VEX IQ Challenge Crossover – Game Manual

TABLE OF CONTENTS

THE GAME 3
ROBOT INSPECTION 12
THE EVENT 17
TEAMWORK CHALLENGE 18
ROBOT SKILLS CHALLENGE 20
PROGRAMMING SKILLS CHALLENGE 21
The Game

Game Description
Matches are played on a field set up as illustrated in the figure below. The Robot Skills Challenge, Programming Skills Challenge and the Teamwork Challenge use the exact same field and set up.

In the Teamwork Challenge, an Alliance of two (2) Robots operating under driver control, works together in each Match.

In the Robot Skills Challenge, one (1) Robot takes the field to score as many points as possible under driver control.

In the Programming Skills Challenge, one (1) Robot scores as many points as possible autonomously.

The object of the game is to attain the highest score by Scoring Hexballs in their colored Scoring Zone and Goals, and by Parking and Balancing Robots on the Bridge.

There are a total of twenty-eight (28) Hexballs available as scoring objects in the game. There are two (2) Scoring Zones, sixteen (16) Low Goals, twelve (12) Elevated Goals, and one (1) Bridge on the field.
Figure 2 – Overhead drawing of the Field. The Starting Positions, Scoring Zones, and Driver Station are highlighted.
VEX IQ Challenge Crossover – Game Manual

Game Definitions

Alliance – A pre-assigned grouping of two (2) Teams that work together in a given Teamwork Match.

Alliance Score – Points scored in a Teamwork Match awarded to both Teams.

Autonomous – A Robot that is operating on its own, without any input from a VEX IQ Controller

Balanced – A Bridge is Balanced if neither end of the Bridge is touching the Floor or is supported by a Hexball.

Bridge – The 14” x 24” structure of VEX IQ plates that sits 3.25” high off the ground when level. The Bridge is mounted on a double hinge that allows the Bridge to tip towards either end of the field. Teams may elect to start the Bridge tipped in either direction or to leave it Balanced. If the Teams don’t make a decision, it will start the Match Balanced.

Disqualification – A penalty applied to a Team for a rules violation. A team that is Disqualified in a Teamwork Match receives zero (0) points. At the head referee’s discretion, repeated violations and Disqualifications for a single team may lead to its Disqualification for the entire event.

Driver – A Student team member responsible for operating and controlling the Robot.

Driver Station – The region behind the Field, where the Drivers must remain during their Match, unless legally interacting with their Robot.

Elementary School Student - A Student enrolled in grade 5 or lower or enrolled in grade 6 in a school, which includes grade 5, but not grade 7 (e.g., K-6, 2-6, 3-6, 4-6, 5-6).
VEX IQ Challenge Crossover – Game Manual

_Elevated Goal_ – One (1) of the twelve (12), 6" wide, 6" deep volumes bounded by VEX IQ plates, where teams can _Score HexBalls_. Four (4) of the _Elevated Goals_ are additionally bounded at the top by VEX IQ plates and have a height of 6.25".

_Fence_ – The 6" high pipe structure that marks the edge of the two _Scoring Zones_.

_Field Element_ – The field perimeter, _Hexballs_, _Fence_, _Goals_, _Bridge_, and any supporting structures.

_Floor_ – The part of the playing field that is within the outer walls.

_Goal_ – A _Low Goal_ or an _Elevated Goal_.

_Hexball_ – An orange or blue plastic scoring object consisting of six (6) bumps extending from a common center, with an overall diameter of approximately 5". Each _Hexball_ weighs approximately 0.19 lbs.

_Low Goal_ – One (1) of the sixteen (16), 5-6" wide, 6" deep volumes bounded by VEX IQ plates, field walls, and the _Floor_, where teams can _Score Hexballs_. Eight (8) of the _Low Goals_ are additionally bounded at the top by VEX IQ plates and have a height of 6.25".

_Middle School Student_ – Any eligible _Student_ that is not an Elementary School Student.

_Parked_ – A _Robot_ is _Parked_ if it is touching the _Bridge_ and not touching the _Floor_ at the end of the _Match_.

---

Figure 5 – Low and Elevated Goals
VEX IQ Challenge Crossover – Game Manual

Programming Skills Match – A Programming Skills Match consists of a sixty (60) second Autonomous Period, and only one (1) Robot.

