

## D.I.Y. INSTALLATION GUIDE > Timber Post Instructions

1



### Step 1

Make up a template to pre-drill the posts with even spacings. Any old fence paling will do. This reduces time of measuring each hole to be drilled for each post.

2



### Step 2

Drill each hole from template using a 1/8 drill bit.

3



### Step 3

Using the counter bore drill bit, drill approximately 9-10mm in depth of the counter bore drill bit.

4



### Step 4

Insert the Phillips drive bit into the timber spigot or bullet ensuring to apply pressure to secure the fitting into the post. Drive the component into the timber post until the lip of the spigot sits flush with the post (no lip for bullet as it sits inside counterboard).

Allow component to rotate as this is the tensioning system. There is one spigot for each outside post. The cable will pass through all the intermediate posts.

5



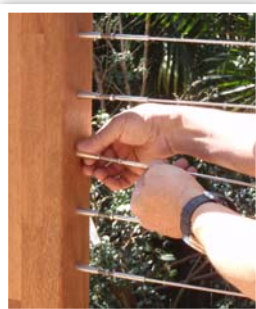
### Step 5

If passing cable through intermediate posts, drill a 10mm hole straight through all intermediate posts.

Remove nut from the swage stud and slide a rubber grommet over the stud and cable. One grommet on entry & exit of the intermediate post. After the cable has passed through the post, push the grommet into the post using

a small flathead screwdriver or similar. Once grommets are installed ensure to refit the 8mm AF lock nut onto the swage stud terminal.

6



### Step 6

Turning the timber spigot clockwise by hand, tension the pre-swaged cable and swage stud. This is done at both outside posts.

7



### Step 7

Using 'SCS' cable tension spanners, hold the swage stud with spanner #1 and rotate the timber spigot or bullet clockwise with spanner #2 until the required tension is achieved.

To lock the system off, hold the spigot or bullet with spanner #2 (do not rotate) and tighten the 8mm AF locking nut with spanner #3.



the result