

# 2023-2024 Legal and Illegal Parts List

#### How To Use This Document:

The Legal and Illegal Parts List is intended to provide visuals of the most common legal and illegal parts. This document is to serve as a guide; however, it is **NOT** an all-inclusive list. Teams and volunteers should be sure to read all of the robot build rules in the <u>Game Manual Part 1</u>, and should always reference the <u>Game Q&A forum</u> for additional build rule clarifications.

Part Number	Description	Picture / Diagram
	TETRIX <sup>®</sup> <i>FIRST</i> <sup>®</sup> Tech Challenge Competition Kit (Some components may not be shown in this illustration) Please see the <u>Competition Kit</u> <u>Parts List</u> for full details of items included in this kit.	
	REV Robotics Competition Kit Please see the <u>Competition Kit</u> <u>Parts List</u> for full details of items included in this kit.	

Part Number	Description	Picture / Diagram
W40384	TETRIX <sup>®</sup> Prime Starter Set EXCEPT the items listed under the ILLEGAL Parts List	
	<ul> <li>Motorola Moto G4 Play</li> <li>Motorola Moto G5</li> <li>Motorola G5 Plus</li> <li>Motorola Moto E4</li> <li>Motorola Moto E5 Play</li> </ul>	
REV-31- 1153	REV Expansion Hub	
REV-31- 1595	REV Control Hub	

Part Number	Description	Picture / Diagram
REV-31- 1596	REV Driver Hub (Not to be used for robot construction)	ROBOTICS
REV-11- 1144	REV servo Power Module	A CONTRACTOR OF STREET
REV-31- 1230	REV SPARK Mini Motor Controller	THE PART AND A
	Mini USB to OTG (On-The-Go) Cable	
	OTG Adapter	
REV-31- 1389	Logic Level Converter	

Part Number	Description	Picture / Diagram
REV-35- 1173	FTC Cable Conversion Kit	
	Logitech F310 Gaming Controller (Not to be used for robot construction)	
	Xbox 360 Controller for Windows (Not to be used for robot construction)	
	Etpark Wired Controller for PS4 (Not to be used for robot construction)	
	Sony DualShock 4 Wireless Controller for PS4 (Not to be used for robot construction)	
	Sony Dualsense Wireless Controller for PS5 (Not to be used for robot construction)	
	Quadstick game controller in Xbox 360 emulation mode	

Part Number	Description	Picture / Diagram
	AndyMark <sup>®</sup> parts EXCEPT those listed in the ILLEGAL section www.andymark.c om/ftc	NeverRest Series
All part numbers	TETRIX <sup>®</sup> DC Motors	
All part numbers	Modern Robotics/MATRIX 12V DC Motors	
All part numbers	AndyMark <sup>®</sup> NeveRest Motor Series + encoder cables	
All part numbers	REV Robotics HD Hex Motor	

Part Number	Description	Picture / Diagram
All part numbers	REV Robotics Core Hex Motor	REV CORE HEX MOTOR HEX
TETRIX W39129 MATRIX 50-0030 REV REV-31- 1387 AndyMark am-4969	Power Switches	
W39197 W39177	TETRIX <sup>®</sup> Servo TETRIX <sup>®</sup> Continuous Turn Servo (Total combined limit of 12 per robot)	
W39375 W39900 W39901	TETRIX <sup>®</sup> Worm Gear Box TETRIX <sup>®</sup> 10:1 Worm Gear Pack TETRIX <sup>®</sup> 20:1 Worm Gear Pack	

Part Number	Description	Picture / Diagram
W39300 W39282	TETRIX <sup>®</sup> Rack and Pinion Linear Slide Pack TETRIX <sup>®</sup> All- Terrain Tire	
W39904 W39380 W39383 W39594	TETRIX <sup>®</sup> HS- 755HB Quarter- Scale Servo Motor with Horn TETRIX <sup>®</sup> Quarter- Scale Servo Front Mount Bracket TETRIX <sup>®</sup> Quarter- Scale Servo Frame Mounting Bracket TETRIX <sup>®</sup> Quarter- Scale Pivot Arm with Bearing Pack	
276-2177	VEX EDR 393 Motor (counted as a servo) Please see rule <re11> for allowed configuration</re11>	
W39830 W39057	TETRIX <sup>®</sup> NiMh Battery Pack Charger (not to be used for robot construction) 12V Rechargeable NiMh Battery Pack (Exactly 1 allowed)	Contraction of the second seco
14-0014	Modern Robotics 12V Rechargeable NiMh Battery Pack (Exactly 1 allowed)	TECTO Contraction

Part Number	Description	Picture / Diagram
REV-31- 1302	12v Slim Battery (Exactly 1 allowed)	SLM ADDY DATTERY SKM ADDY DAT
REV-31- 1269	Resistive Grounding Strap	
REV-31- 1385	Anderson Powerpole to XT30 Adapter	
REV-31- 2010-PK4	Digital LED Indicator	
	Non-Metallic Cable Ties	

