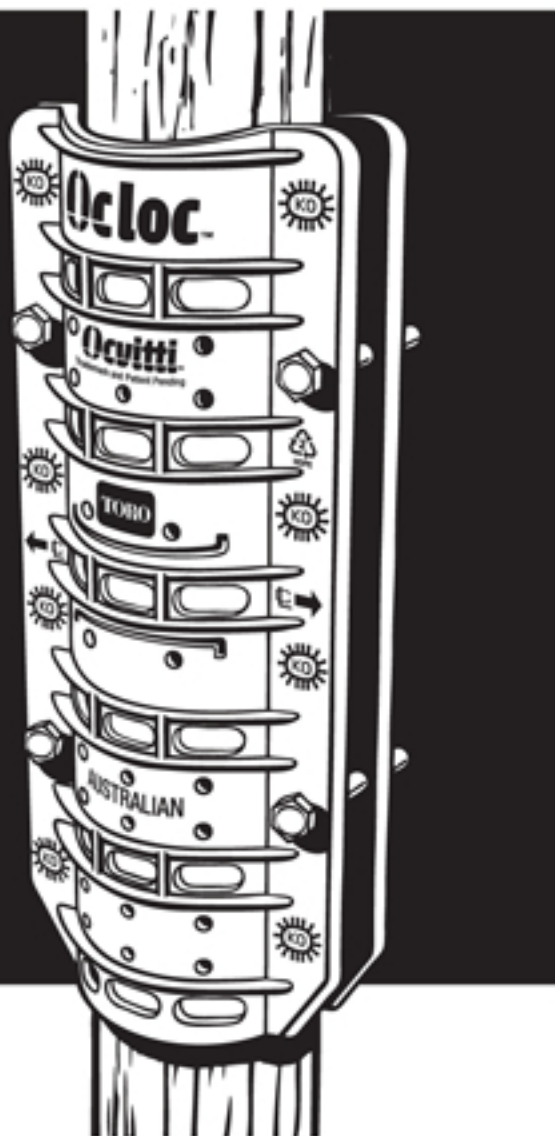


# Ocloc™

The solution to broken trellis posts

## INSTALLATION GUIDE



### OCLOC is the solution for broken trellis posts

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

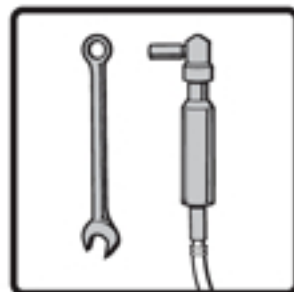
By using OCLOC and repairing the post in position, it enables a faster, stronger and safer process with all wires attached and no disturbance to the vine, resulting in major time and cost savings.

### Other OCLOC Applications

- **Post Joiner** If OCLOC is being used when joining posts for re-use, provision has been made to insert Tek screws for added support during the ramming procedure.
- **Post Extender** Secure the post by fitting the 4 bolts supplied. If more bolts are required, knock out the KO to access more holes.

### OCLOC Installation Tools

- **Extended Ring Spanner**  
5/8th or 16mm
- **Socket Wrench**  
(Compressor) with extended socket attachment 5/8th or 16mm
- **Spade, Wood Chisel & Hammer**



### OCLOC Application Using M10 Bolts (Supplied)

Product	Post Diameter	Carton Qty	Order Code
Ocloc75	60-90mm (3-4)	24 Sets	OC75
Ocloc95	75-100mm (4-5)	20 Sets	OC95
Ocloc120	100-130mm (5-6)	18 Sets	OC120

DESIGNED AND MADE IN AUSTRALIA

3 Year Warranty

### Four easy steps

#### 1 Locate broken posts.

DO NOT remove dripper lines or trellis wires.



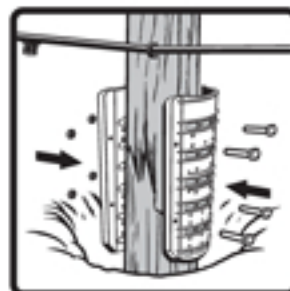
#### 2 Expose the post break by digging around the base to an approximate depth of 200mm (8") below the break.

If needed, remove any knots or obstructions from the post with a hammer and chisel.



#### 3 Fit the OCLOC around the post, the flanges must be at 90 degrees to the trellis wires.

Position the break behind the CL (Centre Line) on the OCLOC. Then bolt into position using the 4 bolts and nuts supplied.



#### 4 Use a socket driver to tighten all 4 nuts and secure OCLOC.

Fill hole around post.

DO NOT over tighten the nuts to ensure the OCLOC does not bow.

A space of approximately 30mm is required between the flanges.

