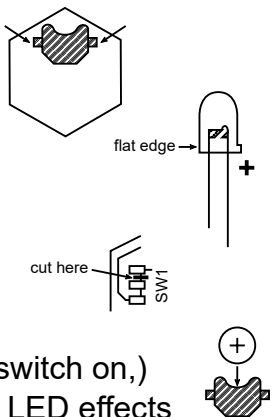


**Quick Start Guide**

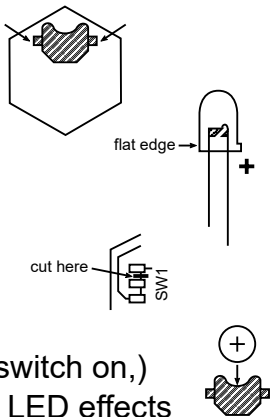
- 1. Solder the Coin-Cell holder  
The slot should face the top
- 2. Solder the Effect LED, mind the polarity (marked “+”) matches with your LED
- 3. (Optionally) solder the switch  
Cut the shown trace first, then solder the switch!
- 4. Insert the battery, (eventually switch on,) and enjoy the blinking / fading LED effects



Please read also the safety advices on the back

**Quick Start Guide**

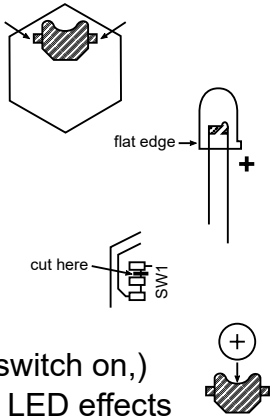
- 1. Solder the Coin-Cell holder  
The slot should face the top
- 2. Solder the Effect LED, mind the polarity (marked “+”) matches with your LED
- 3. (Optionally) solder the switch  
Cut the shown trace first, then solder the switch!
- 4. Insert the battery, (eventually switch on,) and enjoy the blinking / fading LED effects



Please read also the safety advices on the back

**Quick Start Guide**

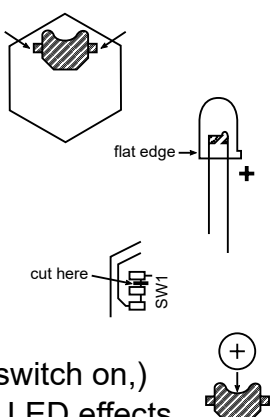
- 1. Solder the Coin-Cell holder  
The slot should face the top
- 2. Solder the Effect LED, mind the polarity (marked “+”) matches with your LED
- 3. (Optionally) solder the switch  
Cut the shown trace first, then solder the switch!
- 4. Insert the battery, (eventually switch on,) and enjoy the blinking / fading LED effects



Please read also the safety advices on the back

**Quick Start Guide**

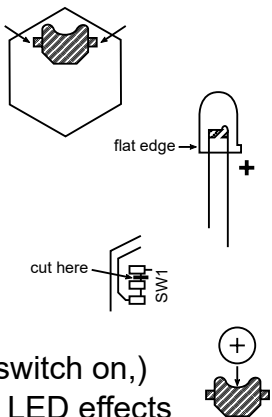
- 1. Solder the Coin-Cell holder  
The slot should face the top
- 2. Solder the Effect LED, mind the polarity (marked “+”) matches with your LED
- 3. (Optionally) solder the switch  
Cut the shown trace first, then solder the switch!
- 4. Insert the battery, (eventually switch on,) and enjoy the blinking / fading LED effects



Please read also the safety advices on the back

**Quick Start Guide**

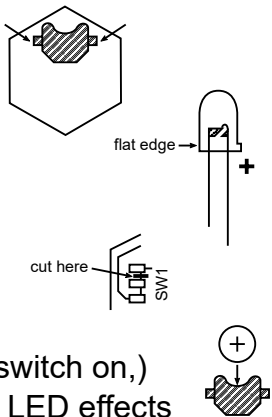
- 1. Solder the Coin-Cell holder  
The slot should face the top
- 2. Solder the Effect LED, mind the polarity (marked “+”) matches with your LED
- 3. (Optionally) solder the switch  
Cut the shown trace first, then solder the switch!
- 4. Insert the battery, (eventually switch on,) and enjoy the blinking / fading LED effects



Please read also the safety advices on the back

**Quick Start Guide**

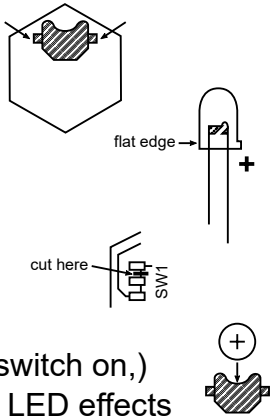
- 1. Solder the Coin-Cell holder  
The slot should face the top
- 2. Solder the Effect LED, mind the polarity (marked “+”) matches with your LED
- 3. (Optionally) solder the switch  
Cut the shown trace first, then solder the switch!
- 4. Insert the battery, (eventually switch on,) and enjoy the blinking / fading LED effects



Please read also the safety advices on the back

**Quick Start Guide**

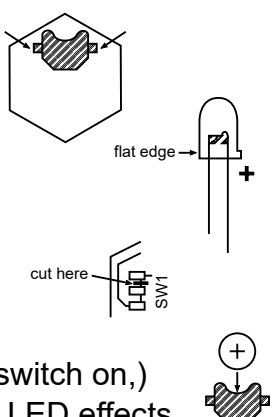
- 1. Solder the Coin-Cell holder  
The slot should face the top
- 2. Solder the Effect LED, mind the polarity (marked “+”) matches with your LED
- 3. (Optionally) solder the switch  
Cut the shown trace first, then solder the switch!
- 4. Insert the battery, (eventually switch on,) and enjoy the blinking / fading LED effects



Please read also the safety advices on the back

**Quick Start Guide**

- 1. Solder the Coin-Cell holder  
The slot should face the top
- 2. Solder the Effect LED, mind the polarity (marked “+”) matches with your LED
- 3. (Optionally) solder the switch  
Cut the shown trace first, then solder the switch!
- 4. Insert the battery, (eventually switch on,) and enjoy the blinking / fading LED effects



Please read also the safety advices on the back