

# **LEGO Firetruck Circuit Mod**

After building your LEGO Firetruck, follow this step-by-step guide to add an LED circuit with components from your Crazy Circuits Starter Set!

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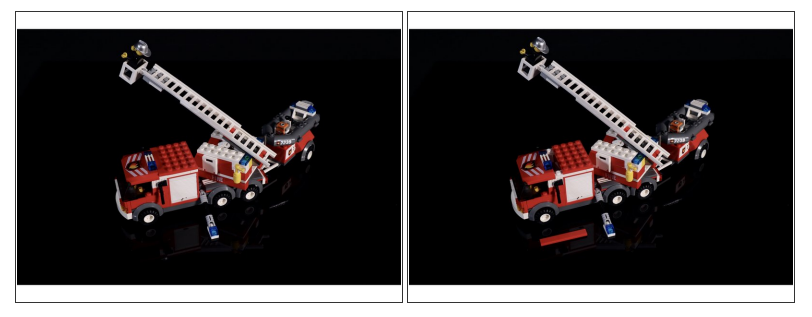


## INTRODUCTION

After building your LEGO Firetruck, follow this step-by-step guide to add an LED circuit with components from your Crazy Circuits Starter Set!

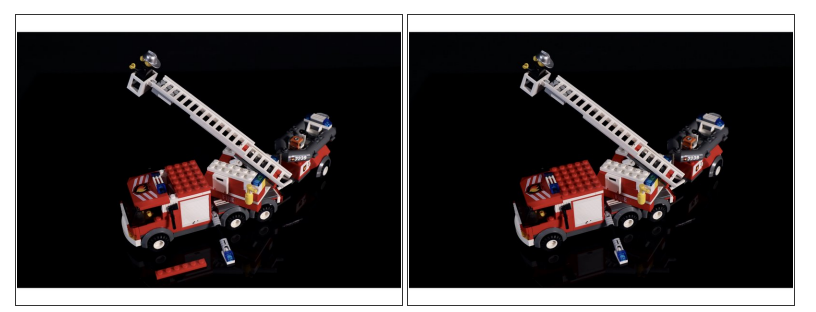
🖌 TOOLS:	<b>PARTS:</b>
<ul> <li>Scissors (1)</li> </ul>	<ul> <li>LEGO Fire Truck Set (7239) (1)</li> </ul>
	<ul> <li>Crazy Circuits LED Chip (2)</li> </ul>
	<ul> <li>Crazy Circuits Coin Cell Battery Holder (1)</li> </ul>
	<ul> <li>CR2032 Battery (1)</li> </ul>
	<ul> <li>Maker Tape (1)</li> </ul>
	1/8'' Wide

#### Step 1 — Modify standard build



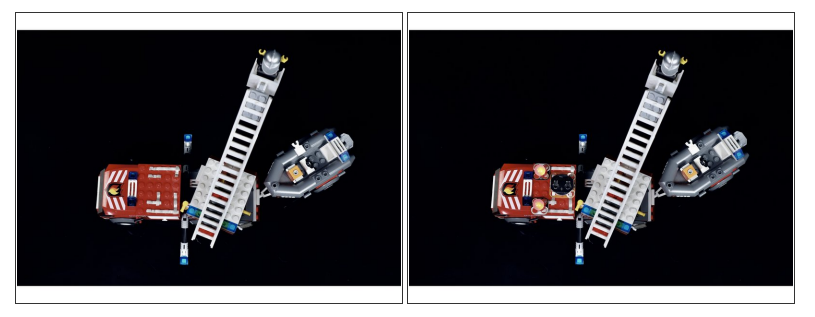
 Remove the flat plate behind the roof lights on the truck to make room for a studded plate of the same size.

#### Step 2 — Add new parts



• Gather the plate pictured and press it into place where the flat plate was. This will create enough studded area for you to add the circuitry.

### Step 3 — Prepare circuit



- Measure, cut, peel and stick tape paths as pictured both here and the attached diagram.
- Use the second photo and the attached diagram to help you position and press the circuit components into place.