

## MAKE UP AIR INSTALLATION

### FABER

STEP 1 – Place the switch duct piece on top of the hood and tape in place

STEP 2 – Connect low voltage wiring to the switch, to the transformer and to the external damper

STEP 3 – Enjoy your hood!



### OTHERS

STEP 1 – Drill 3/8" hole into the ducting

STEP 2 – Attach probe and gasket into the holes with screws in correct position

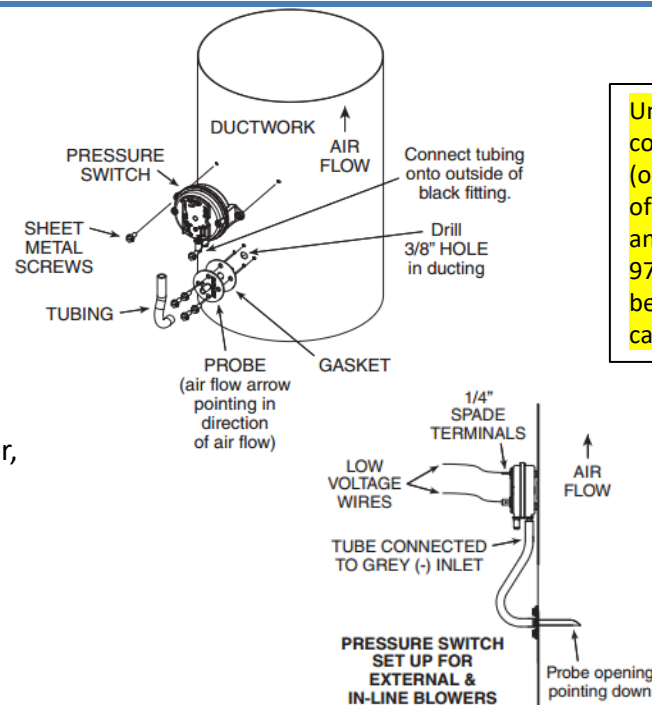
STEP 3 – Attach the tube to the sensor on grey inlet connector

STEP 4 – insert tube into duct pointing down

STEP 5 – Attach the pressure switch with sheet metal screws

STEP 6 – Connect low voltage wiring to the sensor, to the transformer and to the external damper

STEP 7 – Be advised of possible False tripping



Under certain extreme conditions there could be false tripping of the damper (opening when the range hood blower is off). If false tripping is encountered, place an in-line backdraft damper (7" model no. 97, 8" model no. 438, 10" model no. 421) between the probe and the roof or wall cap.