



FIRST® LEGO® League **Links & Resources**

SOFTWARE (DOWNLOADS)

LEGO® MINDSTORMS® EV3 Downloads

<https://www.lego.com/en-us/themes/mindstorms/downloads>

This is where you will find downloads for the MINDSTORMS EV3, including software, firmware and manuals. This is the LEGO retail site; *for downloading the main application (see below), the LEGO Education site is recommended: <https://education.lego.com/en-us/downloads/mindstorms-ev3/software>*. Additionally, while there are “EV3 Programmer Apps” listed on the page for use on tablets and these can be used for basic programming of the EV3 (in other words, for fun), *it is strongly recommended that FLL teams use the full “Desktop Software” for PCs and Macs to program their robots for competition.*

LEGO® Education MINDSTORMS® EV3 Downloads

<https://education.lego.com/en-us/downloads/mindstorms-ev3/software>

As noted above, if you are an FLL team and are downloading the main MINDSTORMS software, it is recommended that you do it from the LEGO Education site. [Note: LEGO used to provide a single license for the Education version of the software with each EV3 kit purchased via LEGO Education, such as the ones purchased as an FLL team. It charged for additional licenses. However, this is no longer true; anyone can download the LEGO Education version for free.] This is because all of the sensor blocks are included, as well as tutorials.

Additionally, note that LEGO has been updating and standardizing its programming software around a Scratch-based system. Beginning in spring or summer 2020, the links above will take you to the new Scratch-based system called “Words Blocks.” If you need to find the old version of the software, you can go to the retired products page: <https://education.lego.com/en-us/downloads/retiredproducts/mindstorms-ev3-lab/software>.

As the software options and system requirements change over time, you may want to check the System Requirements page before deciding what to download: <https://education.lego.com/en-us/support/mindstorms-ev3/software-requirements>.

LEGO® Education Python for EV3 (MicroPython) Downloads

<https://education.lego.com/en-us/support/mindstorms-ev3/python-for-ev3>

It is possible to program the EV3 using MicroPython, as it is natively on the new SPIKE Prime. This does require some additional steps, including flashing the EV3 MicroPython emulator onto an SD card and using a separate line coding application, Microsoft Visual Studio Code (<https://code.visualstudio.com/>).

LEGO® MINDSTORMS® EV3 User Guide

https://www.lego.com/cdn/cs/set/assets/bltbef4d6ce0f40363c/LMSUser_Guide_LEGO_MINDSTORMS_EV3_11_Tablet_ENUS.pdf

This is included on the Downloads page listed above, but it is worth noting separately as it is a comprehensive introduction to the EV3 brick and components. It is a great reference for new teams trying to understand the different sensors, motors, etc. Additionally, it includes common tasks and questions, such as how to connect your EV3 to a computer.

LEGO® Education SPIKE App (for SPIKE Prime) Download

<https://education.lego.com/en-us/downloads/spike-prime/software>

LEGO newest hardware option, SPIKE Prime, has its own software for programming. Included in the software are two options: a Scratch-based drag-and-drop “Word Blocks” application where built-in programming puzzle pieces are put together to form code and a line-coding Python emulator called MicroPython (<https://education.lego.com/en-us/support/spike-prime>).

As with the EV3, the software options and system requirements can change, so you may want to check the System Requirement page: <https://education.lego.com/en-us/support/spike-prime/system-requirements>.

LEARNING

Getting Started with LEGO® Education MINDSTORMS® EV3

<https://education.lego.com/en-us/support/mindstorms-ev3/getting-started>

Need some help getting started? LEGO has you covered, with lessons on the basics, including connecting the robot to the computer/software and making your first program.

EV3 Lessons

<http://ev3lessons.com/>

Excellent resources for both NXT and EV3, as well as information about FLL competitions, judging, etc. There are a number of robot designs, too. All resources on the site are free.

