Basic ‘Bot Guide for REV
Part 1
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Introduction

What is FIRST® Tech Challenge?
FIRST® Tech Challenge is a student-centered program that focuses on giving students a unique and stimulating experience. Each year, teams engage in a new game where they design, build, test, and program autonomous and driver operated robots that must perform a series of tasks. To learn more about FIRST® Tech Challenge and other FIRST® Programs, visit www.firstinspires.org.

FIRST Core Values
We express the FIRST® philosophies of Gracious Professionalism® and Coopertition® through our Core Values:

- **Discovery:** We explore new skills and ideas.
- **Innovation:** We use creativity and persistence to solve problems.
- **Impact:** We apply what we learn to improve our world.
- **Inclusion:** We respect each other and embrace our differences.
- **Teamwork:** We are stronger when we work together.
- **Fun:** We enjoy and celebrate what we do!

Gracious Professionalism®

FIRST® uses this term to describe our programs’ intent.

*Gracious Professionalism®* is a way of doing things that encourages high-quality work, emphasizes the value of others, and respects individuals and the community.

Watch Dr. Woodie Flowers explain *Gracious Professionalism* in this short video.
Introduction to this Guide

About this Guide
The Basic 'Bot Guide was created as a resource for teams looking for a step-by-step instructional guide to learn how to build a basic chassis and structure. There are multiple versions of this guide, previously called the “Push Bot Guide”, this version the Basic ‘Bot Guide for REV Part 1 has been created to use the new and differing parts in the 2020-2021 season’s REV kit of parts.

Parts
- REV FTC Competition Set
  - Tools included with this kit
- Electronics Modules and Sensors Set
- Control & Communication Set 1 or 2
- (Optional) A ruler is not needed to build this robot, but it is necessary to make sure that the robot is competition ready.

Tips and Tricks
- Secure the screws/nuts just enough, so parts do not slide/move relative to each other. Overtightening the screws will damage the aluminum extrusions.
- Make sure that set screws are installed in every axle hub, motor hub, and axle collar.
- Refer to the legend provided in the Kit of Parts, if any parts are unfamiliar.
- Make sure that all assemblies are square. It is hard to drive a crooked robot straight!
- The drive wheels are powered by two DC motors, which are relatively heavy. The drive wheels are on the back of the robot, because that is where the most weight is. This weight is needed to help the wheels grip the surface better.
- Omni wheels are on the front of the robot, which allows the robot to turn more easily. The omni wheels can slide sideways with very little friction due to the rollers.
- Unless otherwise noted, the top image in each step shows the necessary parts; the lower image shows the completed assembly.
Drive Assemblies and Frame

Step 1: Build Drive Brackets

**Parts Needed:**
- REV-41-1303 – Bracket, Motion (4)
- REV-41-1361 – Nut, Locking, M3 (8)
- REV-41-1359 – Screw, Hex Cap, M3, 8mm (8)

**Helpful Hints**
- Screw the nuts onto the screws just until it’s difficult to turn them; just so that the nuts don’t fall off. The screw heads will need to slide along the center of an extrusion in a later step.

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**Step 2: Build Motor Assemblies**

**Parts Needed:**
- REV-41-1300 – Core Hex Motor w/cables (2; do not plug cables into the motors yet)
- Drive Bracket Assemblies (1 per motor, 2 total – use only two of the assemblies from step 1)
- REV-41-1359 – Screw, Hex Cap, M3, 8mm (3 per motor, 6 total)

![Unassembled view](image1)

*Figure 3- Unassembled view*

![Assembled view](image2)

*Figure 4- Assembled view*

**Helpful Hints**
- Make sure that the brackets are facing the correct direction; the alignment ribs should be on the side away from the motor.
- Note that motor directions are reversed – the power plug of the motor pictured on the left is on the bottom; the plug of the motor on the right is on the top.
Step 3: Build the Right and Left Rail

**Parts Needed:**
- REV-41-1432 – Extrusion, 420mm, 90-90 degree (1 per side, 2 total)
- Motor Assemblies (1 per side, 2 total – from step 2)
- Drive Bracket assemblies (1 per side, 2 total – the two remaining from step 1)
- REV-41-1324 – Spacer, 3mm (3 per side, 6 total)
- REV-41-1327 – Shaft Collar (1 per side, 2 total)
- REV-41-1326 – Bearing, Through Bore, Short (1 per side, 2 total)
- REV-41-1347 – Shaft, 5mm Hex, 75mm (1 per side, 2 total)

**Helpful Hints**
- Slide the head of the screws down the center of the extrusions
- The brackets should be flush with the end of the extrusions
- Bracket, bearing, spacer, collar, two spacers, bracket with attached motor (Order from the outside in)

**Figure 5- Unassembled view**

**Figure 6- Assembled view**
Step 4: Add Drive Wheels

**Parts Needed:**
- Rail Assemblies (1 per side, 2 total – from step 3)
- REV-41-1354 – Wheel, Traction 90mm (1 per side, 2 total)
- REV-41-1327 – Shaft Collar (1 per side, 2 total)
- REV-41-1324 – Spacer, 3mm (1 per side, 2 total)

**Helpful Hints**
- Order from the outside in: collar, wheel, spacer, rail assembly.
- Make sure that the wheels do not rub the nuts. If they do, then revisit previous steps to make sure the construction is accurate.
- Adjust axle length, so it is flush with the collar.