Robot – Anything that has passed inspection that a team places on the field prior to the start of a Match.

Robot Skills Match – A Robot Skills Match consists of a sixty (60) second Driver Controlled Period and only one (1) Robot.

Scored – A Hexball is Scored if it is not touching a Robot and meets one of the following criteria.

1. The Hexball is contacting the Floor within the Scoring Zone of the same color.
2. The Hexball is not being contacted by a Robot and is partially within the three dimensional volume of the Goal of the same color.

Note 1: If a Hexball is Scored both in the Scoring Zone and a Goal, it will only count as Scored in the Goal. (i.e. A Hexball cannot earn points in both the Scoring Zone and a Goal)

Note 2: No more than one (1) Hexball will be considered Scored in each Goal. (i.e. You cannot earn points for multiple Hexballs in a single Goal)

Note 3: If a Hexball is Scored in multiple Goals, it will only count as Scored in the highest point value Goal it is Scored in. (i.e. A Hexball cannot earn points in more than one Goal)

Scoring Zone – The sections of the Floor bounded by the inner edge of the Fence and the inner edges of the field walls. The Fence and the Bridge are not considered to be in either Scoring Zone

Starting Positions – The two designated 13” x 20” spots on the field, where Robots must start the match. Starting Positions are bounded by the outer edges of the black lines and the top most outer edge of the field wall.

Student – Anyone born after April 30, 2003 (age 13 or lower) or enrolled in grade 8 or lower on April 30, 2017. Anyone enrolled in grade 9 on April 30, 2017 is only eligible to participate on a VEX IQ Challenge team when enrolled in a middle school or district, which includes grade 8, but not grade 10. Students are the individuals who design, build, repair, and program the Robot, with minimal adult assistance

Team – Two or more Students make up a team. A team is classified as an Elementary School Team if all of the members are Elementary School Students. A Team is classified as Middle School if any of its members are Middle School Students. Teams may be associated with schools, community/youth organizations, or a group of neighborhood Students.

Teamwork Match – A Teamwork Match consists of a Driver Controlled Period for a total time of sixty seconds (1:00), with one (1) Alliance.
VEX IQ Challenge Crossover – Game Manual

VEX IQ Challenge Crossover Game Rules

Scoring

- A Hexball Scored in the Scoring Zone of the same color is worth one (1) point.
- A Hexball Scored in a Low Goal of the same color is worth three (3) points.
- A Hexball Scored in an Elevated Goal of the same color is worth five (5) points.
- One Robot Parked on the Bridge is worth five (5) points.
- Two Robots Parked on the Bridge is worth fifteen (15) points.
- All Robots Parked on a Balanced Bridge is worth twenty-five (25) points.
  - In a Teamwork Match “All Robots” means both Robots on the Alliance
  - In a Robot or Programming Skills Match “All Robots” means the one Robot in the Match

Safety Rules

<S1> If, at any time, the Robot operation or team actions are deemed unsafe or have damaged the Field Elements or Hexballs, by the determination of the referees, the offending team may be Disqualified. The Robot will require re-inspection before it may again take the field.

  a. Special attention will be paid to any damage caused to the Hexballs. It is imperative that teams design their Robots such that they do not permanently damage the Hexballs.

General Game Rules

<G1> When reading and applying the various rules in this document, please remember that common sense always applies in the VEX IQ Challenge.

<G2> At the beginning of a Match, each Robot must:

  a. Only be contacting the Floor.
  b. Fit within a 13” x 20” area, bounded by the Starting Position.
  c. Be no taller than 15”

An offending Robot will be removed from the match at the Head Referee's discretion.

---

Figure 6 – Example of a Legal Starting Position
Figure 7 – Example of an Illegal Starting Position per <G2b>
During the Match, Robots may not expand beyond the 13"x20" area they were limited to at the start of the Match. However, Robots are permitted to expand beyond the 15" height restriction they were limited to at the start of the Match. Violations of this rule will result in a warning for minor offenses that do not affect the match. Egregious (score affecting) offenses will result in a Disqualification. Teams who receive multiple warnings may also receive a Disqualification, at the head referee’s discretion.

