

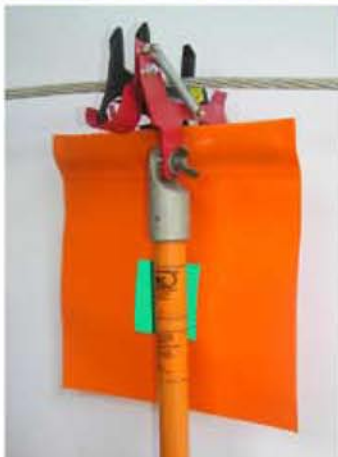
POWER ENGINEERS WARNING FLAGS



OUR FLAGS CLEARLY MARKING CONDUCTORS ON A MAIN ROAD CONSTRUCTION PROJECT

- Easily applied from the ground with a hotstick and Power Engineers Red Application Tool
- Marks the position of nearly invisible wires when cranes and hire vehicles are operating nearby
- Flags come in TWO CLAMP SIZES-
 - 10-70 for conductors up to 70 mm diameter (including ABC)
 - 6-16 for conductors from 6 to 16 mm in diameter
- The flag is approved to AS/NZ 3891 Part 2
- Can be used as an aircraft warning marker for low level aviation
- Will not damage conductors or OPGW
- Comes in 3 colours- Orange, White or Yellow

Part Number 1061 Flag
Orange/Green Patch 10-70



Open Snap Clamp being fitted with hotstick & Red Application Tool 1024

Part Number 1055 Flag
Orange/White Patch 10-70



30 cm Marker with 10-70 clamp snapped onto conductor



10-70 clamp



6-16 clamp

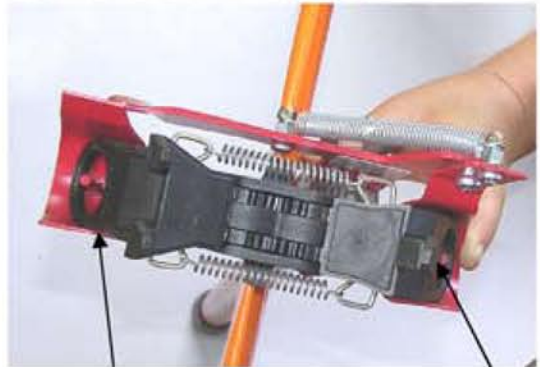
APPLICATION OF WARNING FLAG WITH RED TOOL (1024)

STEP 1.



PULL ON THE RINGS
UNTIL THE CLAMP STAYS OPEN.
ATTACH TOOL TO A HOTSTICK

TOP VIEW AFTER STEP 3.



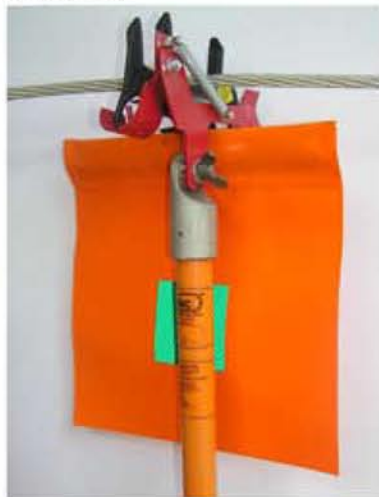
SHOWS RINGS HOOKED OVER
PEG

STEP 2 & 3.



PUT THE CLAMP RING OVER THE PEG ON
LEFT CUP OF TOOL. **2**
SWING THE SPRING LOADED RIGHT CUP
TO THE LEFT & PUT CLAMP INTO CUP.
RELEASE CUP SO CLAMP IS HELD IN
TOOL. **3**

STEP 4.



POSITION THE CLAMP UP
UNDERNEATH THE CONDUCTOR
AND PUSH UP QUICKLY
CAUSING IT TO SNAP SHUT

REMOVAL OF FLAGS



TO REMOVE : PUT HOOK
THRU ONE OF THE FINGER
RINGS ON SNAP CLAMP AND
PULL DOWN UNTIL IT OPENS
THEN LIFT UP TO IT SLIDES
ONTO THE HOOK TOOL OR
FALLS TO THE GROUND

HOTSTICK



Do not attach the clamp
sideways on the conductor.
The flag should be hanging
vertically straight down
from the wire as shown
above.