Part Number	Description	Picture / Diagram
W39074 W39075 W39076 W39077 W39379 W39378 W39377	TETRIX <sup>®</sup> Tubes (80 mm) TETRIX <sup>®</sup> Tubes (145 mm) TETRIX <sup>®</sup> Tubes (220 mm) TETRIX <sup>®</sup> Tube Clamps TETRIX <sup>®</sup> Tubing Coupler TETRIX <sup>®</sup> Tubing Corner Block TETRIX <sup>®</sup> Tubing Anchor Block	
W39193	TETRIX <sup>®</sup> Tube Plugs	
W38007 W38008	TETRIX <sup>®</sup> Bevel Gears & Delrin Bearings	
W39173 W39171 W39169 W39165	TETRIX <sup>®</sup> Chain with Links TETRIX <sup>®</sup> 32 tooth Sprocket Pack TETRIX <sup>®</sup> 24 tooth Sprocket Pack TETRIX <sup>®</sup> 16 tooth Sprocket Pack	
W35871	TETRIX <sup>®</sup> 250mm Axel	
	#25 Chain Half- Lengths #35 Chain Half- Lengths	Relation of

Part Number	Description	Picture / Diagram
W39020	TETRIX <sup>®</sup> Servo Horn	
W36465	TETRIX <sup>®</sup> Thermal Fuse for DC Motor Protection	
W20821	Permatex Super Lube Note: Any type of COTS lubricant is allowed. (Only to reduce friction with the Robot. Lubricants are not allowed to contaminate the playing field or other robots).	Synthetic Barease Synthetic Grease Synthetic Grease Marease Marease Murrow, write Murrow, write Murrow, write Murrow, write Murrow, write Murrow, write Murrow, write Murrow, write Murrow, write
Plastic Sheet	Any non-reinforced	polymer-based plastic sheet material (e.g. polycarbonate, PVC, acrylic, ABS, Teflon, PETG, etc.) See <rm01>.</rm01>
	Any metal or plastic flat sheet Both materials may be used on the robot. No limit to size or quantity. See <rm01>.</rm01>	Aluminum Galvanized
	Any metal or plastic extruded shapes	

Part Number	Description	Picture / Diagram
	Rope, any size/length	
	Non-Slip Pad No size constraint	Non-Slip Pad
	Universal Security Clips	
45-2018	Modern Robotics Color Sensor	
REV-31- 1537	REV Color Sensor	
REV-31- 1425	REV Touch Sensor	
REV-31- 1505	REV 2m Distance Sensor	

Part Number	Description	Picture / Diagram
	Vision Camera (Examples include Logitech C270 HD, Logitech C920 HD PRO, and Microsoft Lifecam HD-3000)	
	Vision Sensor (Examples include PixyCam and HuskyLens, OAK-1 Lite)	
	Non-Motorized Turntables and Lazy Susans	Examples:
	PVC, CPVC, or ABS flexible or rigid piping (of any schedule), Commercial PVC couplings (i.e. Tee's, elbows, couplings, caps, etc.) are allowed.	
	Use only for gluing PVC. Use of PVC cements and cleaners may or may not be allowed in the pits at competitions based on site-specific rules or requirements.	NELLEY VICALAR - CILAR - ANDREN VICALAR - CILAR - ANDREN VICALAR - CILAR - ANDREN - SUPERA -

Part Number	Description	Picture / Diagram
	Mechanical Fasteners Compatible nuts, bolts, screws, etc.	
	Loctite <sup>®</sup> Or similar thread- locking product	
	Plastic/Epoxy Glue or Cement	
	Rubber Bands Any size and quantity	
	Surgical Tubing No size or length limit	
	PWM Extension cable Either purchased or fabricated by the team	
	Threaded Rod All-thread & lead- screw	

Part Number	Description	Picture / Diagram
	Power Distribution Panel/Splitter	
	This is an example. Similar parts are allowed.	
	Anderson Powerpole connectors	
		Telescopic Slides
		Billion and a constraint of the constraint of th
		End View
		Roller Bearing Slide Sets
	Linear Slides	t A H+B+I+ End View
		Ball-Bearing Carriages and Guide
		Through-Hole Carriage and Guide Rail (Sold Separately)

Part Number	Description	Picture / Diagram
	Telescoping Rods	
	Linear Actuator	
	Wago Connector Series 222 Lever- Nuts	
	Timing Belts any size and pitch Gears of any size and pitch Sprockets of any size and pitch	
	Pulleys Springs of any type used in a safe manner (Rules <rm01>, <rm02></rm02></rm01>	
	Wheels of any type, and the manufacturer provided wheel hub used to mount the wheel to an axle EXCEPT AndyMark <sup>®</sup> AM- 2256.	

