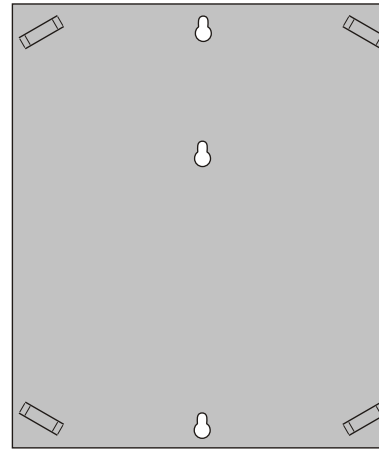


# Mounting instructions for Digi One WiSP

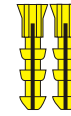


## Mounting Kit Contents

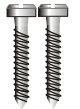
1 X Mounting plate



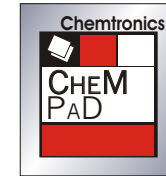
2 X Anchors



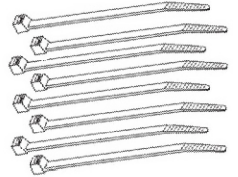
2 X #8 Screws



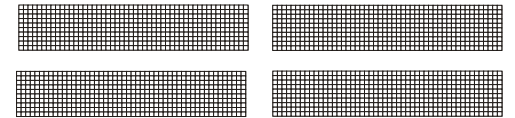
1 X Chempad



8 X Cable Ties

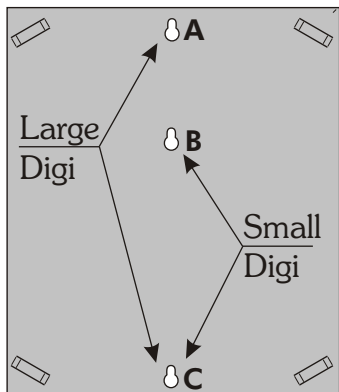


4 X Dual Lock 1" x 5" strips



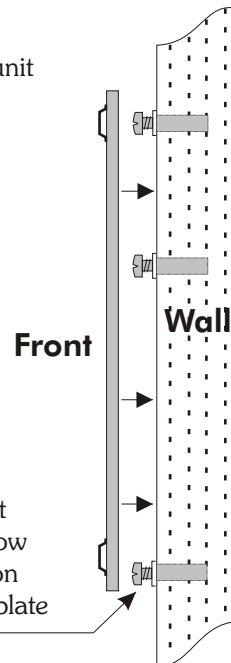
## 1 When installing unit to wallboard

First, hold plate to wall and mark appropriate holes. (See bellow)  
Remove plate, drill, insert supplied anchors and screws.  
Slip metal plate over screws to check for proper alignment.  
You may wish to mark the holes then attach the logger and Digi unit to the plate before installing on wall.



Note: Use holes A and C for large Digi unit, and holes B and C for small Digi unit

Note: Screws sit out from the wall to allow metal plate to slip on (A little more than plate thickness)

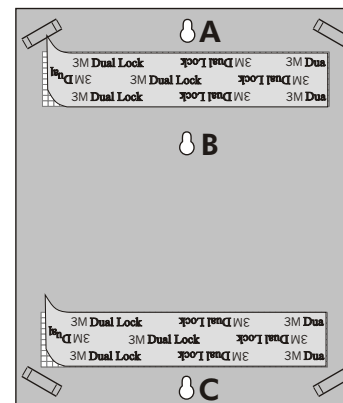


**IMPORTANT! To ensure proper adhesion wipe all surfaces, to which Dual Lock will be attached, with the enclosed Chempad.**

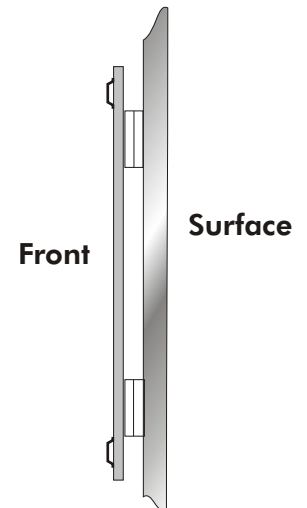
## When installing using 3M Dual Lock:

First wipe surface, on which the plate will be installed, with Chempad and wait until dry. Apply all 4 strips of Dual Lock to **rear** side of plate (as per drawing below). At this point you may wish to attach the logger and Digi unit to the plate before installing the plate to the surface. Remove backing strip, press plate onto surface and hold for 30 seconds.

