Puck Collect

Two robots search coloured pucks and bring them home.

1. Contest description
Two robots compete on a rectangular playing field. Before the start, they are placed inside their home bases. When the match is started, they run to collect pucks to bring them back to their respective starting area until all pucks are delivered or time limit of 3 minutes is reached. The contest is organized in groups and rounds; number of groups and rounds and number of matches in a round will depend on the Robotic Day time conditions and number of participating robots.

The contest is taken from RobotChallenge, Austria with kind permission of its founders. The rules differ only where needed to match other competitions of Robotic Day.

2. Robot
The robot is fully autonomous and must not be dangerous or excessively annoying. Throughout the race (including the start) no external connection is allowed. Since the robot is prepared for start, it must not be touched or interfered with in any way except starting until the referee allows so. On its top side, an emergency switch must be located. By pressing it all actuation must be switched off. The switch must be big enough and well distinct so that it can be easily recognized, reached and used. A 10x7 cm space for sticker marking must be reserved on the robot’s top side.

Maximum size of the robot is 50(w)x50(l) cm, there is no limit on its height. A robot may expand in size after a match begins, but must not physically separate into pieces, and must remain a single centralized robot. Screws, nuts, and other robot parts with a total mass of less than 5 g falling off from a robot’s body shall not cause the loss of match.

Every robot must pass the homologation to check that it can score and avoids collisions with the opponent; collisions will lead to penalties or even disqualifications. If two robots meet face to face, both should stop or divert to prevent the collision. In other situations, “priority to the right” rule is applied.

The teams will also provide at least 2 photographs/images and 2 paragraphs of text describing the robot/team in electronic form for publishing purposes prior arrival to the competition (via the registration application).

3. Playing field
The playing field size is approx. 250 cm x 250 cm. It is framed with a boarder of at least 8 cm height of any colour. Two 70 cm x 70 cm big home bases (red and blue) are positioned in opposing corners of the field. The remaining part of the field is white.

4. Pucks
Ten pucks of each colour (red and blue) are spread randomly in the neutral zone. The pucks are wooden disks in the size of a tea light (ca. 4 cm diameter and ca. 2 cm height) with slightly chamfered edges. Their weight is about 16 g.

5. Game and scoring
Each of the two robots is assigned a colour (red or blue) and is fully placed on the corresponding home base. The robots are not allowed to leave the home base until the judge announces the start of the match.

A puck scores if all the following conditions are met:
• Its entire body is located unmoved within any of the home bases for more than 1 second
• It is outside the convex shape of the robot and not covered by any part of a robot
• It is removed by the judge off the home base.

The judges remove pucks deployed by the robots into the home bases as soon as possible after the first two conditions mentioned above are met and it is not dangerous to pick them. The puck counts for the robot, which is assigned to the colour of the particular home base as follows:
• If the colour of the puck is equal to the colour of the home base, the score will be increased by 1.
• If the colour of the puck is not equal to the colour of the home base, the score will be decreased by 1.

The game ends either if all pucks scored or the maximum time of 3 minutes was reached.

6. Power of officials and liability
If a robot or a participant violates the rules, the referee may disqualify them from the race. He may also disqualify the participant or the robot for further races.

No objections against the decisions of the referee or the organizers are allowed.
The organizers may change the rules without prior notice, e.g. based on number of participants, local conditions etc.

The participants are responsible for their robots and their safety and will be liable for all damages caused by them, their robots or their equipment. The organizers will not be under any circumstances held liable or responsible for any accidents of the participants or any damages caused by the participants, their robots or their equipment.