

# Installation Instructions

## Cable

### Masonry Wall Fitting

#### START

Trench the concrete or masonry wall to allow installation of conduit and flush box, see Fig 1.0

Insert a temporary draw wire from the flush box to the masonry wall fitting.

Item 1 is 20mm PVC conduit

Item 2 is standard wall flush box for isolation switch

Item 3 is supplied masonry wall fitting

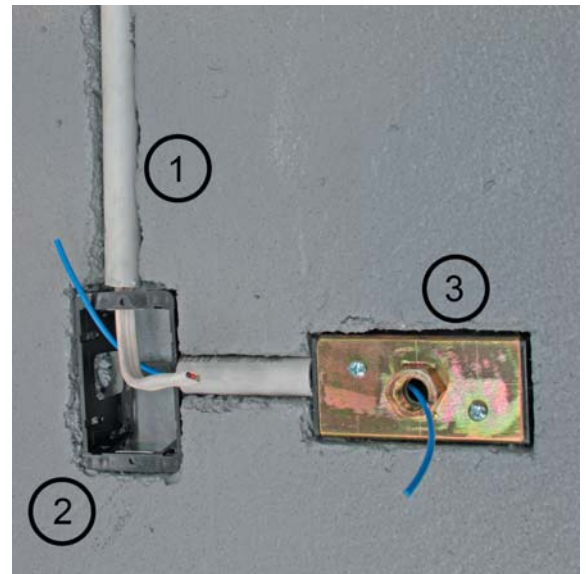


Fig 1.0

#### CUT CABLE BUSH TO LENGTH

Using a small grinder with cutoff disk or a hacksaw, cut down the threaded portion of the cable bush to the expected depth of render.

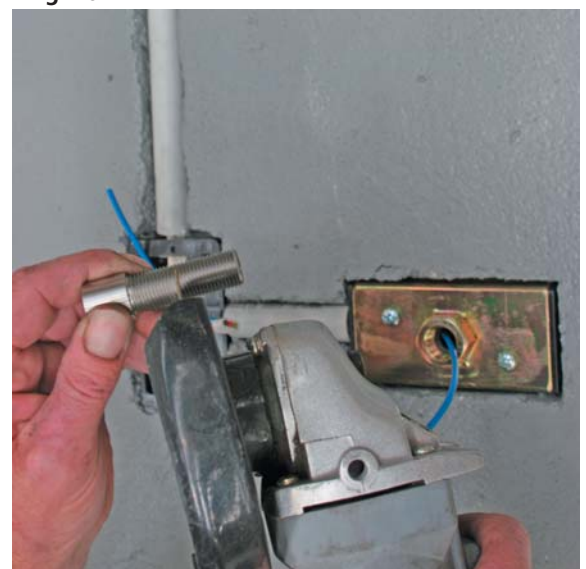


Fig 2.0

#### FIT CABLE BUSH AND RENDER

Screw the (trimmed back) cable bush into the masonry wall fitting.

Make sure that the flat side of the cable bush comes to rest facing down.

Thread tape may be used to give a tight threaded fit but is not necessary to hold the weight of the towel rail leg.

Render and tile the wall.

From this point standard concealed cabled installation instructions apply.



Fig 3.0