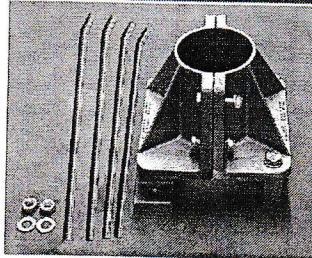


# Aluminium Flagstaff Assembly Instructions

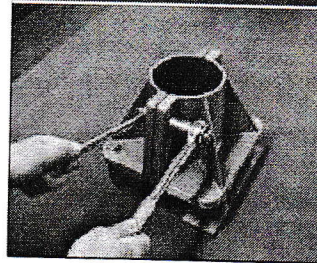
## STEP 1



Hinged baseplate assembly consisting of :-

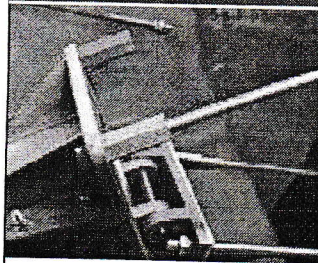
- Two piece baseplate with large adjusters and bolts
- Four anchor rods
  - Four washers
  - Four Nuts.

## STEP 2



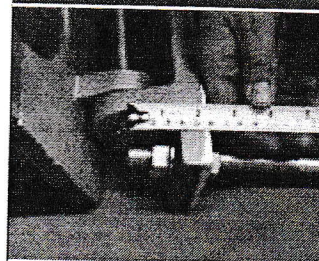
Tighten the two halves of the baseplate together via the nuts and bolts as seen.

## STEP 3



Take two anchor rods and insert into the large adjusters, when fully inserted turn one complete rotation back again.

## STEP 4



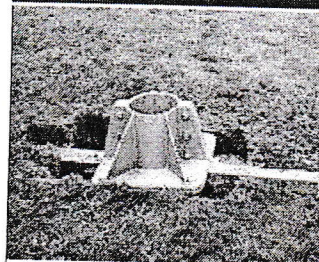
Take the remaining two anchor rods, and thread one nut on each to around 70mm from the top, pass through the holes in the hinged plate, make sure that the remaining exposed rod measures 40mm as seen and then tighten the remaining nuts onto the rods, complete with washers provided as shown.

## STEP 5



The baseplate is now assembled

## STEP 6



Excavate a foundation square as per the specifications on the General Technical Sheet, fill the foundation with wet concrete and insert the baseplate supporting it at finished level as shown. Make minor adjustments to position of base and check with a spirit level.

( Please check that the direction the hinge is set in makes enough allowance for the flagstaff that is to be installed. )

## STEP 7



Undo the bolts that connect to the large adjusters, hinge baseplate back, loosen the bolts securing the two halves of the baseplate, insert the flagstaff so that the base of the flagstaff passes through the baseplate by approx. 25mm. Re-tighten the two halves of the baseplate, Fit finial and halyard system walk the flagstaff into a vertical position

and re-tighten the bolts into the large adjusters. Check the flagstaff for vertical with a spirit level.