Each team shall include two Drivers. Teams with only one Student in attendance at an event are granted an allowance to use a qualified Driver from the event. No Driver may fulfill this role for more than one team at any given event.

During a Match, Robots may only be operated by the Drivers. No Driver shall operate a Robot for more than thirty-five (35) seconds. The two drivers must switch their controller between :25 and :35 remaining in the Match. The second Driver may not touch his/her team’s controls until the controller is passed to him/her. Once the controller is passed, the first Driver may no longer touch his/her team’s controls. Violations of this rule will result in a warning for minor offenses that do not affect the match. Egregious (score affecting) offenses will result in a Disqualification. Teams who receive multiple warnings may also receive a Disqualification, at the head referee’s discretion.

During a Match, the Drivers must remain in their Driver Station, except when legally interacting with their Robot. Drivers also may not use any communication devices (e.g. radios) during the Match.

Drivers are prohibited from making intentional contact with any Field Element or Robots during a Match. Any intentional contact may result in a Disqualification. Accidental contact will not be penalized, unless the contact directly impacts the final outcome of the match. This type of accidental contact may result in a Disqualification.

Hexballs that leave the playing field will be promptly returned to the playing field at the location nearest the point at which they exited. If the nearest point to which it exited is in a Goal it will be returned to a spot that is adjacent to and not in the Goal.

Scores will be calculated for all Matches immediately after the Match, once all objects on the field come to rest. Any Scoring, Parking, or Balancing that takes place after the Match due to Robots continuing to drive after the Match will not count. Referees will not review any videos or pictures from the Match.

Robots may not intentionally detach parts during any Match, or leave mechanisms on the field. If an intentionally detached component or mechanism affects game play, the team shall be Disqualified at the referee’s discretion. Multiple intentional infractions may result in Disqualification for the entire event.
Robots may not grasp, grapple, or attach to any Field Elements. Strategies with mechanisms that react against multiple sides of a Field Element in an effort to latch onto said Field Element are prohibited. The intent of this rule is to prevent teams from both unintentionally damaging the field, and from anchoring themselves to the field. Minor violations of this rule that do not affect the match will result in a warning. Egregious (score affecting) offenses will result in a Disqualification. Teams that receive multiple warnings may also receive a Disqualification at the head referee’s discretion.

Robots must be designed to permit easy removal of Hexballs from any grasping mechanism without requiring that the Robot have power after the Match.

Field tolerances may vary by as much as ±1”, unless otherwise specified, so teams must design Robots accordingly.

Replays are at the discretion of the event organizer and head referee, and will only be issued in the most extreme circumstances.

If a Robot goes completely out-of-bounds (outside the playing field), gets stuck, tips over, or otherwise is in need of assistance, the Drivers may retrieve and reset the robot. In the process they must move the Robot such that it is touching the field perimeter and not touching the Bridge. Before retrieving its Robot, the team must signal the referee by placing its VEX IQ Controller down such that it is not in the hands of either driver. Any Hexballs in possession of the Robot while being handled must be removed from the Robot and taken out of play for the remainder of the Match.

This rule is intended to help teams keep their robots functional during the match. It is intended so teams can fix damaged robots, or help get their robots “out of trouble.” It is not intended for teams to use as part of a strategy to gain an advantage in a match. If referees see teams intentionally or repeatedly doing this, they may be disqualified from said match.

Adults may assist Students in urgent situations, however adults should never work on a Robot without Students on that Team being present and actively participating.

All team members, which includes all students and adults associated with a team, are expected to conduct themselves in a respectful and positive manner while participating in the VEX IQ Challenge. If team members are disrespectful or uncivil to staff, volunteers, or fellow teams at an event, the team may be Disqualified from their current or upcoming Match. Judges may also consider team conduct and ethics in determining awards.