SPIKE Prime Lessons

<http://primelessons.org/>

Created by the same brothers (Sanjay and Arvind Seshan) who brought you the EV3 Lessons site above, there is a similar site for the new LEGO SPIKE Prime.

FLL Tutorials

<http://flltutorials.com/>

This is a companion site to the EV3 Lessons site (above). It has robot designs and programming lessons, as well as information about the FLL program, running a team and participating at an FLL competition. In particular, you may want to check out the worksheets created each season: <http://flltutorials.com/Worksheets.html>.

LEGO® MINDSTORMS® EV3 Lessons

<https://education.lego.com/en-us/lessons/ev3-tutorials>

These are the official online lessons for the EV3 provided by LEGO Education. They are limited, but it can be a good starting point.

LEGO® MINDSTORMS® EV3 Help

<https://ev3-help-online.api.education.lego.com/Education/en-gb/index.html>

This online guide from LEGO Education provides a great resource for understanding the software — both generally (using it as a learning resource) and specifically (trying to lookup a particular function or feature). It also contains a number of Tips & Tricks that are useful.

FIRST® @ Home

<https://www.firstinspires.org/community/home-learning>

Originally created to meet the challenges created by the COVID-19 pandemic, this is a place where you can learn about opportunities for online learning/skills development, discover *FIRST* supported activities, and stay connected to the *FIRST* community.

FIRST® Educator Resources

<https://www.firstinspires.org/community/educators>

This content was originally part of the *FIRST* Steps course for FLL hosted on Schoology, but it was moved to the *FIRST* website on May 31st, 2020. If you are an educator, it also contains useful information on alignment of the *FIRST* programs with curriculum standards.

LEGO® Technic Mastery YouTube Channel

<https://www.youtube.com/channel/UCr3J0-FX8W77KhHTHGJ97hQ/playlists>

Some people prefer video tutorials to examples in books and other written instructions. If so, check out Youtube. While there are many channels to choose from, LEGO Technic Mastery dives into some of the technical details that may be useful in creating advanced designs, and its focus is solely on Technic parts.

STEMcentric EV3 Tutorial

<http://www.stemcentric.com/ev3-tutorial>

This is a series of video tutorials (if you prefer that approach to PDF lessons) that takes you through some of the basic programming functions and tasks.

Dr. Graeme

<http://drgraeme.net/>

<http://www.docgraeme.com/>

<https://drgraemetutor.com/>

<https://drgrae.me/>

<http://www.drgraeme.org/>

Dr. Graeme Faulkner is well-known in the LEGO community and, as you can tell from the numerous websites above, has produced many tutorials/e-books/etc.

Lego Technic Mastery [YouTube Channel]

<https://www.youtube.com/channel/UCr3J0-FX8W77KhHTHGJ97hQ/>

If you are looking for some ideas on advanced building techniques with LEGO Technic pieces, this is a good YouTube channel to check out.

Carnegie Mellon Robotics Academy — LEGO® MINDSTORMS® EV3: Introduction to Programming

http://cmra.rec.ri.cmu.edu/previews/ev3_products/ev3_curriculum/

The online version of the curriculum is free, and it was updated as recently as November 2019.

Carnegie Mellon University has additional curriculum available for the EV3, which you can preview here: https://www.cs2n.org/u/track_progress?id=292. (If the preceding link is broken or changes, you can see all of the STEM computer science offerings from the university here:

[https://www.cs2n.org/curriculum."\)](https://www.cs2n.org/curriculum.)

Microsoft MakeCode for LEGO® MINDSTORMS® Education EV3

<https://makecode.mindstorms.com/>

This is a fully functional simulator for the EV3 using a Scratch-style method called Blocks. Now that any programming method can be used for competition, this is another way for team members to learn about programming the EV3. Additionally, the same simulator allows you to program in Java, for more advanced teams who want to use line code instead of a graphic interface. You can learn more about the project here: <https://makecode.com/blog/lego/05-15-2018>.

