

and enjoy the blinking / fading LED effects Please read also the safety advices on the back

Quick Start Guide

Quick Start Guide

1. Solder the Coin-Cell holder

2. Solder the Effect LED, mind

the polarity (marked "+")

matches with your LED

3. (Optionally) solder the switch

4. Insert the battery, (eventually switch on,)

Cut the shown trace first,

then solder the switch!

The slot should face the top

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,

Please read also the safety advices on the back

then solder the switch!

Please read also the safety advices on the back

4. Insert the battery, (eventually switch on,)

and enjoy the blinking / fading LED effects

Quick Start Guide

Quick Start Guide

1. Solder the Coin-Cell holder

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!

The slot should face the top

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

4. Insert the battery, (eventually switch on,)

and enjoy the blinking / fading LED effects

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