In all aspects of the VEX IQ Challenge program, the students make the decisions and do the work, with adult mentorship. The VEX community prides itself on being a positive learning environment, where no one ever bullies, harasses, berates or places unnecessary stress upon students and/or event volunteers. Stressful and challenging situations are viewed as teachable moments to model positive behaviors and good sportsmanship.
All rules in this manual are subject to changes, and not considered official until August 17th, 2016. We do not expect any major changes to take place; however we do reserve the right to make changes until August 17th, 2016. There will also be scheduled manual updates on June 15th, 2016 and April 3rd, 2016. Teams are strongly encouraged to review the VEX IQ forum for rule updates and clarifications: www.vexiqforum.com
Robot Inspection

Description
Every Robot will be required to pass a full inspection before being cleared to participate in the Challenge. This inspection will ensure that all Robot rules and regulations are met. Initial inspections will typically take place during team registration/practice time. Every team should use the rules below as a guide to pre-inspect its Robot and ensure that it meets all requirements.

Definitions
Robot – An operator controlled vehicle designed and built by a VEX IQ Challenge team to perform specific tasks on the field. The robot may be constructed using only the VEX IQ platform parts and mechanical/structural components from the VEX Robotics by HEXBUG product line. No other parts will be allowed on the Robot. Prior to participating in matches, each Robot will be required to pass an inspection. Additional inspections may be required at the discretion of event personnel.

Inspection Rules
<R1> The team’s Robot must pass inspection before being allowed to participate in any Matches. Noncompliance with any Robot design or construction rule may result in disqualification of the Robot at an event.

a. If significant changes are made to a Robot, it must be re-inspected before it will be allowed to participate in a Match.
b. Teams may be requested to submit to random spot-inspections by event personnel. Refusal to submit will result in Disqualification.
c. Referees or inspectors may decide that a Robot is in violation of the rules. In this case, the team in violation will be Disqualified and the Robot will be barred from the playing field until it passes re-inspection.

<R2> Only one (1) robot will be allowed to participate per team in the VEX IQ Challenge. Though it is expected that teams will make changes to their robot at the event, a team is limited to only one (1) robot. The VEX IQ System is intended to be a mobile robotics design platform. As such, a VEX IQ Challenge robot, for the purposes of the VEX IQ Challenge, has the following subsystems:

Subsystem 1: Mobile robotic base including wheels, tracks, or any other mechanism that allows the robot to navigate the majority of the flat playing field surface. For a stationary robot, the robotic base without wheels would be considered Subsystem 1.
VEX IQ Challenge Crossover – Game Manual

Subsystem 2: Power and control system that includes a VEX IQ legal battery, a VEX IQ control system, and associated Smart Motors for the mobile robotic base.

Subsystem 3: Additional mechanisms (and associated Smart Motors) that allow manipulation of game objects or navigation of field obstacles.

Given the above definitions, a minimum robot for use in any VEX IQ Challenge event (including Skills Challenges) must consist of subsystem 1 and 2 above. Thus if you are swapping out an entire subsystem of either item 1 or 2, you have now created a second robot and are no longer legal.

a. Teams may not participate with one robot, while a second is being modified or assembled.
b. Teams may not switch back and forth between multiple robots during an event.

<R3> To participate in an official VEX IQ Challenge Event a team must first register on robotevents.com. Upon registering they will receive their VEX IQ Challenge Team Number and two (2) VEX IQ Challenge License Plates. Every robot should have their VEX IQ Challenge License Plates displayed on two opposing sides, with their VEX IQ Challenge Team Number clearly written on.

a. The VEX IQ Challenge License Plates are considered a non-functional decoration, and cannot be used as a functional part of the robot.
b. These number plates must fulfill all robot rules

Figure 8 – A VEX IQ Challenge License Plate with a VEX IQ Challenge Team Number written in.
At the start of each Match, the Robot must satisfy the following constraints.

a. Only contact the Floor.
b. Fit within a 13” x 20” area, bounded by the Starting Position
c. Be no taller than 15”

A Robot may not expand beyond its 13” x 20” starting area constraint at any time during the match. However, Robots are permitted to expand beyond their 15” starting height constraint at any time during the match.

Note: Teams must remain within the 13” x 20” area throughout the match; this includes the full range of motion by any appendages. An arm that extends out of these constraints while operating during the match would make the Robot illegal.