Anton's MINDSTORMS Hacks

<https://www.antonsmindstorms.com/>

Not focused on FLL, per se, but lots of cool tips and tricks related to the LEGO MINDSTORMS hardware and software. There is a corresponding YouTube channel with videos:

<https://www.youtube.com/channel/UCoNL918PAT8zu2i0OQA4-Cg>.

TechBrick

<https://techbrick.com/>

TechBrick posts a number of worksheets and other tools each season to help with planning, strategizing and creating code.

LEGO® Engineering

<http://www.legoengineering.com/>

Lots of resources, including lessons, worksheets, etc.; some resources require a login (registration) and confirmation of an education (.edu) email, but no fee.

FLL Casts

<http://fllcasts.com/>

Lots of resources, but best videos and instructions require subscription; there are still a number of free resources, especially reference material.

FIRST® Canada — Virtual Robotics Toolkit

<https://www.firstroboticscanada.org/cancode/vrt-trial/>

This is paid subscription resource for learning about programming and modeling FLL robot game program via virtualization. There is a free 60-day trial subscription available.

Texas Tech University — LEGO® MINDSTORMS Education EV3

<http://www.depts.ttu.edu/coe/stem/gear/ev3/>

A little dated, but another resource for basic EV3 lessons.

Carnegie Mellon Robotics Academy — ROBOTC NXT Curriculum

<http://www.robotc.net/education/curriculum/nxt/>

All forms of programming are allowed in FLL now, and that includes ROBOTC. As noted above, the MINDSTORMS EV3 version of Carnegie Mellon's training is available for a fee, but the somewhat dated yet still useful training for ROBOTC on the NXT is available for free. You can access the curriculum via the link above or as a single PDF here:

http://cdn.robotc.net/pdfs/nxt/curriculum/nxt_all_lessons.pdf. Note: For rookie teams, it is recommended that you start with LEGO's programming software.

INSciTE Tutorial on Programming NXT Brick with EV3 Software

https://dfrevert.github.io/djf/fll/fll_programming_101_ev3_on_nxt.pdf

This is a somewhat specific scenario, but if you have an NXT that you want to program with the current EV3 software, this guide will help you do it. It also has a lot of good material that is equally applicable on the EV3.

TECHNICAL

LEGO® MINDSTORMS EV3 Brick 101: A Complete Overview

[article on Fun Code for Kids]

<https://www.funcodeforkids.com/lego-mindstorms-ev3-brick-101-a-complete-overview/>

Great summary of the brick, its features, its specifications, its ports, etc.

Philo

<http://www.philohome.com/>

Detailed technical information about LEGO parts, including a motor performance comparison:
<http://www.philohome.com/motors/motorcomp.htm>.

SARIEL.PL — Gear Tutorial

<http://sariel.pl/2009/09/gears-tutorial/>

If you are looking for a comprehensive tutorial on gears, this is a good option. This site also has a handy Gear Ratio Table (<http://sariel.pl/2016/01/print-friendly-gear-ratios-table/>) and Gear Ratio Calculator (<http://gears.sariel.pl/>).

TechBrick NXT/EV3 Motor Calibration

<https://www.techbrick.com/techbrick/Lego/TechBrick/TechTips/NXTCalibration/>

New teams probably should not invest time worrying about motor calibration, but veteran teams know the LEGO motors can vary greatly in terms of performance. It is best to find matched pairs of motors for the drivetrain that perform similarly. This technique provides a way to do that.

PARTS

LEGO® Pick A Brick

<https://shop.lego.com/en-US/page/static/pick-a-brick>

This is the official LEGO parts shop. It's a good place to start if you need a specific part. If the part is older (i.e., no longer produced), you may need to use one of the part resellers listed below.

LEGO® Education Shop

<https://education.lego.com/en-us/shop>

Beyond the main (retail) shop (<https://shop.lego.com/en-US/>), you may want to check out the Education shop for some parts which are considered “education-specific” by LEGO. As an example, the Pneumatics Add-on Set (Part # 9641) can only be found here within the LEGO website/store(s).

