The **SAFEST** way to change a light globe is to first, install the safest battenholder.

---

**The new 530SS Battenholder**

A battenholder without a globe can be potentially dangerous. Should you accidentally touch the live pins on the battenholder while installing a globe, a nasty shock and a quick trip to the floor is almost certain to be the result.

Now, however, there is a safe alternative. The new Clipsal 530SS Battenholder has no exposed metal parts, enabling you to safely install a globe even with the light switch on.

Replacing a globe is exactly the same as with other battenholders. Simply push the globe in and twist to the right until it clicks into place. This causes the built-in safety shutter to move and allows electrical contact.

---

**Applications**
The new 530SS Safety Battenholder is ideal in:
- Rental housing projects, to provide greater safety for tenants
- New family homes and refurbishing of old homes
- Schools and kindergartens, where safety is paramount
- Any public location in which you would like to improve safety

**Specifications**
- 250V 250 Watt maximum
- Approval S/1
The safest pins are on our plugs

1439 Series

We're taking the lead in safety
Our already popular 1439 Series Quick Connect Plugs now include an additional feature to make them the safest plugs available.
The pins are now insulated so that should the plug become partially dislodged from a socket, the exposed pins pose no threat of electrocution if touched.
These new safety plugs are the result of our continuing commitment to safety. It’s an area in which we’re leading the field.

1439 Series Safety Plugs available:

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1439</td>
<td>Standard 250V 10A Quick Connect Safety Plug to suit 0.75mm sq. Ordinary Duty Flexible Cords</td>
</tr>
<tr>
<td>1439HD</td>
<td>Standard 250V 10A Quick Connect Safety Plug to suit 1mm sq. Heavy Duty Flexible Cords</td>
</tr>
</tbody>
</table>

Robust, impact resistant body is also transparent for instant visual inspection of terminations.

[Company details]