

Inspector:



Participant:

Inspection	Type:	Initial	Mandated	Kandom
Size Inspection				
	measured	WITH Robot, & Team ID # Plates inst	alled.	
Overall Inspection				
	Team Number is visible from two sides has been built using the Open Program License Plate Template.			
	Robot does NOT contain any components which will be intentionally detached on the playing field.			
	Robot does NOT contain any components that could damage the playing field.			
	Robot does NOT contain any sharp edges or corners.			
	Robot poses NO obvious unnecessary risk of entanglement.			
	Team is only competing with ONE robot - they have no spare or replacement robots.			
	Any grease	e is used only in moderation on compo	nents that do not contact the	ne field, objects, or other robots.
Parts Inspection				
	Robot use	s a maximum of two (2) approved ba	atteries. Batteries may not	exceed 13 Volts
	1. Teners 2. VEX	argers are limited to the following: gy Universal Smart Charger for HiMH 7.2V Smart Chargers 276-1445, 276-2 V5 Smart Battery Charger		- 12V) Item No. 01025
	A maximu	m of 2 pneumatic tanks have been use	d in the robot	
		m of 10 non-VEX motors, or 12 if pne if VEX motors are used, is allowed. Thused.		
	Pneumatic	s have not been modified in any way.		
	No rare ear	rth magnets or electromagnets, other th	nan those used in shielded	motors, have been used.
	No part, or	set of parts, that inhibits the normal o	peration and/or communic	ation of other robots, has been used.
	No power	sources other than pneumatics, batteries	es or compression (rubber l	bands, springs, etc.) have been used.
	If custom/1	non-specified batteries are used the tea	m has brought a voltage m	eter with them, promised to keep the
	voltage me	eter with them for all matches and skill	s, and has demonstrated th	ey know how to use the meter.
Reason for Failure (if any):				
I hereby state that all of the above is true, and to the best of my knowledge all rules and regulations have been followed.				