The starting configuration of the Robot at the beginning of a match must be the same as a Robot configuration inspected for compliance, and within the maximum allowed size.

a. Teams using more than one Robot configuration at the beginning of matches must tell the inspector(s) and have the Robot inspected in its largest configuration(s).
b. A team may NOT have its Robot inspected in one configuration and then place it at the start of a match in an uninspected configuration.
VEX IQ Challenge Crossover – Game Manual

<R6> Robots may be built ONLY from Official Robot Components from the VEX IQ product line, unless otherwise specifically noted within these rules.

a. During inspections if there is a question about whether something is an official VEX IQ component, a team will be required to provide documentation to an inspector that proves the component’s source. Such types of documentation include receipts, part numbers, or other printed documentation.

b. Only the VEX IQ components specifically designed for use in Robot construction are allowed. Using additional components outside their typical purpose is against the intent of the rule (i.e. please don’t try using VEX IQ apparel, team or event support materials, packaging, field elements or other non-robot products on a VEX IQ Challenge Robot).

c. Products from the VEX EDR or VEXpro product line cannot be used for robot construction. Products from the VEX product line that are also cross listed as part of the VEX IQ product line are legal.

d. Mechanical/structural components, aside from those excluded below, from the VEX Robotics by HEXBUG product line are legal for robot construction. However, electrical components from the VEX Robotics by HEXBUG product line are illegal for robot construction.

The following mechanical and structural components from the VEX Robotics by HEXBUG product line are excluded

i. All rubber bands

e. Official Robotics Components from the VEX IQ product line that have been discontinued are still legal for robot use. However teams must be aware of <R6a>.

f. 3D printed versions of VEX IQ components are not legal for use.

<R7> Official VEX IQ products are ONLY available from VEX & Official VEX Resellers. To determine whether a product is “official” or not, consult www.vexiq.com

<R8> Robots are allowed to use the following additional “non-VEX IQ” components:

a. Teams may add appropriate non-functional decorations provided that these do not affect the robot performance in any significant way or affect the outcome of the match. These decorations must be in the spirit of the event. Inspectors will have the final say in what is considered “nonfunctional”.

i. Any decorations must be backed by legal materials that provide the same functionality, i.e. if your robot has a giant decal that prevents Game Objects from falling out of the robot, the decal must be backed by VEX IQ material that also prevents the Game Objects from falling out.

b. Rubber bands that are identical in length and thickness to those included in the VEX IQ product line
VEX IQ Challenge Crossover – Game Manual

<R9> Additional VEX IQ products that are released during the challenge season are considered legal for use.

  a. Some “new” components may have certain restrictions placed on them upon their release. These restrictions will be documented in a Team Update. Team Updates will be posted to the “VEX IQ Challenge Crossover” home page in the Competition section of www.VEXrobotics.com

<R10> Robots must use ONLY one (1) VEX IQ Robot Brain.

  a. Robot brains, microcontrollers, or other electronic components that are part of the VEX Robotics by HEXBUG, VEX EDR, or VEXpro product line are not allowed.
  b. Robots must use one of the VEX IQ 900 MHz radio, VEX IQ 2.4 GHz radio, or VEX IQ Smart Radio in conjunction with their VEX IQ Robot Brain.
  c. The only legal method of driving the robot during Teamwork and Robot Skills Matches is the VEX IQ Controller.

<R11> Robots may use up to six (6) VEX IQ Smart Motors.

  a. Additional motors cannot be used on the robot (even ones that aren’t connected).

<R12> The only allowable sources of electrical power for a VEX IQ Challenge Robot is any single (1) VEX IQ Robot Battery or six AA batteries.

  a. Additional batteries cannot be used on the robot (even ones that aren’t connected).

<R13> Parts may NOT be modified.

  a. Examples of modifications include, but are not limited to, bending and cutting. In general, VEX IQ components should be considered sacred and not be modified in any way.

<R14> The following types of mechanisms and components are NOT allowed:

  a. Those that could potentially damage playing Field Elements, specifically the Hexballs.
  b. Those that could potentially damage other robots.
  c. Those that pose an unnecessary risk of entanglement.

<R15> A Robot is deemed successfully inspected when it has been recorded as “passed” by an Inspector and the inspection form has been signed by the Inspector and a student team member.

