OCLOC VINEYARD MANUFACTURED IN AUSTRALIA

S.O.P PREDATOR PERCH

Ocloc products are carbon neutral — 100% carbon offset –



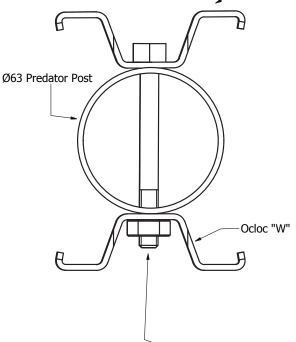
The **Ocloc Predator Perch** is positioned close to the vineyard and a water aspect. The concept of the predator perch is to attract predator birds to your vineyard. The Predator Perch can be observed from the cellar door at Gemtree Wines, McLaren Flat.

INSTILLATION STEPS



Preparing the ramming procedure Arial profile diagram of the **OPP**

We are joining 2 **Ocloc W** 's to a short sacrificial tube using 3 bolts. The tube should be higher than the **W**'s for ramming. The procedure will be to ram into the ground this combination. We then remove the short tube and the bolts and replace with a long tube to take the Predator Perch.



M8 Bolt and Nut



www.ocloc.com.au



OCLOC[®] **VINEYARD** S.O.P PREDATOR PERCH MANUFACTURED IN AUSTRALIA

Ocloc products are carbon neutral — 100% carbon offset —

STEP **2**

Joining the 2 Ocloc W's to the short sacrificial tube, with a ratchet driver. Bolts are M10 90mm.



STEP **5** Ramming the predator post in 1.3 meters.



STEP **(**) Insert the longer pole with a new bolt, in the middle hole so it becomes a hinge.



STEP **3**

Shane Irvine from Gemtree holding the assembly, please note that the tube is proud of the Ocloc W's (for ramming)



STEP **6** Once in the ground we are undoing the bolts that are destroyed.



STEP 🕑 Secure the perch with bottom bolt and top bolt.



STEP **4**

Using a spirit level and your eye to get as close to vertical as possible.



STEP 🔽 Remove the short tube.



STEP 1 The perch has a cylinder which you can bolt onto the top of the tube.





www.ocloc.com.au



OCLOC VINEYARD S.O.P PREDATOR PERCH MANUFACTURED IN AUSTRALIA 53

Ocloc products are carbon neutral — 100% carbon offset —

How to make your Predator Perch Head Assembly

The predator perch is trying to simulate birds perching in nature. You will need to find a natural piece of wood (no chemicals).



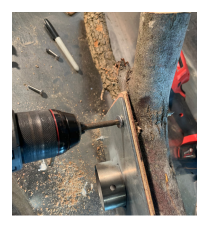
STEP **1**



STEP ③ Place the metal bracket ______ over the wooden branch, mark where the hole corresponds to the wood and pre drill a pilot hole. Drive the batten screw into the branch through the holes indicated.



STEP **5** Affix the branch onto the platform.



STEP **6**

The batten screw will need to be angle grinded to the remove the sharp screw tip so the wood becomes smooth. It is now ready to attach to the pole.



STEP 2

STEP 4 Bolt the bracket onto the platform.

The branch shape should be reasonably flat and then

branch needs to be longer than 250mm.

elevate on the left or right hand side. The flat part of the





www.ocloc.com.au

