either facing up or facing forward/backward. (1 Point)

Total: (10 Points)