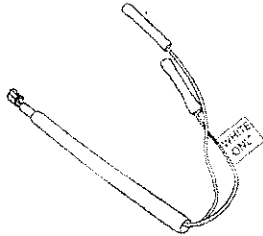


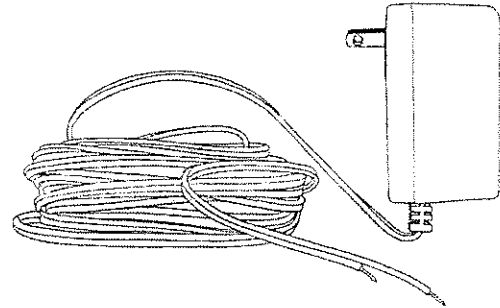
# AC/DC Adapter Installation

## Required Components

Adapter Cable



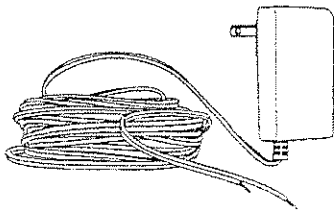
Transformer With 25 Foot Lead



### Step 1

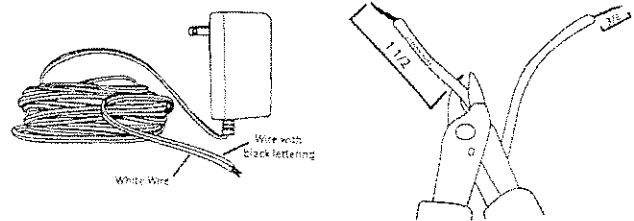
Cut transformer lead wire to desired length.

**Note:** If lead length is not to be changed, skip to step 3.



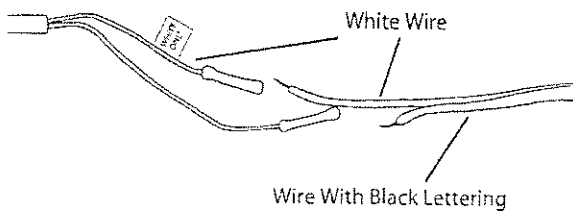
### Step 2

Cut the wire with black lettering on the transformer lead wire 1 1/2" shorter than the wire without lettering. Strip off 3/8" insulation on both wires.



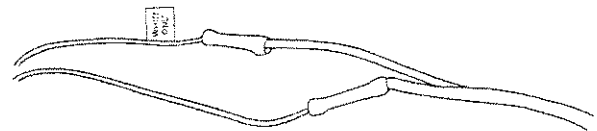
### Step 3

Match up the long/short ends of the transformer leads with short/long ends of the adapter cable. **IMPORTANT: White transformer wire must be connected to white Adapter Cable with "White Only" labeling.**



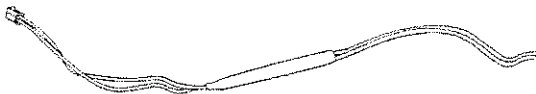
### Step 4

Crimp the red connectors to secure connection of the leads.



### Step 5

Position the white sleeve over red crimp connections. (Heat shrink if desired)



### Step 6

Connect the finished cable to power port on motor. Plug the transformer into a power source.

