

# Inspection Guidelines

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# Appendix A – Robot Inspection Guidelines

#### A.1 – Overview

This section describes Robot Inspection for the CREATE Junior competition. It also lists the inspection definitions and inspection rules.

### A.2 – 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. The official !Robot Inspection "heet# is another important document which can be used b\$ teams as a guide to pre%inspect their robot. The !Robot Inspection "heet# can be found on the CREATE Jr. game page of the CREATE website& www.CREATE%' ound.org.

#### A.3 – Definitions

Robot – An operator controlled (ehicle designed and built b\$ a CREATE Junior team to perform specific tasks while competing. The robot can be constructed using onl\$ appro(ed components.) o other parts will be allowed on the robot. \*rior to participating in the competition+ each robot will be required to pass an inspection.

Robot Sizing Box, A bo- used during robot inspection which has interior dimensions. / inches 012.23 cm4 wide b\$. / inches 012.23 cm4 long b\$. / inches 012.23 cm4 high. The robot must fit within the bo- without e-erting A) 5 force on the bo- walls or ceiling. 0i.e. the robot cannot be held inside the constraints b\$ the bo-itself4 to pass inspection.

## A.4 – Inspection Rules

- <I1> The team®s *robot* must pass inspection before being allowed to compete. ) oncompliance with an\$ *robot* design or construction rule ma\$ result in disqualification of the robot at an e(ent.
- The 7fficial Team ) umber must be displa\$ed on the robot prior to inspection as defined in the Robot section of the manual.
- <I3> Robot construction is constrained b\$ the components a team ma\$ use as defined in the Robot section of the manual.
- <I4> The ma-imum si8e of the *robot* for starting a 9ualif\$ing or Elimination: atch is. / inches 012.23 cm4 wide b\$. / inches 012.23 cm4 long b\$. / inches 012.23 cm4 high. The *robot* must fit within a *Robot Sizing Box*. The *robot* must be self%supporting while in the *Robot Sizing Box*.
- <15> 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 ma-imum allowed si8e.

- <I6> Robot designs ha (ing more than one possible starting configuration+ the largest possible configuration must be used during si8e inspection.
- <I7> ; hen a team makes a modification to impro(e performance or reliabilit\$ of their *robot*+ the team ma\$ request a re%inspection of their robot b\$ an Inspector.
- <I8> Inspectors e (aluate *robot*s to ensure each *robot* has been designed to operate and function safel\$. The *robot* must be designed for safe operation and handling. "pecific safet\$ rules and limitations appl\$ to the design and construction of a *robot*.
- <I9> A robot is deemed successfull\$ inspected when all items listed on the !Robot Inspection "heet# ha(e been recorded as passed b\$ an Inspector.