

Robot Inspection Checklist

Team Number:		Division:	
	Robot:	_ of	



Size Inspection

	□ Robot fits within starting size restrictions (24" x 24" x 24" or 15" x 15" x 15") does not touch walls or ceiling of the sizing box. Team ID Plates must be installed for sizing inspection.	
Ov	erall Inspection	
	Robot displays Colored VEX Team Identification Number on at least (2) opposing sides.	R19
	Robot does NOT contain any components which will be intentionally detached on the playing field.	G11
	Robot does NOT contain any components that could damage the playing field or other robots.	R3
	Robot does NOT contain any sharp edges or corners.	R3
	Robot poses NO obvious unnecessary risk of entanglement.	R3
	Robot on/off switch is accessible & Microcontroller lights are visible without moving or lifting the robot.	R16

VEX Parts Inspection

ALL Robot components (except sensors or electronics) are (or are IDENTICAL to) OFFICIAL VEXpro, VEX EDR, and VEX IQ Products or listed as an exception below.	
 Robot can use an unlimited amount of non-shattering plastic 	R5, R6,
 Robot can use an unlimited amount of composite materials (G10, FR-4 or carbon fiber) for fabrication 	R7,
 Robot can use an unlimited amount of plastic 3D printed parts 	VUR3,
Robot can use an unlimited amount of steel and aluminum for fabrication	VUR9
Any grease is used only in moderation on components that do not contact the field, objects Tabrication techniques such as welding brazing, costing forging, relling temporing or glying is permitted.	
 Fabrication techniques such as welding, brazing, casting, forging, rolling, tempering or gluing is permitted Any commercially available pneumatic components that are rated to at least 100 psi are permitted. 	
Robot does not use commercial, pre-fabricated parts that are not part of the VEX line.	VUR3
Robot does not use VEXpro electronics that are specifically listed as being banned.	VUR2
Robot does not use VEX products not intended for use as a robot component or any VEX packaging.	R5
ALL Components on the Robot NOT meeting VRC Inspection Criteria are NON-FUNCTIONAL	R12
decorations.	1(12
Robot has only (1) VEX V5 Robot Brain.	VUR4
Robot must use (1) V5 Robot Radio. No other types of wireless communication protocols are permitted.	VUR4
No radio communication is permitted between Robots.	VUR7
Robot uses one (1) V5 Robot Battery Li-Ion 1100mAh as the primary power source.	R19
Sensors & Electronics MUST be connected to the V5 Robot Brain via any of the externally accessible	VUR6
ports. They cannot directly electrically interface with the VEX motors.	VUKO
No more than (1) VEX 7.2V Robot Battery or (1) VEX 9.6V Transmitter Battery may be used solely for	VUR6
powering additional sensors and electronics. (Robots may have one or the other, but not both.)	VORO
Team only utilize VEX Battery Chargers.	R19
Robot is not controlled by more than (2) V5 Controllers.	R20
NO VEX electrical components have been modified from their original state.	R21
Any pneumatic components may not exceed a charge of 100 psi.	VUR9

Field Control Check

Final Insp		Pass	Inspector Signature:	
control the Robot when in autonomous mode or when disabled by the Competition Switch).				

(Circle when passed)

Student team member accepts these Inspection results and certifies that this robot was designed, built, and programmed by qualified students on this team with little to no assistance from the adult mentor(s):

Team	Member	Signature:	
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