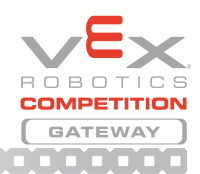


The Robot Skills Challenge Overview



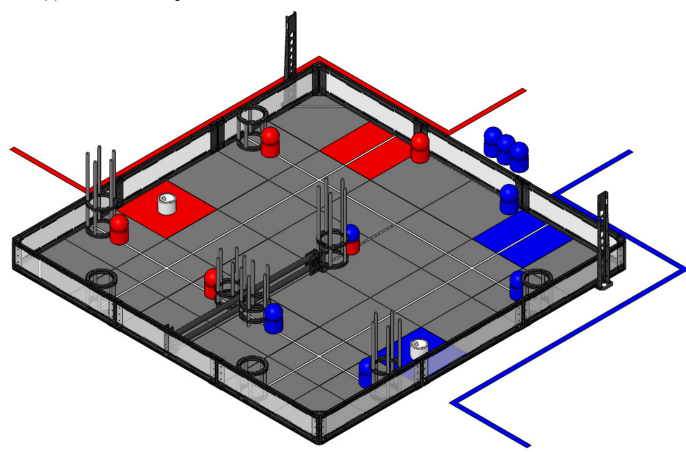
This section describes the Robot Skills Challenge of VEX Gateway

Please note that the Robot Skills Challenge may not be offered at all tournaments. Please check with your local event organizer, or www.robotevents.com for more information.

Robot Skills Challenge Description

In this challenge teams will compete in 1:00 long matches in an effort to score as many points as possible. These matches will be entirely driver controlled. The playing field will be set up identically to that of a normal VEX Gateway tournament match, with the following exceptions.

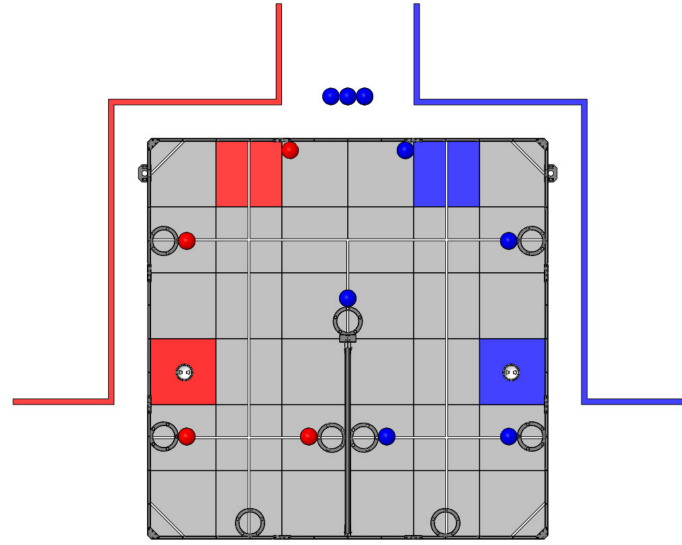
- There are no Gates on the field
- There are only nine (9) Balls and nine (9) Barrels on the field
- Two (2) Doubler Barrels begin the match on the field



Note: The Robot Skills Challenge and the Programming Skills Challenge use the same field setup!

(Please see "The Game" section of the manual for further information on field setup)





Robot Skills Challenge Definitions

Please note that all definitions from "The Game" section of the manual apply to the Robot Skills Challenge, unless otherwise specified.

Robot Skills Match – A Robot Skills Match consists of a 1:00 Driver Controlled Period. There is no Autonomous Period.

Robot Skills Match Loads – The three (3) Barrels and three (3) Balls available to be loaded at any time during the Robot Skills Match. Of these Robot Skills Match Loads, only one (1) Barrel and one (1) Ball may be used as Robot Skills Preloads.

Robot Skills Preloads – The one (1) Barrel and one (1) Ball each team may load into their Robot prior to each Robot Skills Match. Unused Robot Skills Preloads become Robot Skills Match Loads.

Robot Skills Challenge Rules

Please note that all rules from "The Game" section of the manual apply to the Robot Skills Challenge, unless otherwise specified.

<RSC1> At the beginning of each Robot Skills Match, the Robot must be placed such that it is touching any one of the colored Alliance Starting Tiles in the Interaction Zone and not touching any Scoring Objects other than those permitted by <RSC2>.

<RSC2> Prior to the start of each *Robot Skills Match*, each team will have one (1) *Barrel* and one (1) *Ball* available as *Robot Skills Preloads*. A *Scoring Object* is considered to be legally preloaded if it is touching the *Robot* or a legal *Robot Skills Preload*.

<RSC3> Robots can Score any Scoring Object, regardless of color.

<RSC4> Robot Skills Match Loads may only be introduced in the Interaction Zone Alliance Starting Tile

<RSC5> Drivers and Coaches may interact with their robots as specified in <SG6> of Section 2 - The Game

<RSC6> In a *Robot Skills Match*, all *Robots*, *Balls* and *Barrels* are considered to be the same colour for purposes of any rules or definitions.

Robot Skills Challenge Scoring

All scoring is the same as in a regular VEX Gateway match.

- A Barrel that is Scored in a Goal is worth one (1) point.
- A Ball that is Scored in a Goal is worth one (1) point.
- A Bonus Point earned is worth one (1) point.
- A Doubler Barrel that is Scored in a Circular Goal doubles the value of all points in the Goal including the Bonus Point.

Robot Skills Challenge Format

- The Robot Skills Challenge is an optional event. Teams who do not compete will not be penalized in either the main tournament, or the Programming Skills Challenge.
- Teams will play Robot Skills Matches on a "first come, first serve" basis.
- Teams will be guaranteed a minimum number of *Robot Skills Matches*, to be determined by the event organizers
- Teams may also be limited to a maximum number of Robot Skills Matches, to be determined by the event organizers

Robot Skills Challenge Rankings

- For each Robot Skills Match teams are awarded a score based on the above scoring rules.
- Teams will be ranked based on their highest *Robot Skills Match* score, with the team with the highest score being declared the Robot Skills Challenge Winner.
- In the case where two teams are tied for the highest score, the tie will be broken by looking at both teams' next highest Robot Skills Match score.
- If the tie cannot be broken (i.e. both teams have the exact same scores for each *robot skills match*), the next tie-breakers will be based on the following criteria in each team's highest scoring *robot skills match*. The tie-breakers are as follows (in order):
 - Number of Bonus Points earned
 - Number of Doubler Barrels Scored
 - Number of Barrels Scored
 - Number of Balls Scored
- If the tie still isn't broken, events may choose to allow teams to have one more deciding match or both teams will be declared the winner.

Robot Skills Challenge Heads-Up Match

The following method will be used to determine the Robot Skills Challenge Winner at certain events, including the 2012 VEX Robotics World Championship.

- The top two teams from the Robot Skills Challenge Rankings will advance to a final heads-up match.
- Each team will perform one (1) *robot skills match*, with the 2nd place team performing first or with both teams performing simultaneously on separate fields.
- This *robot skills match* will be a final opportunity for both teams to beat the high score posted in earlier rounds, if neither team beats or matches the previous high score, the holder of the previous high score will be declared the Robot Skills Challenge Winner.
- If one or both teams beat the previous high score, the team with the highest score in the "Heads-Up Match" will be declared the Robot Skills Challenge Winner
- In the case of a tie for highest overall score, the tie will be broken by looking at the second highest score for both teams. (This process of looking at the next highest score will continue until the tie is broken, or all matches have been exhausted)
- If the tie cannot be broken, two winners may be declared, or a new match may be played.