Programming the Skytech HV1000 Remote

- Remove the cover from the Black Control Box
- Check that all connections are tight and wired per the instruction sheet
- If there is a wall switch, be sure that it is ON
- Check that the battery is properly installed in the **Hand Held Transmitter**
- Push the *Learn* button momentarily...you should hear a "beep"
- Push the **ON** button on the **Hand Held Transmitter**...you should hear "3 beeps"

If the remote will not function;

- Push the *Learn* button and hold for 30 seconds to erase the memory...you should hear 3 long beeps
- Push the *Learn* button momentarily...you should hear a "beep"
- Push the **ON** button on the **Hand Held Transmitter**...you should hear "3 beeps"
- The **Hand Held Transmitter** should be in close proximity to the **Receiver** when you push the **ON** button...this should take place immediately after you push the **Learn** button, do not delay

Troubleshooting the HV1000 Remote

- Remove the cover from the Black Control Box
- Check that all connections are tight and wired per the instruction sheet
- If there is a wall switch, be sure that it is ON
- Check that the battery is properly installed in the **Hand Held Transmitter**
- Test the wiring:
 - o Push the *Mode* button, the doors should open and the fans should start
 - o Push the *Mode* button again, the fans should stop and the doors should close
- Push the *Learn* button and hold for 30 seconds to erase the memory
- Push the *Learn* button momentarily...you should hear a "beep" sound
- Push the **ON** button on the **Hand Held Remote**...you should hear 3 "beeps"
- The **Hand Held Remote** should be in close proximity to the **Receiver** when you push the **ON** button...this should take place immediately after you push the **Learn** button, do not delay
- If there is "beeping" but the **Hand Held Remote** does not function, replace the battery
- If there is no "beeping" the unit is defective and needs to be replaced

Light Sequence

- Power light is always lit
- Manual Mode (pressing the Mode button)
 - o Push Mode (first time)....Outlet will light
 - o Push Mode (second time)...Outlet light goes out
- Remote Control (using the hand held remote)
 - o Push ON....both Remote and Outlet will light
 - o Push OFF...Outlet light goes out, Remote remains lit

Programming the Skytech HV1600 or Ghost Remote AAA-REM 1322HT

- Check that the battery is properly installed in the **Hand Held Transmitter**
- Remove the cover from the Black Control Box
- Locate the **Receiver**
- Push the *Learn* button momentarily...you should hear a "beep"
- Push the **ON** button on the **Hand Held Remote**...you should hear "3 beeps"
- Again push the **ON** button
- The doors on the Whole House Fan should start to open

If the remote will not function;

- Push the *Learn* button and hold for 30 seconds to erase the memory...you should hear 3 long beeps
- Push the *Learn* button momentarily...you should hear a "beep"
- Push the **ON** button on the **Hand Held Remote**...you should hear "3 beeps"
- The **Hand Held Remote** should be in close proximity to the **Receiver** when you push the **ON** button...this should take place immediately after you push the *Learn* button

Programming the SECO HV1600 or Ghost Remote AAA-RemTran1

- Remove the cover from the "Bud" box
- Push the *Brown* button on the side of the receiver momentarily...the Green LED light will flash
- Push the "1" button momentarily... the Green LED light will flash...this programs ON/OFF
- Push the *Red* button on the side of the receiver momentarily...the Red LED light will flash
- Push the "2" button momentarily... the Red LED light will flash...this programs HI/LO
- Replace the cover on the "Bud" box

Note: if you try to program the remote that has already been programmed, the LED will continue to flash for 15 seconds and then time-out.

It may be necessary to clear all the codes.

- Push the *Brown* button on the side of the receiver for 3 seconds...when the Green LED starts flashing press that button again for 3 seconds...the LED will flash twice to indicate that all codes have been deleted.
- Repeat these steps with the *Red* button.
- Program per the instructions above