

# Can Chaos Inspection Manual

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# Section 1 Robot Inspection Guidelines

## 1.1 Overview

This section describes Robot Inspection for the 2008 BCR Summer Robotics Challenge game. It also lists the inspection definitions and inspection rules.

## 1.2 Inspection Description

The *robot* will be required to pass a full inspection before being cleared to compete. This inspection will ensure that all *robot* rules and regulations are met. Initial inspections will take place during team registration/practice time. A copy of the official "Robot Inspection Sheet" is located at the end of this guide.

The "Robot Inspection Sheet" should be used as a guide to pre-inspect the robot.

## 1.3 Inspection Definitions

*Robot* – An operator controlled and/or autonomous programmed vehicle designed and built by a BCR Summer Robotics Challenge team to perform specific tasks while competing. The robot can be constructed using only "Official Vex" components and additional components approved for the competition. No other parts will be allowed on the robot. Prior to participating in the competition, each *robot* will be required to pass an inspection.

*Robot Sizing Box* – A box used during *robot* inspection which has interior dimensions 18 inches (45.72cm) wide by 18 inches (45.72cm) long by 18 inches (45.72cm) high. The *robot* must fit within the box without exerting ANY force on the box walls or ceiling. (i.e. the robot cannot be held inside the constraints by the box itself) to pass inspection.

*Robot Identification Flag* – A flag mounted on the *robot* used to identify the alliance of the robot during the match. The flag color is either red or blue. The *Robot Identification Flag* is defined as the flag tube and the flag. The flag tube dimensions are .250" OD x .200" ID x 8.250" length with a triangular flag 4" high x 6" wide.

## 1.4 Inspection Rules

<I01> The team's *robot* must pass inspection before being allowed to compete in Qualification Rounds. Noncompliance with any *robot* design or construction rule may result in disqualification of the robot at an event.

<I02> The Official Team Number must be displayed on the *robot* prior to inspection as defined in the Robot section of the manual.

<I03> *Robot* construction is constrained by the components a team may use as defined in the Robot section of the manual.

<I04> The maximum size of the *robot* for starting a Qualifying or Elimination Match is 18 inches (45.72cm) wide by 18 inches (45.72cm) long by 18 inches (45.72cm) high. The *robot* must fit within a *Robot Sizing Box*. The *robot* must be self-supporting while in the *Robot Sizing Box*.

**<I05>** 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.

**<I06>** *Robot* designs having more than one possible starting configuration, the largest possible starting configuration must be used during size inspection.

**<I07>** When a team makes a modification to improve performance or reliability of their *robot*, the team may request a re-inspection of their robot by an Inspector.

**<I08>** Inspectors evaluate *robots* to insure each *robot* has been designed to operate and function safely. The *robot* must be designed for safe operation and handling. Specific safety rules and limitations apply to the design and construction of a *robot*.

**<I09>** A *robot* is deemed successfully inspected when all items listed on the “Robot Inspection Sheet” have been recorded as passed by an inspector.

**<I10>** Each *robot* must include a mounting device to securely hold the *Robot Identification Flag* throughout an entire match. Specific regulations can be found in Section 3.2.<R12>

- a. The *Robot Identification Flag* mounting device may not extend outside the *Robot Sizing Box*.
- b. The Robot Identification Flag may extend outside the Robot Sizing Box.
- c. It is permissible for the *Robot Identification Flag* orientation to change during the match.

**<I11>** Robot electrical wiring must comply with the electrical wiring diagram shown in Section 3.2.<R13>.

# BCR 2008 "Can Chaos" Competition Inspection Checklist

Team: \_\_\_\_\_

Pass/Fail: \_\_\_\_\_

Time of Inspection: \_\_\_\_\_

Inspection Type: \_\_\_\_\_ Initial \_\_\_\_\_ Mandated \_\_\_\_\_ Random

<b>Size Inspection</b>		
<input type="checkbox"/>	Robot fits within the Sizing Box (18"x18"x18") without exerting force on box sides or top.	R4
<b>Overall Inspection</b>		
<input type="checkbox"/>	Team Number is visible from 2 sides, is written in 3" tall, 3/4" stroke on a contrasting background.	R10
<input type="checkbox"/>	Robot does NOT contain any components which will be intentionally detached on the playing-field.	R3
<input type="checkbox"/>	Robot does NOT contain any components that could damage the playing-field or other robots.	R3
<input type="checkbox"/>	Robot does NOT contain any sharp edges or corners.	R3
<input type="checkbox"/>	Robot poses NO obvious unnecessary risk of entanglement.	R3
<input type="checkbox"/>	Radio Crystals are easily accessible without robot disassembly.	R11
<input type="checkbox"/>	Robot Flag Holder is present and adequately holds the flag during normal robot operation.	R12
<input type="checkbox"/>	ALL Decorating Components on the Robot NOT meeting Inspection Criteria are NON-FUNCTIONAL.	R5f
<input type="checkbox"/>	Complete Robot Bill of Materials provided at time of inspection.	R6
<b>Robot Parts Inspection - Official Vex Components</b>		
<input type="checkbox"/>	ALL Robot components except those listed in the "Allowable Non-Vex Components" inspection section are (or IDENTICAL to) OFFICIAL Vex Components.	R5a
<input type="checkbox"/>	Robot has only one (1) Vex Microcontroller.	R5a
<input type="checkbox"/>	Robot uses a maximum of two (2) Vex Y-PWM cables.	R5a
<input type="checkbox"/>	Robot uses a maximum of two (2) Vex Power Packs as the ONLY power source.	R5a
<input type="checkbox"/>	Robot uses a maximum of two (2) RF receivers.	R5a
<input type="checkbox"/>	Robot does not use electronics from the Vex-RC "blue" Product Line.	R5a
<input type="checkbox"/>	Robot does not utilize any of the Vex Packaging materials, or materials other than those listed.	R5a
<input type="checkbox"/>	Robot does not use VEXplorer parts.	R5a
<input type="checkbox"/>	Total number of servos and motors is not more than ten (10).	R5a
<b>Robot Parts Inspection - Allowable Non-Vex Components</b>		
<input type="checkbox"/>	Robot uses a maximum of two (2) FRC standard Globe motors.	R5b
<input type="checkbox"/>	For each Globe motor, robot has one (1) IFI Robotics Victor 884 Speed Controller in the current path.	R5c
<input type="checkbox"/>	For each Globe motor, robot has one (1) 2A Tyco SRP200F self-resetting fuse in the current path.	R5c
<input type="checkbox"/>	Robot contains no more than 10 elastic bands, and they are #32 type (or similar).	R5d
<input type="checkbox"/>	Robot contains no more than 40" of 1/8" dia. Nylon rope.	R5d
<input type="checkbox"/>	Robot contains no more than 6" of 3/4" wide Velcro.	R5d
<input type="checkbox"/>	Robot contains no more than 12" x 15" of Non-Slip Pad.	R5d
<input type="checkbox"/>	Custom machined robot components are not used to contact the field surface for the purpose of motion.	R5g
<input type="checkbox"/>	Robot does not contain custom electronic components.	R5g
<b>Construction Inspection</b>		
<input type="checkbox"/>	NO Vex electrical components have been modified from their original state.	R9
<input type="checkbox"/>	Robot electrical wiring complies with electrical wiring diagram shown in the Game Manual Section 3.2.	R12
<b>Software Functionality Check</b>		
<input type="checkbox"/>	Robot contains the Vex v7 Master Code.	P1
<input type="checkbox"/>	Robot runs autonomously for the first 20 seconds after transmitter link-up.	P2