*Figure 7- Unassembled View*

*Figure 8- Assembled view*
Back Support Beam

Step 1: Add Screws to Corner Brackets

**Parts Needed:**
- REV-41-1320 – Bracket, Inside Corner (2)
- REV-41-1359 – Screw, Hex Cap, M3, 8mm (8)
- REV-41-1361 – Nut, Locking, M3 (8)

**Helpful Hints**
- Screw the nuts onto the screws just until it’s difficult to turn them; just so that the nuts don’t fall off.
- The screw heads will need to slide along the center of an extrusion in a later step.

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Step 2: Add Corner Brackets to Beam

Parts Needed:
- REV-41-1431 – Extrusion, 225mm, 90-90 Degree (1)
- Corner Bracket Assemblies (2 - from step 1)

Helpful Hint
- Slide the head of the screws down the center of the extrusion.
Step 3: Add Floating Screws to Beam

**Parts Needed:**
- Back Support Assembly (1 - from step 2)
- REV-41-1359 – Screw, Hex Cap, M3, 8mm (2)

**Helpful Hint**
- The two 8mm screws are loaded onto what will become the top face of the beam.

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**Step 4: Add Back Support Beam**

*Parts Needed:*
- Chassis (from Drive Assemblies and Frame, step 4)
- Back Support Beam Assembly (from the previous step)

*Helpful Hint*
- The beam should touch the drive wheel brackets.

*Figure 15- Unassembled view*  
*Figure 16- Unassembled view*  
*Figure 17- Assembled view*
Front Support Beam

Step 1: Add Screws to Corner Brackets

Parts Needed:
REV-41-1320 – Bracket, Inside Corner (2)
REV-41-1359 – Screw, Hex Cap, M3, 8mm (8)
REV-41-1361 – Nut, Locking, M3 (8)

Helpful Hint
- Screw the nuts onto the screws just until it's difficult to turn them; just so that the nuts don't fall off. The screw heads will need to slide along the center of an extrusion in a later step.

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Step 2: Add Corner Brackets to Beam

Parts Needed:
REV-41-1431 – Extrusion, 225mm, 90-90 Degree (1)
Corner Bracket Assemblies (2 - from step 1)

Figure 20- Unassembled view

Figure 21- Assembled view
Step 3: Add Floating Screws to Beam

Parts Needed:
Front Beam Assembly (1 - from step 2)
REV-41-1359 – Screw, Hex Cap, M3, 8mm (2)
REV-41-1360 – Screw, Hex Cap, M3, 16mm (2)

Helpful Hints
- Two of the 8mm screws are loaded onto what will become the front face of the beam.
- One of the 8mm and two of the 16mm screws are loaded onto what will become the top face of the beam.
Step 4: Add Front Support Beam

Parts Needed:
- Chassis (from Back Support Beam, step 4)
- Front Support beam assembly (1 - from step 3)

Helpful Hints
- There should be 121mm between the back support beam and the front support beam (there will be 136mm center to center).
- If a ruler is not available, the position may need to be adjusted in a later step.
Step 5: Add Switch Bracket

*Parts Needed:*
- Chassis Switch Plate (part of REV-31-1387)
- REV-41-1361 – Nut, Locking, M3 (2)

**Figure 25- Unassembled view**

**Figure 26- Assembled view**

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Caster Wheels

Step 1: Build Caster Brackets

Parts Needed:
REV-41-1303 – Bracket, Motion (2 per side, 4 total)
REV-41-1361 – Nut, Locking, M3 (2 per bracket, 4 per side, 8 total)
REV-41-1359 – Screw, Hex Cap, M3, 8mm (2 per bracket, 4 per side, 8 total)

Helpful Hints
- Screw the nuts onto the screws just until it’s difficult to turn them; just so that the nuts don’t fall off.
- The screw heads will need to slide along the center of an extrusion in a later step.

Figure 27 - Unassembled view

Figure 28 - Assembled view
Step 2: Add Caster Brackets to Chassis

![Figure 29- Unassembled view](image)

![Figure 30- Unassembled view](image)

- **Parts Needed:**
  - Caster Bracket Assemblies
  - (4 – from the previous step)

![Figure 31- Assembled view](image)
Helpful Hints

- Brackets must be installed 2 cm from the end of the extrusion, if used for competition, to fit within the sizing cube.
- Ensure that the pair of brackets on the same extrusion are the same distance from the end of the extrusion or the wheels will not rotate properly.
Step 3: Add the Omni Wheels

**Parts Needed:**
- REV-41-1327 – Shaft Collar (2 per side – 4 total)
- REV-41-1326 – Bearing, Through Bore, Short (2 per side – 4 total)
- REV-41-1323 – Spacer, 15mm (1 per side – 2 total)
- REV-41-1324 – Spacer, 3mm (1 per side – 2 total)
- REV-41-1347 – Shaft, 5mm Hex, 75mm (1 per side – 2 total)
- REV-41-1190 – Wheel, Omni 90mm (1 per side – 2 total)

![Figure 33: Unassembled view of left wheel](image)

[Continued on the next page, so detail can be seen more easily.]
Helpful Hints

- Order from the outside in: collar, omni wheel, 3mm spacer, bearing, bracket, 15mm spacer, bracket, bearing, collar.
- Adjust axle length, so it is flush with the collar.