<R16> Teams must bring their robots to the field prepared to play. Teams must have their batteries charged before they place the robot on the field.
The Event

Description
The VEX IQ Challenge will consist of:

- **Teamwork Challenge**
  - Each Teamwork Challenge Match consists of two teams, operating as an alliance, to score points. The Teamwork Challenge may include *Practice, Qualifying, and Finals Matches*. After the *Qualifying Matches*, teams will be ranked based on performance. Typically the top teams will then participate in the *Finals Matches* to determine the Teamwork Challenge champions. The number of teams participating in the *Finals Matches* is determined by the Event Partner.

- **Robot Skills Challenge**
  - Each Robot Skills Challenge Match is entirely driver controlled and consists of a single robot trying to score as many points as possible.

- **Programming Skills Challenge**
  - Each Programming Skills Challenge Match is entirely autonomous (no VEX IQ Controller) and consists of a single robot trying to score as many points as possible.

Awards will be given to top teams in each format. Awards will also be given for overall performance in the judged criteria. Please review the Awards Appendix for more details.

Definitions

*Disqualification* – A penalty applied to a team for a behavioral violation. When a team is disqualified in a *Match*, they receive zero (0) points.

*Finals Match* – A match used to determine the Teamwork Challenge champions.

*Practice Match* – An un-scored match used to provide time for teams to get acquainted with the official playing field.

*Qualifying Match* – A *Teamwork Match* used to determine the rankings.
Teamwork Challenge

Teamwork Qualifying Matches
At the event, Practice Matches may be played from the team registration time until the team meeting begins. Every effort will be made to equalize practice time for all teams, but they may be conducted on a first-come, first-served basis. These matches are not scored, and will not affect team ranking.

Schedule
- The Qualifying Match schedule will be available prior to opening ceremonies on the day of the event. This schedule will indicate alliance partners and match pairings. For events with multiple fields, the schedule will also indicate on which field the match will take place.
- The Qualifying Matches will start immediately after opening ceremonies in accordance with the qualifying match schedule.
- Teams will be randomly assigned an alliance partner to collaborate in each Qualifying Match.
- All teams will be scored on the same number of Qualifying Matches.
- In some cases, a team will be asked to play in an additional Qualifying Match, but will not receive credit for playing this extra match.

Teamwork Challenge Rankings
- At the conclusion of each match, the score will be determined.
  - Each robot will receive the points scored for the Alliance Score
- For a Qualifying Match, if no member of a team is present in the driver station at the start of a match, that team is declared a “no show” and will receive zero (0) points. A “no show” is treated exactly the same as a Disqualification. The team’s alliance partner will receive all points scored in this Match.
- Each team will have the same number of Qualifying Matches
- Points earned for each team in each Qualifying Match are added to get the team’s total points
- One out of every four (4) Qualifying Matches will not count towards the rankings. If an event has between four (4) and seven (7) Qualifying Matches per team, then the lowest score for each team will not be counted. If an event has between eight (8) and eleven (11) rounds, then the two lowest scores for each team will not be counted. If an event has twelve (12) or more rounds, then the three lowest scores will not be counted.
- Teams are ranked by total points.
- Ties in ranking are broken by:
  - Removing the lowest score from each team’s total and comparing the new total score
  - If still tied, the next lowest score will be removed (on through all scores)
  - If still tied, teams will be sorted by a random electronic draw
Teamwork Challenge Finals Matches

- At the conclusion of Qualification Matches, the top teams will advance to the Finals Matches.
- The number of Finals Matches will be determined by the event organizers.
- The first and second ranked teams form an alliance, third and fourth ranked teams form another alliance (and so on) for the Finals Matches.
- Starting with the lowest ranked alliance, each alliance participates in ONE Finals Match. After all the Finals matches are run, the highest score of those matches is the winning alliance. Second highest score finishes in second place, and so on. (If there is a tie, the higher ranked alliance, prior to the Finals Matches, shall be declared to finish higher)

Teamwork Challenge Rules

<T1> Referees have ultimate authority during the event, including all three challenges. Their rulings are final.

  a. The referees will not review any recorded replays.
  b. Referees will review the field at the end of each match and accurately record the game score. If there is a disagreement with the scoring, only the team drivers, not an adult, may share their questions or concerns with the referee. Once the field is cleared for the next team, the drivers can no longer dispute the match score.

