

Crona Original Assistance Call Strip Installation Instructions

SECURITY & ASSISTANCE ALARMS

Cronapress assistance call strips can be mounted directly on to walls by using the following instructions:-

GENERAL

As the Cronapress strip will literally last for ever and will need little or no attention, extra care and time should be taken in the correct fitting of the strip.

1. The aluminium base sections are supplied pre-drilled at approx. 203 mm centres and "Butt" together to make up the length required.
2. It is most important that only **No.4 X 25mm COUNTERSUNK HEAD SCREWS** with standard yellow wall plugs are used. When screwing to walls ensure the surface is in good condition.
3. Each section of base is provided with a tinned sleeve connector fitted to the rail contact, **AT ONE END ONLY**, and before screwing up the base sections, make sure that there is one of these connectors at each joint.
4. After fixing the base sections to the wall, **USING A SCREWDRIVER AND AVOIDING DAMAGE TO THE ALUMINIUM**, push each connector along onto the adjacent rail, as shown in Sketch 1. **THE PLASTIC PRESSURE STRIP CAN NOW BE FITTED.**

5. Unroll plastic strip onto a flat surface, with the brass strip uppermost.

NOTE: At all times, the plastic insert strip should be kept flat as the brass insert may lift from its housing; if this occurs it should be gently eased back under the lips of the housing with a small screwdriver or ball point pen.

6. Insert plastic strip starting at the required end by 'flexing' it as shown in Sketch 2 or 3 and work right through the full length without stretching the plastic, otherwise it may 'work back' after a few days and effect the operations of the system.
7. Cut off surplus plastic with shears or scissors.
8. When supplied, fit wired tag & sleeve. Connect to your supply not exceeding 24 volts AC/DC
9. The end caps are then placed into position at each end and held by countersunk screws to suit.

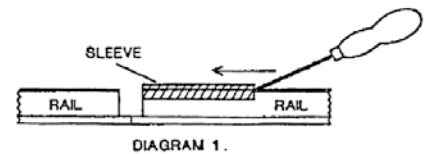
SPECIAL EXTRA DETAILS

If it should be necessary to cut the base section to make up any particular length this can easily be done with a metal saw fitted with fine blade.

We normally leave the bottom rail 12mm shorter than the base at the cap ends so that they cannot press down on the plastic insert and make contact.

Where varying lengths are made up from standard lengths we can supply extra wired tags and sleeves to eliminate soldering.

Join 2 base rails



Inserting the flexible terminal strip in 3 steps