BrickLink

<https://www.bricklink.com/>

An excellent and exhaustive marketplace for LEGO pieces. Note that the site itself does not sell pieces; it is simply a marketplace for third-party vendors.

Brick Owl

<https://www.brickowl.com/>

Another comprehensive marketplace for LEGO pieces. Note that the site itself does not sell pieces; it is simply a marketplace for third-party vendors.

Brickset

<https://brickset.com/>

A great database for finding/identifying pieces.

COLLABORATION

FIRST® LEGO® League Share and Learn Public Group (Facebook)

<https://www.facebook.com/groups/FLLShareandLearn>

Popular forum for teams to collaborate, ask questions and share ideas.

BOOKS

Winning Design!: LEGO® MINDSTORMS EV3 Design Patterns for Fun and Competition (2nd Edition) by James Jeffrey Trobaugh

<https://smile.amazon.com/dp/1484221044/>

The 1st edition of this book (Winning Design!: LEGO MINDSTORMS NXT Design Patterns for Fun and Competition) for the older NXT system is fantastic, and this update for the EV3 should be equally helpful. The original covered all facets — not only the technical aspects of building and programming, but also game strategy and explaining your design to the Judges. It is an excellent place for a new coach to start, while offering ways for veteran coaches to take it to the next level.

The LEGO® MINDSTORMS EV3 Discovery Book: A Beginner's Guide to Building and Programming Robots (1st Edition) by Laurens Valk

<https://smile.amazon.com/dp/1593275323/>

This is a good starting point for those trying to learn how to build and program EV3 robots. It has many colorful pictures and clear examples of program codes.

The Art of LEGO® MINDSTORMS EV3 Programming (1st Edition) by Terry Griffin

<https://smile.amazon.com/dp/1593275684/>

Another book that provides examples of program code. It also has colorful and clear examples, making it is easy to read and follow.

Programming LEGO® EV3 My Blocks: Teaching Concepts and Preparing for FLL® Competition (1st Edition) by Gene Harding

<https://smile.amazon.com/dp/1484234375/>

A little denser than the books above, but it continues down the path of learning how to program with a focus on My Blocks (subroutines you can custom create in the MINDSTORMS software). On the plus side, it has an FLL perspective, as opposed to just generic information.

Your guide to Excel in *FIRST*® LEGO® League: Robot Architecture, Design, Programming and Game Strategies by Sanjeev Dwivedi and Rajeev Dwivedi
<https://smile.amazon.com/dp/1975760751/>

This book definitely is denser than the ones above; however, it is focused on FLL and contains many interesting insights, especially in regard to how a robot moves/drives/navigates.

The LEGO® MINDSTORMS EV3 Idea Book: 181 Simple Machines and Clever Contraptions (1st Edition) by Yoshihito Isogawa
<https://smile.amazon.com/dp/1593276001/>

This book has nothing to do with FLL; however, it provides wonderful insights and ideas about mechanical design for your robot. It is especially helpful in designing non-motorized (think: rubber bands, etc.) subsystems for your robot.

TEAM ADMINISTRATION

FIRST® Youth Registration System Overview

<https://www.firstinspires.org/resource-library/youth-team-member-consent-and-release-form>

This is where to go (and where to refer parents) regarding how to register youth in the FIRST system and place them on a team.

FIRST® Consent and Release Agreement [English]

<https://www.firstinspires.org/sites/default/files/uploads/2017-2018%20CONSENT%20AND%20RELEASE%20AGREEMENT%20ENGLISH.pdf>

In general, it is preferable and advised that you register all coaches (required), mentors, parents and team members electronically in the FIRST system. However, for circumstances where this is not possible, you can use a completed and signed paper Consent & Release Agreement to check a team member in at a *FIRST* competition or event.

