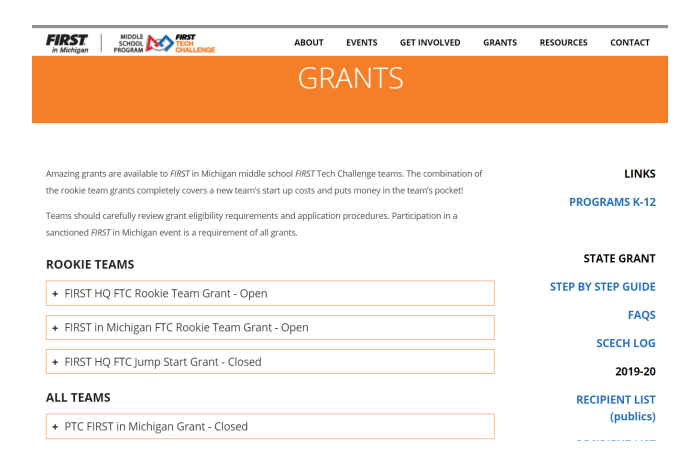


Presented by Kris Cole

Grants

- Make sure to check out the First in Michigan Grant site weekly
 - https://firstinmichigan.us/FTC/grants/



Resources

- Many sites exist to help your team.
 - First in Michigan is a good one for all things from the game materials to logos and blogs
 - http://firstinmichigan.us/FTC/resources/
 - Other teams have sites with teaching videos for just about anything
- Make sure to read the manuals!
 - There is tons of information in the manuals
 - https://www.firstinspires.org/resource-library/ftc/game-and-season-info
- Many places will do a Robot in 3 days
 - One example is goBILDA which will be on for twitch TV for Monday - Wednesday
 - https://www.twitch.tv/gobildatv/
 - These are great because they talk through the game and design ideas.



+	Team Eblasts
EV	ENT PAPERWORK
+	Consent and Release Forms
+	Team Roster
HE	LPFUL LINKS
+	FIRST FTC HQ Resource Links
+	FTC Community Provided Resources
PA	RTS AND VENDORS
+	FTC Kit of Parts
+	Android Devices
+	Vendor Discount Codes
+	Need More Parts?

Robot Parts

- Here are the main sites we shop from are:
 - ServoCity 25% discount for FTC
 - Rev Robotics 15% discount on select products
 - goBILDA 25% discount for FTC
 - AndyMark
 - Pitsco
- Things to pay attention to when ordering your parts
 - #1 Make sure they are legal Most will tell you if it is FTC Legal.
 - There are both Metric and SAE. You will have to decide what you want use primarily.
 - Many of the sites offer guides to how their hardware works together.

Structure

 All the sites have their own type of structural systems with there pluses an minuses

SAE



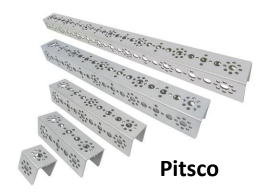












Motors and Gearboxes

<RE10> DC Motors – A maximum of eight (8) DC motors are allowed in any combination. The only allowed motors are:

- a. TETRIX 12V DC Motor
- b. AndyMark NeveRest series 12V DC Motors
- Modern Robotics/MATRIX 12V DC Motors
- d. REV Robotics HD Hex 12V DC Motor
- REV Robotics Core Hex 12V DC Motor

No other DC motors are allowed.



- Be careful. You may only use the motors shown in Game Manual 1
- Most come with a gearbox attached but you can buy them separate
- The only rule for Gearboxes is they must be single speed



Motors and Gearboxes

Most drivelines use 20:1 gear ratio

• 3 types – Planetary, Spur Gear and 90deg

The planetary is better for high torque

• The Spur Gear is better for space

The 90deg is great for close spaces

• The Rev Ultraplanetary Gearbox kit allows unlimited gear ratios



HD Hex Motor 20:1, Planetary / REV-41-1211

Servos

- There is an endless supply of servos with a wide variety of capabilities
 - Continuous rotation
 - 180deg rotation
 - High torque
 - High speed
 - Programable
- We like the Rev Smart Robot Servo because it will work in almost all our applications. It can be either continuous or set for any angle with the programmer.
- Limited to a max of 12 servos

Driveline

Most common driveline types are 4-8 wheels, tank tread and mecanum

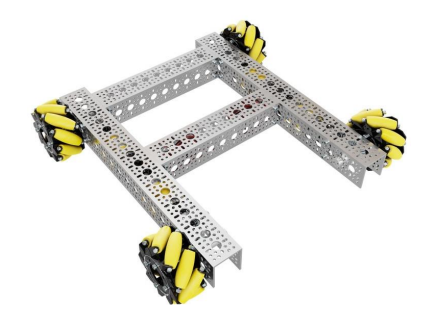
- Simple and easy to build/program
- Harder to maneuver accurately

- Great for multiple terrains and climbing over objects
- Requires CG to be in the middle

- Most maneuverable
- Allows movement in all directions
- Requires CG to be in the middle







Customize

- Design 3d printed parts
 - www.solidworks.com/product/students/first-robotics-students
 - www.thingiverse.com
- Modify existing things
- Have fun with lighting



Questions?