[Continued on the next page, so detail can be seen more easily.]
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Control Hub

Step 1: Add the Support Plate

![Unassembled view](image1)

**Figure 36- Unassembled view**

![Assembled view](image2)

**Figure 37- Assembled view**

**Parts Needed:**
- REV-41-1166 – Battery Holder Plate (1)
- REV-41-1361 – Nut, Locking, M3 (2)
Step 2: Add the Rev Robotics Control Hub

**Parts Needed:**
- REV-31-1153 – Control Hub (1)
- REV-41-1360 – Screw, Hex Cap, M3, 16mm (2) (two other screws are already in the extrusion from an earlier step)
- REV-41-1361 – Nut, Locking, M3 (4)

**Figure 38- Unassembled view**

**Figure 39- Assembled view**

**Helpful Hints**
- Reposition the front support beam, if necessary, to accomplish the proper spacing – the two floating screws on the front beam need to be at the corners of the control hub.

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Step 3: Add the Left Drive Motor Power Cable

**Parts Needed:**
Motor Power Cable (1 – comes with the core hex motor – REV-41-1300)

**Figure 40** - Unconnected view

**Figure 41** - Connected view
Step 4: Add the Right Drive Motor Power Cable

![Unconnected view](image1)

**Parts Needed:**
Motor Power Cable (1 – comes with the core hex motor – REV-41-1300)

![Connected view](image2)

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Power Switch

**Step 1: Add the Switch**

**Parts Needed:**
- REV-41-1303 – Bracket, Motion (4)
- REV-41-1361 – Nut, Locking, M3 (8)
- REV-41-1359 – Screw, Hex Cap, M3, 8mm (8)

![Unconnected view](image1)

![Connected view](image2)
**Step 2: Connect the Switch to the Motor and Sensor Controller**

![Unconnected view](image1)

*Figure 46- Unconnected view*

![Connected view](image2)

*Figure 47- Connected view*
Battery

**Step 1: Add the Battery**

![Unassembled view of the battery](image1)

**Parts Needed:**
- REV-31-1302 – Slim Battery, 3000mAh (1)
- REV-41-1161 – Zip Tie, 160mm (2)

![Assembled view of the battery](image2)

**Figure 48- Unassembled view**

**Figure 49- Assembled view**
Step 2: Connect the Battery to the Switch

Figure 50- Unconnected view

Figure 51- Connected view

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Final Steps

**What’s Next?**

- You have now constructed the frame of your Basic ‘Bot, however, programming will be needed to make the robot functional.
- Testing should be done to determine whether anything needs to be changed or optimized for the season’s game rules. Testing will also show whether more cables need to be secured or re-routed.
- Check the game rules for all the applicable stickers
- Make sure to also go over the robot checklists:
  - [Robot Self-Inspection Checklist](#)
  - [Robot Reliability Checklist](#)

*Visit the FIRST website for [programming resources, robot building resources, more instructions and game rules](#).*

The robot can be even better with armature. Watch for the release (later in the season) of the Basic ‘Bot Armature Guide by visiting our website ([www.ssirobotics.lydean-david.net](http://www.ssirobotics.lydean-david.net)) or Facebook page ([www.facebook.com/ssirobotics/](http://www.facebook.com/ssirobotics/)).
Appendix A – Resources

Game Forum Q&A
https://ftcforum.firstinspires.org/
Anyone may view questions and answers within the FIRST® Tech Challenge game Q&A forum without a password. To submit a new question, you must have a unique Q&A system username and password for your team.

FIRST Tech Challenge Game Manuals

FIRST Headquarters Pre-Event Support
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Mon – Fri
8:30am – 5:00pm
Email: Firsttechchallenge@firstinspires.org

FIRST Websites
FIRST homepage – www.firstinspires.org
FIRST Tech Challenge Page – For everything FIRST Tech Challenge.
FIRST Tech Challenge Event Schedule – Find FIRST Tech Challenge events in your area.

FIRST Tech Challenge Social Media
FIRST Tech Challenge Twitter Feed - If you are on Twitter, follow the FIRST Tech Challenge Twitter feed for news updates.
FIRST Tech Challenge Facebook page - If you are on Facebook, follow the FIRST Tech Challenge page for news updates.
FIRST Tech Challenge YouTube Channel – Contains training videos, game animations, news clips, and more.
FIRST Tech Challenge Blog – Weekly articles for the FIRST Tech Challenge community, including outstanding volunteer recognition!
FIRST Tech Challenge Team Email Blasts – contain the most recent FIRST Tech Challenge news for teams.

Feedback
We strive to create support materials that are the best they can be. If you have feedback about this manual, please email firsttechchallenge@firstinspires.org. Thank you!