FIRST® Consent and Release Agreement [Spanish]

<https://www.firstinspires.org/sites/default/files/uploads/2017-2018%20CONSENT%20AND%20RELEASE%20AGREEMENT%20SPANISH.pdf>

This is the Spanish version of the form above.

VIRTUAL ROBOT DESIGN TOOLS

Some of you may be aware of a program developed by LEGO called the LEGO Digital Designer (or LDD). It allowed you to virtually create LEGO designs, including FLL robots. With the tool, you could have your team try different designs prior to building or create a virtual replica of your robot for inclusion in your Robot Design Executive Summary (RDES). Unfortunately, LEGO has discontinued this product. There are, however, some third-party alternatives:

BrickLink Studio

<https://www.bricklink.com/v3/studio/download.page>

LDCad

<http://www.melkert.net/LDCad>

LeoCAD

<https://www.leocad.org/>

MLCAD

<http://mlcad.lm-software.com/>

BrickSmith

<http://bricksmith.sourceforge.net/>

[Note: Only available for Mac computers; no PC version.]

LDraw

<https://www.ldraw.org/>

[Note: LDraw is not a design tool, but rather a database of parts that many of the designers above use. It also has a list of third-party designers and tools on the site:

<https://www.ldraw.org/downloads-2/third-party-software.html>.]

VIRTUAL PROGRAMMING TOOLS

There are a number of resources online that allow for virtual programming (of the EV3, or similar). However, please be advised that most, if not all, of the resources listed below have a cost associated with their use.

Virtual Robotics Toolkit

<https://www.virtualroboticstoolkit.com/>

As the name implies, it provides a virtual environment to build and program EV3 robots. As a bonus, the site historically has created virtual environments that match the current season's field mat and mission models. FIRST Canada makes use of this software

(<https://www.firstroboticscanada.org/cancode/vrt-trial/>), and you can view their guide here:

<https://drive.google.com/file/d/16DWKx7PhkgSjD0Q8PI5MDBMtBTorLBYP/view>.

Microsoft MakeCode

<https://makecode.mindstorms.com/>

As an official collaboration between LEGO and Microsoft, this is a good option, and it is free. (Bonus: It uses a Scratch-based system that is similar to the SPIKE App and EV3 Classroom programming environment that is the current LEGO Education standard.) It is a little dated, though, as it is based on the 2018-2019 CITY SHAPER season. Nevertheless, it is a great place to start.

Robot Virtual Worlds

<http://www.robotvirtualworlds.com/curriculum/>

This has two tracks of curriculum for the EV3 (“Intro to EV3 Challenge Pack” and “Challenge Pack for EV3”), as well as one for the older NXT (“Curriculum Companion for NXT”).

CoderZ Robotics Curriculum

https://gocoderz.com/coderz_cyber_robotics101/

There are three courses based on the EV3 available: “Cyber Robotics 101,” “Cyber Robotics 102” and “Coding Robots.”

EV3 Hub

<https://ev3hub.com/>

As this site requires you to create an account to learn more about it, there is little information to offer here. It was recommended by a group of experienced FLL coaches during a webinar.

ROBOT GAME TABLE

Please note that, other than the first table listed below, which is labelled as “official,” the tables below are unofficial (and often old) creations that may no longer meet the current FIRST LEGO League table specifications.

FIRST® LEGO® League Official Table Specifications & Instructions

<https://www.firstinspires.org/resource-library/fll/challenge/table-building-instructions>

This is the official FLL Robot Game table.

AndyMark FLL Robot Competition Table

<https://www.andymark.com/products/robot-competition-table>

While more costly (with a list price of \$229 - \$259, depending on whether the Home area is painted black) than building your own (see below, typically about \$50 - \$100 for materials), this is a well-built, 3-piece table manufactured by one of the major suppliers for FIRST.

LANDROIDS FLL Table

https://www.livingstonrobotics.org/wordpress/wp-content/uploads/2015/07/Landroids_FLL_Table-120811.pdf

This is a three-piece sectional table made of wood.