Part	Description	Diatura / Diagram
Number	Description	Picture / Diagram
	Individual components of a legal wheel assembly can be used on the robot.	
	Tank Tread	
		Plates
	T-Slot Aluminum Extruded aluminum pieces from various manufacturers such as 80-20, McMaster-Carr, Macron, etc. All fasteners and compatible hardware are allowed	Extended Plates
	90° Plates	
MISC (No Images Available)		<ul> <li>Material strictly used for Light Sensor color filter.</li> <li>and loop - Velcro, 3M Dual Lock. (May not be used as tape).</li> <li>rical Tape and Heat Shrink tubing for electrical insulation only</li> </ul>

Part Number	Description Picture / Diagram	
	<ul> <li>Plastic Coated Wire Rope         <ul> <li>Electrical wire</li> <li>Aluminum or Nylon/Plastic Pop Rivets</li> <li>Magnets</li> <li>Washers</li> <li>Light Sources per rule <re13></re13></li> </ul> </li> <li>Teams may use additional materials and COTS (Commercial Off The Shelf) components to construct their robots subject to the following restrictions:</li> <li>All raw materials are allowed provided they are readily available to all teams from standard distributors (for example, McMaster-Carr, Home Depot, Grainger, AndyMark<sup>®</sup>,</li> </ul>	
	<ul> <li>etc.).</li> <li>All post-processed materials are allowed provided they are readily available to the majority of teams from standard distributers (for example, McMaster-Carr, Home Depo AndyMark<sup>®</sup>, etc.).</li> </ul>	
COTS Parts (No Images Available) <rm01>, <rm02></rm02></rm01>	• COTS parts and assemblies may only have a maximum of a single degree of freedom. It is the intent of <i>FIRST</i> that teams design and build their devices to achieve the game challenge. Assemblies of COTS components, such as linear slides, and gearboxes are allowed while a pre-fabricated gripper assembly designed to grab the game elements is not. Exceptions to this rule are:	
	<ul> <li>COTS drive chassis (for example, AndyMark TileRunner, REV Mecanum Drivetrain Kit, TETRIX Flex-Build Robot Chassis, etc.) are allowed provided none of the individual parts violate any other rules.</li> </ul>	
	<ul> <li>Dead-wheel Odometry Kit – a combination of an encoder, a free-spinning omnidirectional wheel, an optional tensioner, and an enclosure used to accurately measure the wheel's rotation.</li> </ul>	
	<ul> <li>Holonomic wheels (omni or mechanum)</li> </ul>	
	<ul> <li>Raw materials, and COTS may be modified (for example, drilled, cut, painted, etc.) provided no other rules are violated.</li> </ul>	

Part Number	Description	Picture / Diagram
AUL3025	Modern Robotics Core Legacy Module	
AUA3030	Modern Robotics Core Device Interface Module	
AUM3020	Modern Robotics Core Motor Controller	
AUP3010	Modern Robotics Core Power Distribution Module	
AUS3015	Modern Robotics Core Servo Controller	
W991445 W991444	HiTechnic Servo Controller HiTechnic DC Motor Controller	

Part Number	Description	Picture / Diagram
	Legacy Sensors (LEGO and NXT)	
	Microprocessors such as Raspberry Pi or Arduino	
W34243 or W36117	TETRIX <sup>®</sup> R/C Controller	A Constant of the second
W35496	TETRIX <sup>®</sup> R/C Receiver	
W34244	TETRIX <sup>T®</sup> DC Motor Speed Controller	
W991458	Infrared Electronic Ball	IK JAPAR
W739136	TETRIX <sup>®</sup> Battery Holder	

Part Number	Description	Picture / Diagram
W37291	TETRIX <sup>®</sup> Wireless Camera Kit	Image: Source Management
W37799 W37663	TETRIX <sup>®</sup> Autonomous Mounting Deck TETRIX R/C Mounting Deck	
W40234	TETRIX <sup>®</sup> Prime Gripper Arm Kit	
W44609	TETRIX <sup>®</sup> MAX Gripper Arm Kit	
W40235 <re03></re03>	TETRIX <sup>®</sup> Prime 6 V NiMH Battery Pack	
LEGO <sup>®</sup> # W778881 & W778878	LEGO <sup>®</sup> Power Function Battery Packs	

Part Number	Description	Picture / Diagram
AndyMark <sup>®</sup> AM-2256	4-inch HiGrip Wheel	
	Rough top Tread	
	LEGO <sup>®</sup> EV3 or LEGO <sup>®</sup> NXT	
NSX2020	HiTechnic Sensor Multiplexer	
W778882 W979670 W978883	XL Power Function Motor E Power Function Motor M Power Function Motor	
NPT1050	HiTechnic Prototype Board - Solderable	

Part Number	Description	Picture / Diagram
NPT1055	HiTechnic Prototype Board - Solderless	
SPR2010	HiTechnic Super Prototype Board	