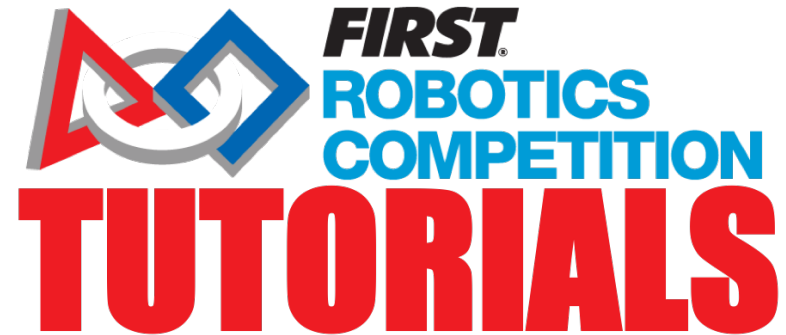


Robot Parts and Materials

NEOFRA TEAMS



Comprehensive Robot Parts

Find Robot Parts	http://findrobotparts.com
AndyMark	http://www.andymark.com
VEXPro	http://www.vexpro.com
West Coast Products	http://www.wcproducts.net
REV Robotics	http://www.revrobotics.com
Automation Direct	http://www.automationdirect.com
The Robot Space	http://therobotspace.com
Robot Marketplace	http://www.robotmarketplace.com
McMaster-Carr	http://www.mcmaster.com
Grainger	http://www.grainger.com

Control Systems and Electrical

Cross the Road Electronics	http://www.ctr-electronics.com
Limelight	http://limelightvision.io
Digi-Key	http://www.digikey.com
Mouser Electronics	http://www.mouser.com
PowerWerx	http://www.powerwerx.com

Pneumatics and Mechanical

BaneBots	http://www.banebots.com
Bimba	http://www.bimba.com/first
igus	http://www.igus.com/wpck/11734/yes_sponsorship_usa
Freelin-Wade	http://www.freelin-wade.com
SMC Pneumatics	http://www.smcusa.com

Specialty Suppliers

Armabot	http://www.armabot.com
Swyft Robotics	http://www.swyftrobotics.com
The Thrifty Bot	http://www.thethriftybot.com

Bumper Parts and Fabric

ahh.biz	http://www.ahh.biz/fabric/cordura/1000-denier
RoboPromo	http://www.robopromo.com/

Bumper Parts and Fabric

ahh.biz	http://www.ahh.biz/fabric/cordura/1000-denier
RoboPromo	http://www.robopromo.com/

Raw Materials

Alro Steel (Aluminum)	http://www.alro.com
Clinton Aluminum	http://www.clintonaluminum.com
Aetna Plastics	http://www.aetnaplastics.com
Online Metals	http://www.onlinemetals.com
Metals Depot	http://www.metalsdepot.com
Speedy Metals	http://www.speedymetals.com

Credits

This lesson was written by NEOFRA Teams in partnership with FRC 8027 for FRCTutorials.com

You can contact the author at <https://www.neofra.com/>.



- More lessons for FIRST Robotics Competition are available at www.FRCTutorials.com



This work is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/).