



AIR PEAR THERMAL EQUALIZER®

Procedure for Wiring the Plug in a Single-Phase Electrical System
Use CAUTION when wiring/attaching the Plug (Male Connector) to the Air Pear
or when using any Electrical Device.

1. Plug should be rated for 230 VAC or 277 VAC and fit properly into Outlet (Female Connector) being used for power.
2. To avoid electrical shock, DO NOT plug device into Energized Outlet until all exposed wires, and connecting terminals, are enclosed by Plug Housing. See Plug Manufacturer's Instructions.
3. Locate the (3) stripped wires on the 300 VAC Rated Power Cord attached to the Air Pear where the outer cord insulation jacket has been removed. Wires are coded as follows:
Black or Brown is HOT/Positive (the energized conductor)
White or Blue is Neutral "N" (the conductor used for a return current path)
Green or Yellow/Green is Ground/Earth (the conductor to connect to the Earth)
4. Using the Plug Manufacturer's Instructions, Locate the proper positions to attach the color-coded wire to the color-coded or otherwise appropriately labeled terminals on the Plug.
5. Tighten all connections. Reassemble plug in accordance with Plug Manufacturer's Instructions.
6. Always hold the Air Pear Fan unit by the Bail/Crosspiece to avoid injury from moving parts, to confirm electrical continuity, if possible, plug the Air Pear into a energized outlet of similar design and voltage on the ground before permanently mounting Air Pear in the ceiling.
7. Read additional information about the AIR PEAR THERMAL EQUALIZER in the pamphlet titled "Operation Instructions," or visit www.TheAirPear.com on the internet.

| 888-AIR-PEAR | 811 S. Sherman Street | email: airius@avedon.com | Office: 303-772-2633 |
| 888-247-7327 | Longmont, CO 80501 | www.TheAirPear.com | Fax: 303-772-8276 |