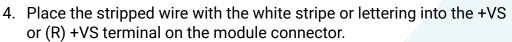


USING YOUR DGH PS-3

To use power supply with DGH Modules:

- 1. Cut off the round connector plug using a pair of wire strippers.
- 2. Separate the two wires to achieve two individual wires. One wire will have a white stripe or lettering (Positive +) and the other will not (Negative -).
- 3. Strip the ends of each wire approximately ¼" in length.



- 5. Place the stripped wire with no stripe or lettering into the "GND" or "(B) GND" terminal on the module connector.
- 6. Slide the AC prong plate into the power supply head.
- 7. When all other wiring is complete then plug the power supply into the wall outlet.

To use power supply with other products:

- 1. If necessary, cut off the round connector plug using a pair of wire strippers.
- 2. Separate the two wires to achieve two individual wires. One wire will have a white stripe or lettering (Positive +) and the other will not (Negative -).
- 3. Strip the ends of each wire to desired length.
- 4. The stripped wire with white stripe or lettering is the +24Vdc output wire.
- 5. The stripped wire with no stripe or lettering is the "Ground" wire.

