## Step 1

**Measure the length of wire needed and push it through the opening in the mounting bracket.**

*Always follow all safety rules when operating power tools and when working at heights.*

**Do not perform the assembly and installation process without the necessary safety qualifications.**

## Step 2

**Use the straight pipe to install the Eagle Eye unit on a horizontal surface or the bent pipe for an installation against a vertical surface.**

## Step 3

**Push the wire through the pipe and insert the pipe into the mounting bracket. Leave approximately 30cm (1ft.) of wire outside the top of the pipe to be connected to the Eagle Eye unit.**

## Step 4

**Strip the wire and place the red connector into the red plug and the blue connector into the blue plug on the Eagle Eye unit.**

## Step 5

**Insert the red connector into the red plug and the blue connector into the blue plug on the Eagle Eye unit.**

## Step 6

**Push the connectors deep into the base of the Eagle Eye unit and insert the pipe.**

Ensure that the pipe is firmly inserted into the Eagle Eye base.

## Step 7

**Place the mounting bracket on the surface and mark where the holes should be drilled.**

Align the holes and insert the supplied screws. Fasten the screws with a phillips screwdriver.

## Step 8

**Drill 4 holes with a 6mm (1/5/64") drill-bit.**

Insert wall plugs and fasten the bracket with the supplied screws.

**Seal the holes with silicone.**

## Step 9

**Slide the power supply box open and strip the 12v wires from the Eagle Eye unit as well as the power supply unit.**

Twist the wires from the Eagle Eye together with the 12v wires from the power supply. (marked to marked/red and unmarked to unmarked/blue)

**Connect the wires from the Eagle Eye unit to the wires of the 12v power supply. Use the connectors included to connect the two marked (+) wires and the two unmarked (-) wires to each other. Use a crimping tool for this step.**

## Step 10

**Close the lid and place the box against a vertical surface with the openings facing down. The box may be fastened with a strong adhesive. Ensure that all exposed wires are neatly secured.**