Shadow Hills Falcons FLL Table [3-piece]

<https://sites.google.com/a/palmdalesd.org/falconrobotics/website-builder/home/fll-practice-table-designs/3-piece-table-10mm-version>

This is a three-piece sectional table made of corrugated plastic.

Shadow Hills Falcons FLL Table [2-piece]

<https://sites.google.com/a/palmdalesd.org/falconrobotics/website-builder/home/fll-practice-table-designs/2-piece-table-design>

This is a two-piece sectional table made of corrugated plastic.

Dr. H's FLL Table

<https://hilljmd.com/portable-fll-table/>

This is a three-piece sectional table made of wood, which appears to be a version of the LANDROIDS table above.

Inventioneers' STOW-or-GO Home Practice Table

<https://theinventioneers.blogspot.com/2010/09/stow-or-go-home-practice-table-update.html>

This is a two-piece folding table made of foam board insulation. While dated and based on the old wall height, the design has been used by many teams to build a simple, lightweight and foldable practice table. (The corresponding PDF also is hosted on the New Mexico FLL website: [http://nmfll.org/images/STOW-or-GO Updated Building Instructions.pdf](http://nmfll.org/images/STOW-or-GO_Updated_Building_Instructions.pdf).)

MISCELLANEOUS

FIRST® Official Merchandise Store (powered by Staples)

<https://first.corpmerchandise.com/>

Do you *need* some cool swag with the *FIRST* logo and/or season logos on it? Probably not. Do you *want* it? Of course, you do! Here is the official storefront for *FIRST*, which mirrors much of what is sold at the *FIRST* Championship events, plus many more items.

FIRST® Fundraising Toolkit

<https://www.firstinspires.org/resource-library/fundraising-toolkit>

While targeted at FTC and FRC teams (that have greater fundraising needs), this is a good resource for FLL and FLL Jr teams, too.

LEGO® Parts Organization and Inventory Storage for LEGO® MINDSTORMS EV3 Education Kit for FIRST® LEGO® League by Timothy Ewers

<https://drive.google.com/drive/folders/1xqDN2RW2u6gv1cf6Xbcn-kp0Z14L2vds>

Timothy Ewers, a professor at the University of Idaho, created a system for storing the contents of the EV3 kit (the “core” kit and the “expansion” set) received by FLL teams. It is extraordinarily helpful to both new and veteran teams, and it is highly recommended.

Brick Architect LEGO Brick Labels

<https://brickarchitect.com/labels/>

These labels are meant to be printed Brother P-Touch label printers. There is a broad range of LEGO parts represented, including Technic pieces.

BRICKGUN LEGO® Parts Storage Organization and Labels

https://www.brickgun.com/Labels/BrickGun_Storage_Labels.html

This storage system and labels are more generic, as opposed to focused on the needs of FLL teams. As such, there is more for the stud-based bricks than the Technic parts.

The Inventioners STOW-or-GO Home Practice Table

<https://theinventioners.blogspot.com/2010/09/stow-or-go-home-practice-table-update.html>

This design has been used by many teams to build a simple, lightweight and foldable practice table.

Clip for LEGO® Education Boxes

<https://www.thingiverse.com/thing:2153729>

If you worry about the lid on your LEGO Education boxes (for both NXT and EV3 kits) popping off in transit and spilling your precious LEGO pieces, this is a 3-D printable clip to secure the lid.

Discord

<https://discord.com/>

Discord can be a useful (and free!) team collaboration tool, with the ability to create separate “rooms” (think of team functions/tasks, such as robot, programming, outreach, etc). For school-based teams, you may need to confirm that your district and/or school allow use of Discord. If set up properly, however, it can be made very private with the ability for adults (coaches) to moderate activity and assign roles to participants.

Codenames

<https://codenames.cards/>

Codenames is a board game that was converted into an open-source online game. It can be a fun team-building activity for team members, and it can be done in-person or remotely.