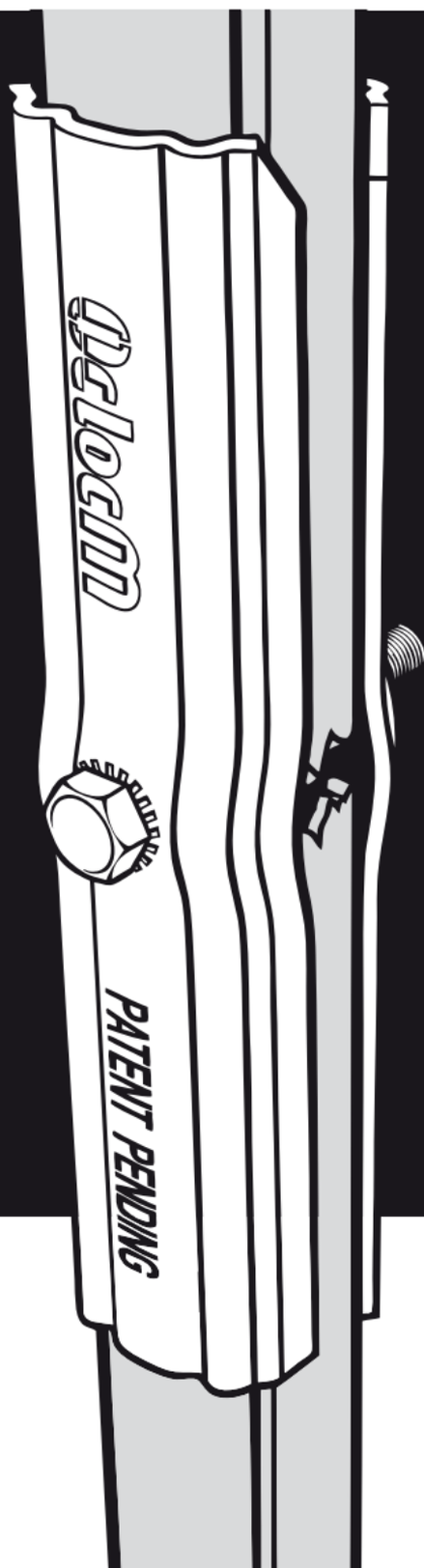


# **dcloc<sup>®</sup>m**

*The solution to broken metal trellis posts*

## **INSTALLATION GUIDE**



## **OCLOC M is the solution for broken metal trellis posts**

---

The OCLOC M repair bracket is designed to modernise and reform the trellis post repair process.

By using OCLOC M and repairing the post in position, it enables a faster, stronger and safer process with all wires attached and no disturbance to the vine, resulting in major time and cost savings.

### **Other Applications**

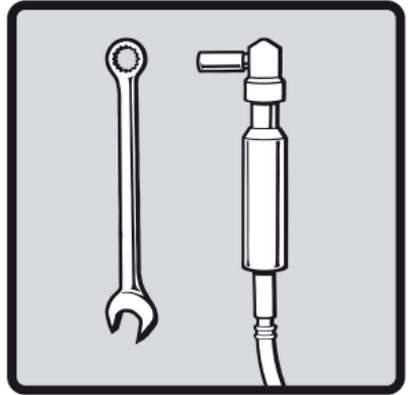
---

- **Post Extender** Post can be extended using OCLOC M

### **Installation Tools**

---

- **Spanner**  
5/8th or 16mm
- **Extended Socket**  
5/8th or 16mm  
and ratchet
- **Cordless Drill  
or Right Angle Driver**
- **Shovel**
- **Hammer**  
Use to knock OCLOC M into  
the ground if the break  
is below the surface



### **Carton Quantity**

---

20 OCLOC M sets per carton (40 brackets and 20 bolts).

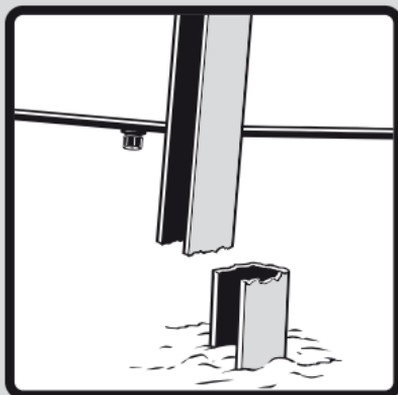
**Warning:** Be sure to read, understand and follow all warnings, safety rules and instructions in this installation document before using this tool. Failure to do so can result in serious personal injury.

Always wear safety glasses, eye shields or full face mask and dust shield when operating power tools

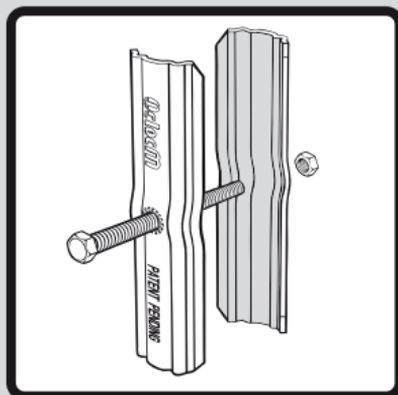
## Easy steps to repairing broken metal trellis posts

- 1 Locate the broken metal post.

Dig around broken stub, if required, to expose the break.

