Pop Bot

Description
Roboticists must design, build, program, debug, and test a mobile robot that will move to a can of pop and bring it back.

Rules
1. The robot must start at the starting position determined by the predesigned course.
2. The robot must bring the can back to the starting position.
3. Any robot that is touched by an operator after it has started its round is disqualified.
4. The robot that brings the can back to the starting position in the fastest time wins.