<T2> The only people from a team permitted to be by the playing field are the two drivers, who are identified by their drive team badges. These badges are interchangeable, but not during a match.

<T3> During matches, two teams form an alliance that will play on the field.

<T4> There are no time outs in the Qualifying Matches or Finals Matches.

<T5> At many events, the playing field will be placed on the floor. Some event partners may choose to elevate the playing fields. At the 2017 VEX Robotics World Championship the platforms will be 18” high.
VEX IQ Challenge Crossover – Game Manual

Robot Skills Challenge

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

At the beginning of each Robot Skills Match, the robot may be placed in either of the two Starting Positions on the field.

Robot Skills Challenge Scoring
All scoring is the same as outlined in “The Game” section of this manual.

- A Hexball Scored in the Scoring Zone of the same color is worth one (1) point.
- A Hexball Scored in a Low Goal of the same color is worth three (3) points.
- A Hexball Scored in an Elevated Goal of the same color is worth five (5) points.
- One Robot Parked on the Bridge is worth five (5) points.
- All Robots Parked on a Balanced Bridge is worth twenty-five (25) points.
  - In a Programming Skills Match “All Robots” means the one Robot in the Match

Robot Skills Challenge Format
- The Robot Skills Challenge field is set up as described in “The Game” section of this manual.
- Teams will play Robot Skills Matches on a “first come, first served” basis.
- Teams may participate in a number of Robot Skills Matches, to be determined by the event organizers.
- There will be two drivers for the Robot Skills Match. Drivers must switch their controller with between :35 and :25 remaining in the Robot Skills Match. If a team only has one Driver, that Student may only operate the Robot for a maximum of thirty five (35) seconds

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 highest Robot Skills Match scores, with the team with the highest score being declared the Robot Skills Champion.
- In the case where two teams are tied for the highest score, the tie will be broken by looking at the next highest Robot Skills Match score for both teams, and so on, if necessary.
- 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 Champion.
Programming Skills Challenge Rules

Please note that all rules from “The Game” section of the manual apply to Programming Skills, unless otherwise specified.

At the beginning of each Programming Skills Match, the robot may be placed in either of the two Starting Positions on the field.

Programming Skills Challenge Scoring

All scoring is the same as outlined in “The Game” section of this manual.

- A Hexball Scored in the Scoring Zone of the same color is worth one (1) point.
- A Hexball Scored in a Low Cubby of the same color is worth three (3) points.
- A Hexball Scored in an Elevated Cubby of the same color is worth five (5) points.
- One Robot Parked on the Bridge is worth five (5) points.
- All Robots Parked on a Balanced Bridge is worth twenty-five (25) points.
  - In a Programming Skills Match “All Robots” means the one Robot in the Match

Programming Skills Challenge Format

- The Programming Skills Challenge field is set up as described in “The Game” section of this manual.
- Teams will play Programming Skills Matches on a “first come, first served” basis.
- Teams may participate in a number of Programming Skills Matches, to be determined by the event organizers.

Programming Skills Challenge Rankings

- For each Programming Skills Match, teams are awarded a score based on the above scoring rules.
- Teams will be ranked based on highest Programming Skills Match scores, with the team with the highest score being declared the Programming Skills Challenge Champion.
- In the case where two teams are tied for the highest score, the tie will be broken by looking at the next highest Programming Skills Match score for both teams, and so on, if necessary.
- If the tie still isn’t broken, events may choose to allow teams to have one more deciding match or both teams may be declared the Champion.
Programming Skills Challenge Specific Rules

<PSC1> A team may handle their Robot as many times as they want during a Programming Skills Match.

a. Upon handling the Robot, it must be immediately brought back to a legal starting position
b. If the Robot is possessing any Hexballs when the Robot is being handled, these Hexballs will be removed from the playing field and can no longer be used
c. If there are any Hexballs in the Robot Starting Position where the Robot is being placed, these Hexballs will be removed from the playing field and can no longer be used.

<PSC2> Teams must bring their VEX IQ Controller to the field with them, although drivers start the robot by pressing a button on the brain or manually activating a sensor, and may not engage the robot with the VEX IQ Controller during the match.