EdBuild
Let’s build the EdDigger

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EdBuild – the EdDigger

The EdDigger is a remote-controlled excavator, which can be programmed using the barcodes in this guide and controlled with a standard TV or DVD remote control. You will be able to drive the EdDigger forwards, backwards and spin it right or left. You will also be able to lift and lower the scoop bucket.

**Build difficulty rating**
The EdDigger is rated a level 2 build.

<table>
<thead>
<tr>
<th>Difficulty rating</th>
<th>Recommended age</th>
<th>Programming skills needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8+</td>
<td>- Barcodes and remote control</td>
</tr>
<tr>
<td>2</td>
<td>8+</td>
<td>- Barcodes and remote control</td>
</tr>
<tr>
<td>3</td>
<td>8+</td>
<td>- Barcodes and remote control</td>
</tr>
<tr>
<td>4</td>
<td>10+</td>
<td>- Barcodes and remote control <strong>AND</strong> EdScratch <strong>OR</strong> EdPy</td>
</tr>
<tr>
<td>5</td>
<td>12+</td>
<td>- EdPy</td>
</tr>
</tbody>
</table>

To successfully complete and operate a build, you will need an understanding of the programming skills listed.

Learn more about programming with Edison at:

- **Barcodes**: Appropriate for ages 4+. No prior experience with programming or robotics is assumed or required.  

- **EdScratch**: Best suited to students aged 10 and up, ideal for students 10 to 13. A basic understanding of programming fundamentals may be helpful.  

- **EdPy**: Best suited to students aged 13 to 16 years old. A basic understanding of programming fundamentals may be helpful.  
Get set up
Before you begin this build, check that you have everything you need and that you can do the programming required. It’s also a good idea to get familiar with how to build with your Edison robot.

What you need
To make the EdDigger, you will need:

- 2 Edison robots
- 1 EdCreate – Edison robot creator’s kit
- 1 TV or DVD remote
- 1 print-out of the ‘Bottom Edison’ barcodes sheet (from in this guide)
- 1 print-out of the ‘Top Edison’ barcodes sheet (from in this guide)

Programming required in this build
To program the EdDigger, you will need to program a remote control with six different commands using the barcodes in this guide.

Building with Edison
You can build with Edison using an EdCreate creator’s kit or any other LEGO brick compatible building system.

Bricks can be attached to the top and bottom of your Edison robot. Pegs can be attached on the sides of Edison. When Edison’s wheels are removed, cross axles can be used in the powered sockets.

There are three types of holes on the side of Edison: pin holes, stud holes, and cross axle sockets. Look at the following images to learn more about how to connect and build with Edison.
<table>
<thead>
<tr>
<th>Hole type</th>
<th>Description</th>
<th>Connects to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin hole</td>
<td>A full-depth hole for connecting pegs.</td>
<td></td>
</tr>
<tr>
<td>Stud hole</td>
<td>A hole of normal stud-depth which works with half pegs.</td>
<td></td>
</tr>
<tr>
<td>Cross axle socket</td>
<td>A powered socket which rotates.</td>
<td></td>
</tr>
</tbody>
</table>

**Edison’s side and top connections**

- 2 x 8 studs
- 2 x 8 studs
- 2x stud holes
- 2x pin holes
- Stud hole
- Pin hole
- Powered cross axle socket

**Edison’s bottom and wheel connections**

- Removable skid
- 2 x 8 sockets
- 2 x 8 sockets
- 2 x 2 studs
Let's build the EdDigger!

The EdDigger is a remote-controlled excavator, or digger, with a scoop that you can drive around. The digger scoop of the EdDigger can lift or lower and can carry small objects such as parts from the EdCreate kit.

This is what the finished EdDigger looks like:

Step 1: Program Edison

Before you begin building with the EdCreate parts, you will need to program the remote-control codes into both Edison robots.

The next two pages have the remote-control barcodes for the bottom and top Edison robots. Print out these pages so you can drive your Edison robots over the barcodes.
**Bottom Edison – barcodes**
The bottom Edison is the driving Edison.

**Program the driving Edison**
The driving Edison will control the movement of the EdDigger (forwards, backwards, spin left and spin right). Drive this Edison over the following barcodes, programming each to a button that corresponds well with the driving manoeuvre on the remote control. Don’t use buttons that you want to use to control the scoop bucket.

**Reading the barcode**
1. Place Edison facing the barcode on the right side
2. Press the record (round) button 3 times
3. Edison will drive forward and scan the barcode
4. Press a button on your TV/DVD remote that you want to activate that function
**Top Edison – barcodes**

The top Edison controls the scoop bucket.

You may want to mark the Edison robots so you don’t confuse which one is programmed to be the bottom robot and which one is programmed to be the top one while you are building. You can mark one of the Edison’s as the ‘top’ robot by using a spare brick or a piece of tape to indicate it is the top Edison. You can also take the wheels off the top robot as soon as you finish programming this Edison so you won’t get confused!

**Program the scoop bucket Edison**

The scoop bucket Edison will control lifting and lowering the bucket. Drive this Edison over the following barcodes, programming each to a button that corresponds well with the lifting or lowering the scoop bucket on the remote control. Don’t use buttons that you used to control how the EdDigger drives.

**Reading the barcode**

1. Place Edison facing the barcode on the right side
2. Press the record (round) button 3 times
3. Edison will drive forward and scan the barcode
4. Press a button on your TV/DVD remote that you want to activate that function

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**Barcode – IR learn bucket lift up**

**Barcode – IR learn bucket lower down**
Follow the illustrations step by step to build the EdDigger.

**Suggested remote control button setup for the EdDigger**

Drive forwards
Drive backwards
Spin left
Spin right
Lift the scoop bucket up
Lower the scoop bucket down

**Step 2: Assemble the EdDigger**

Follow the illustrations step by step to build the EdDigger.

**Reading the instructions:**

Parts key
Step number
Build instructions

One-to-one piece measurement (when printed at 100% on A4 page). The number in the circle indicates the part’s length in number of studs.
9.

2x

10.

4x 2x 2x

1:1