

NALLY RADIO TOWERS PTY LTD

ALL AUSTRALIAN PRODUCTS

Suitable for:
Flag Poles
Basketball Hoops

Street & Car Park Signs
Shade Umbrellas
Fencing & Barriers

Road Barriers and Markers
Outdoor Removable Seating
Clothes Lines etc.



Wedge - to provide a secure lock-tight grip.

Post Lock™. SOCKET SYSTEM

Your Time & Cost Effective System for Securing & Replacing Sign Posts



Drive Tool - for installation of the soil postlock.

Designed for long life

Post Lock Socket System made of hot dipped galvanized steel Providing long life expectancy suitable for 60cm diameter posts



Concrete Post lock - for use on footpaths etc.

Designed for Safety

The Post Lock™. Socket System has been designed for quick change over of damaged posts



Soil Post lock - for use in roadside reserves etc.

Your posts can now be replaced in Minutes

time & time again. It's easy with the

Post Lock™ Socket System.



Slide Hammer - for easy wedge removal.

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Using the Post Lock™. Socket System

Two types available are Soil and Concrete Post Lock, installed flush to ground. Once in place posts can be inserted & locked by driving in the wedge until firm.

Replace damaged posts by removing the wedge using a slide hammer. Remove damaged post install new post re insert the wedge.



Soil Post Lock TM.



Hammer into ground.

Hard Dry Ground

To prevent damage to post lock in hard ground dig hole first
25cm deep by 30cm round
back fill hole when complete

Soil Post lock TM and driving tool

Driving post lock into ground



Insert post & place wedge into space and hammer in until firm



For wedge removal place tip of slide hammer into wedge hole

Inserting post and wedge

Inserting wedge removal tool



When wedge removed remove old post insert new post replace wedge

Wedge removed

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