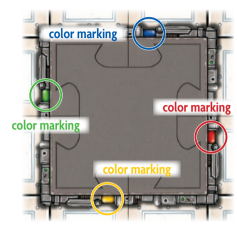


by Alex Randolph, for any number of players

### **COMPONENTS**

- 8 two-sided board sections
- 1 centerpiece to connect 4 board sections
- 4 robots (red, green, blue, and yellow)
- 4 square position markers (red, green, blue, and yellow)
- 16 round target chips with symbols (4 each in red, green, blue, and yellow)
- 1 round "multicolored vortex" target chip
- 1 sand timer with a running time of about 1 minute
- 1 black robot with corresponding position marker for the Black Robot Variant this rules set



## **GAME SETUP**

**Note**: Before your first game, please punch out the game pieces carefully from the parts sheet.

To begin with, use the board sections to assemble the gameboard. A valid gameboard consists of 4 board sections with 4 different color markings (red, green, blue, and yellow). Overall, there are 1,536 different possible combinations. The recessed corners of the board sections always have to be oriented toward the middle; then the board sections are connected with the centerpiece. The remaining 4 board sections are not needed and are put back into the box.

**Note**: For the first few games, we recommend that you do not use the board sections with the colored diagonal barriers.

Shuffle the 17 target chips (16 with symbols + 1 with the "multicolored vortex") and put them facedown next to the gameboard. Place the sand timer within reach of all players. The target chips depict 17 different target spaces, each of which exists on the gameboard exactly once. Put the 4 robots on any 4 gameboard spaces not marked with a target symbol. After that, put the color-matching position marker under each robot.

## **GAME OVERVIEW**

The object of the game is to collect a certain number of target chips. In order to obtain a target chip, you must move a robot to the corresponding target space in fewer moves than any other player. What's special about this is that you first have to find a solution in your mind.

## **PLAYING THE GAME**

At the beginning of a round, you flip over one target chip and place it faceup on the centerpiece of the gameboard. Each target chip shows a target space that exists only once on the gameboard. If the current target space has the color of one of the robots, you must move the robot matching this color to this target space. If the target space is the "multicolored vortex," you may move any robot to the "multicolored vortex." While getting a robot to the target space, you may also move any of the other robots. To begin with, the robots race around the gameboard only in the players' minds; each player tries to get the correct robot to the target space in as few moves as possible without actually moving the robots on the gameboard.

#### THE ROBOTS' MOVES

The robots can move in any direction, but only vertically or horizontally, and they have no "brakes." Once a robot has been set in motion, it moves straight and cannot stop or change its direction until it hits an obstacle. Obstacles are other robots, walls, and the center and the edges of the gameboard.

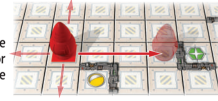
Each time a robot moves to an obstacle, this movement counts as one move.

If a robot encounters an obstacle, it can either stop or make another move. If it makes another move, it continues moving until it gets to the next obstacle, where, again, it can stop or keep moving, and so on.

## Important details:

If a player plans to move additional robots – to use them as obstacles or move them out of the way – the moves of these robots must be counted as well. In doing so, a robot may stop at an obstacle, "wait" for other robots to move, and then continue its own move.

On its way to the target, a robot must ricochet at least once, i.e., change its direction 90 degrees (in other words, a right angle, as shown above) after a move. If a robot could move directly to the target space without ricocheting, it has to take another route.





#### THE COLORED BARRIERS

Four board sections have diagonal colored barriers as special features. If a robot reaches a space that has a barrier of the same color, it simply moves through it. Robots of other colors bounce off at right angles. A robot may not stop on a space that has a colored barrier but has to move on towards the next obstacle. The entire movement counts as one move, no matter whether a robot moves through a colored barrier or bounces off it.



**Important**: A robot's move that – due to an adjacent obstacle – would end on a space that has a colored barrier is not allowed.

#### **MAKING A BID**

As soon as a player has figured out a route solution, he may bid aloud the number of moves he thinks are required – for example, "9." This means he claims to be able to move the robot from its current position to the target space in exactly 9 moves. The first player to make a bid turns over the sand timer. Now all other players have approximately 1 minute to bid a number of moves; this can be the same number, a lower number, or a higher number. A player may improve his own bid, but he may not bid a number higher than the one he bid before.

## **VERIFYING THE ROUTE SOLUTION**

When the sand timer has run out, the player who was first to bid the lowest number of moves begins. Now, he has to actually move the robots and prove that he is able to reach the target space in the number of moves he bid. He moves the robots, counting out the moves aloud, so that all players are able to understand. If he manages to get the robot to the target space in the number of moves bid or less, he obtains the target chip from the centerpiece of the gameboard.

If he fails, he puts the robots he has moved back onto their position markers. If more players bid the same number of moves, they now have their turns in the order that they submitted their bids. Otherwise, the first player with the next higher bid has his turn.

This goes on until one of the players succeeds in getting the target chip. If no player is successful, the target chip is not given out and is shuffled facedown among the remaining target chips.

After the route solution has been verified, the current round ends and

the position markers of the moved robots are put underneath the corresponding robots in order to mark their new positions. Then the next round follows.

**Note**: Most situations on the gameboard can be solved in less than 10 moves; but sometimes, a situation will arise that requires 20 or more moves. Such situations are interesting as solitaire problems, but in a game, they hamper the game flow. If nobody has made a bid after 4 or 5 minutes, we recommend that one of the players turns over the sand timer; if there is no bid by the end of this minute, the players put the target chip back, reshuffle the chips, and reveal a new one.

# **GAME END**

With 2 players, the game ends as soon as one player has won 8 target chips; with 3 players, 6 target chips; and with 4 players, 5 target chips. If more than 4 players participate, play continues until all the target chips have been given out. In case of a tie, the players involved share the win. Of course, players can agree on any number of target chips to determine the end of the game and the winner.

## **BLACK ROBOT VARIANT**

In this variant, the black robot and the black position marker come into play. This robot works like any other and can also be used as an obstacle. If the "multicolored vortex" is the current target chip on the centerpiece, you can also move the black robot to the target space.

## **SOLO PLAY**

At the beginning of the round, the player turns over one target chip as well as the sand timer. If he manages to find a solution before the timer runs out, he lays down the target chip **faceup** in front of him. If he fails, he lays down the target chip in front of him **facedown**. The game ends when all target chips have been used. If the player has more faceup target chips lying in front of him than facedown target chips, he wins the game. If a player considers this variant too difficult, he can let the sand timer run through twice per round.

Designer: Alex Randolph Artist: Franz Vohwinkel Special thanks to Sybille and Bruce Whitehill, "Word for Wort"

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We would like to thank Anson Bischoff for the variant for solo play and Hans im Glück Verlag for the first release of the game under the title "Rasende Roboter" in 1999. We would also like to thank Rio Grande Games for the first release of the additional boards in their blue box edition.