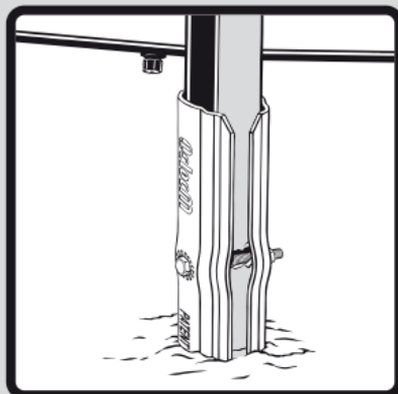


- 2 Loosely assemble OCLOC M placing bolt through central hole and thread the nut.



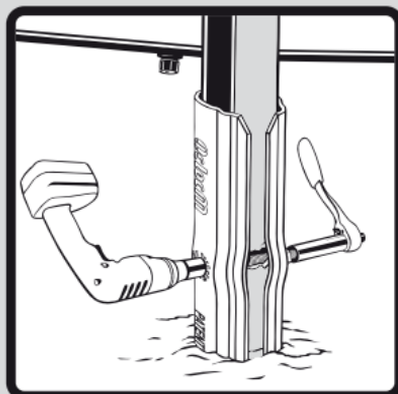
- 3 Position OCLOC M on metal stub to preferred orientation, hammer down into place if needed so bolt rests on the broken metal post stub.

Move the top part of the broken metal post into position on top of the bolt between the two OCLOC M brackets.



- 4 Tighten the OCLOC M bolt and nut using cordless drill and spanner or extended socket and ratchet.

Repair is complete.



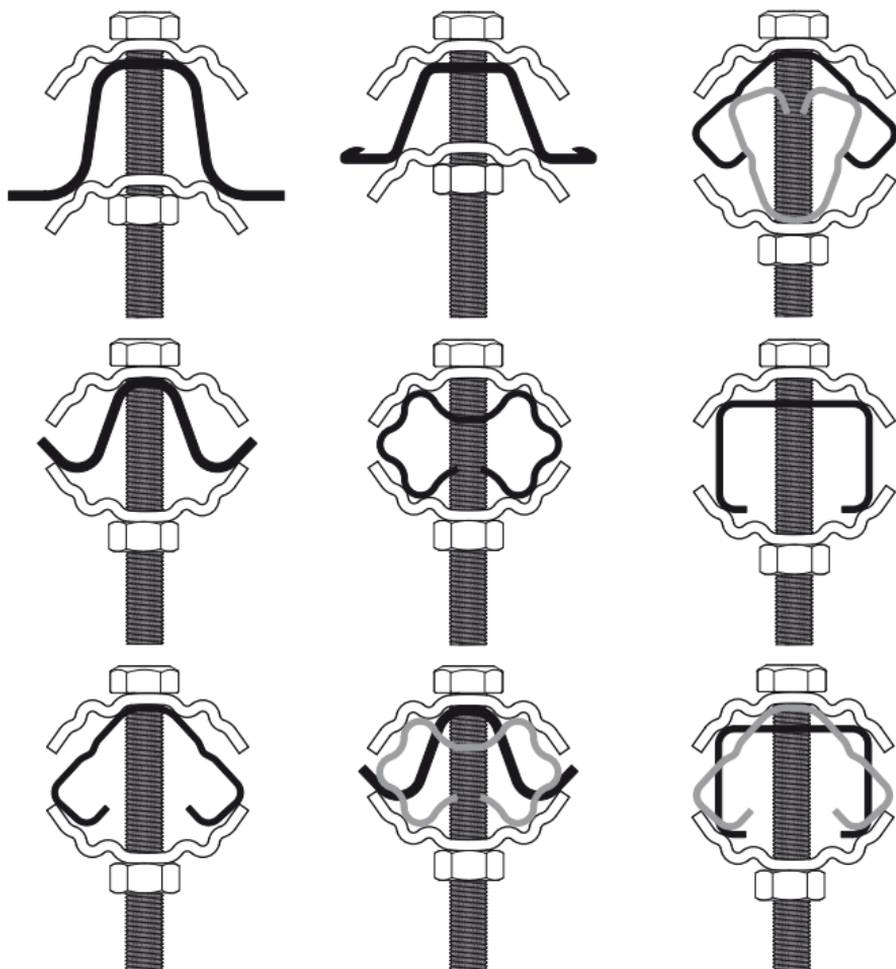
OCLOC M repairs a wide range of post profiles and shapes, please refer to the back page for examples.

An installation video is available at [www.ocloc.com.au](http://www.ocloc.com.au)

OCLOC M is designed to repair a wide range of post profiles and shapes, with some profiles the OCLOC M can be reversed to maximise effectiveness.

**Examples of applications, shown as post cross sections**

---



**Ocloc<sup>®</sup>M**  
by **Ocvitti**

[www.ocloc.com.au](http://www.ocloc.com.au)

**DESIGNED AND MADE  
IN AUSTRALIA**

---

For ordering go to: [www.ocloc.com.au](http://www.ocloc.com.au)

Or email: [brianomalley@tpg.com.au](mailto:brianomalley@tpg.com.au)

Or call: **Nigel Catt 0418 832967**

or **Brian O'Malley 0424 112 120**