### Rear View



These tabs are **indented** on rear side



## Digi unit includes

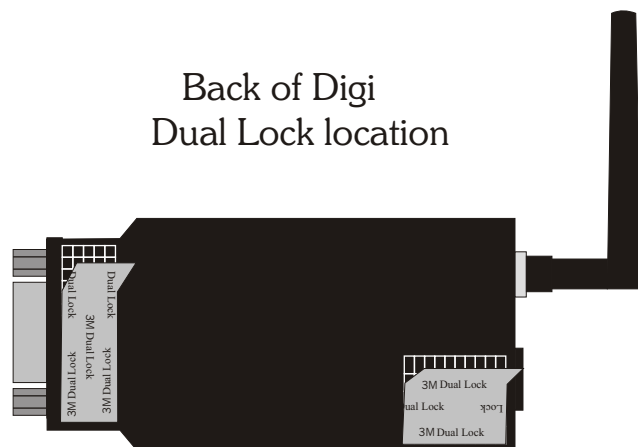
One Digi WiSP, Serial data cable, Antenna, power adaptor.

2

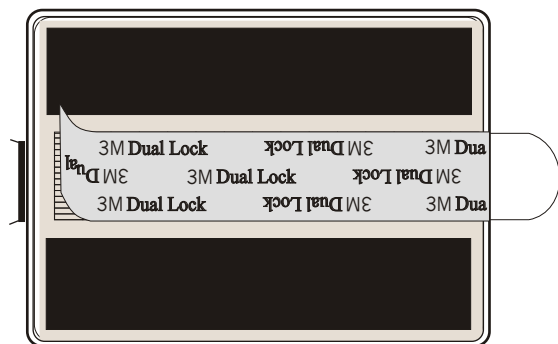
### Mounting Units on Plate:

Both the Digi WiSP and Logger units are held onto the metal plate using Dual Lock. The WiSP comes with the Dual Lock already applied.

Each logger is supplied with a package including two strips of Dual Lock, a Chempad, and an instruction card. Remember to clean all surfaces with the Chempad before applying the Dual Lock.



Back of logger  
Dual Lock Positioning



3

## Unit layout

Remove the backing strip from the Dual Lock on the back of the Digi and position it as illustrated below. It is important that the Digi unit is placed right up to the top edge of the plate to reduce interference from the metal. Note that it does not cover the middle or bottom mounting holes.

Unit positioned to top edge of plate with antenna to the left. Mounting hole is clear.

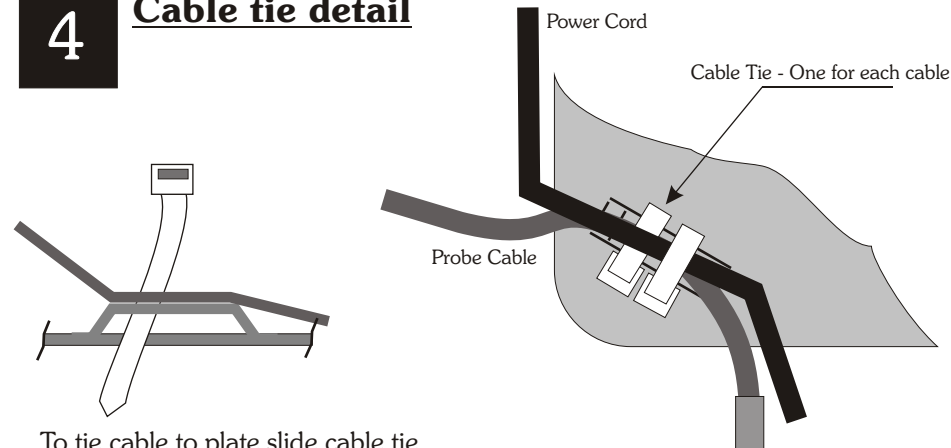
Power cord  
(route behind probe cable)

Serial data cable

**Note: Position probe cable to minimize strain**

4

## Cable tie detail



To tie cable to plate slide cable tie under metal tab and tighten across cable. Note: Probe cable is tied separately