

---

---

## **Setting up your 4, 9 or 16 Camera Distributed Power Supply:**

Follow these steps to properly connect your All-In-One Power and Video Cables to your camera and DVR Card.

Required Tools:

**1 – Standard Screwdriver**

**1 – Phillips Screwdriver**

Note: These instructions are not intended to replace the Instructions provided with the Distributed Power Supplies. Please read and follow all warning labels and instructions provided with the Distributed Power Supplies. Working with high-voltage Electricity should be left to a qualified professional who will ensure that all connections are safely made, and meet local building codes. Ez-Toyz Inc. Accepts NO Liability for damage, bodily injury or death arising from incorrect use of this product.

- A. First Remove the Distributed Power supply from its box and mount securely on the wall.**



- B. Next Use a Standard Screwdriver to remove one of the plugs**



- C. Next, Insert the AC Cable into the Distributed Power Supply Box and seat the Rubber insulator into the box. (Warning: Do Not plug the AC cord into an outlet until instructed to do so)**



**Distributed Power Supply Installation**

---

D. Next, loosen the Screws for each of the unoccupied AC terminals

E. Insert the Green Ground Wire under the “Ground” Terminal and Tighten the Screw



F. Insert the Black and White Wires into the Remaining Terminals and Tighten Screws



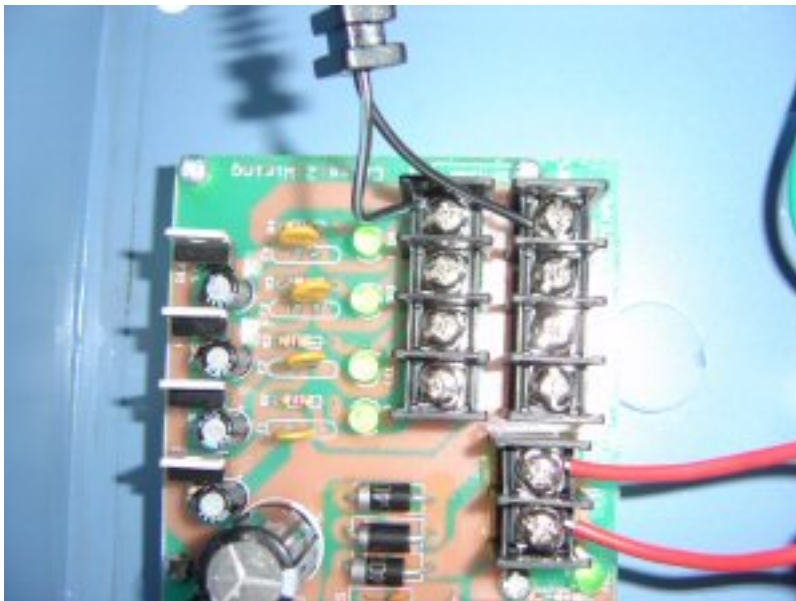
**Distributed Power Supply Installation**

---

- G. Make sure of DC Polarity before making DC connections (Warning: Incorrect polarity will damage or destroy your Camera's image sensor and will void the warranty)**



- H. AW-21 Cables supplied by Ez-Toyz Inc. have one cable with a White Stripe: This cable should be connected to the Positive ( + ) side of the DC Terminals**
- I. Connect the DC Power Cables to the DC Power Distribution Block and Tighten the Screws**



## Distributed Power Supply Installation

---

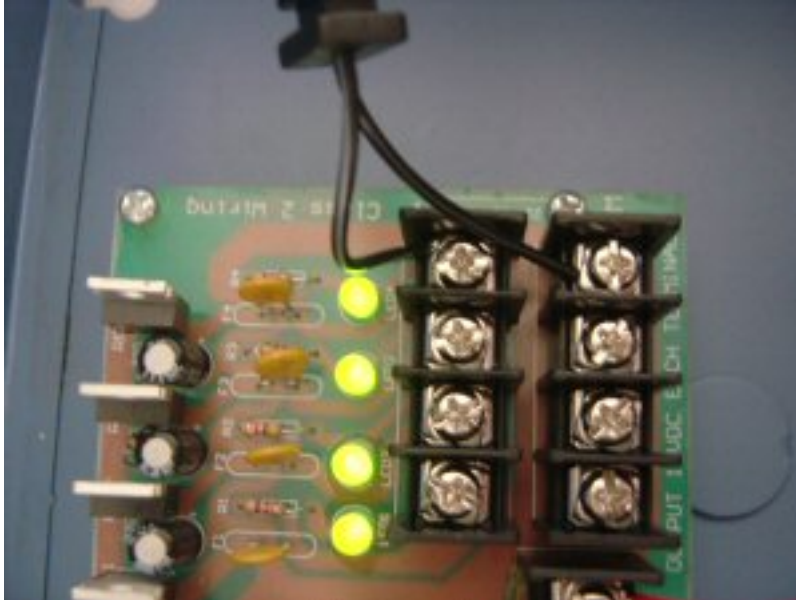
- J. Run 22 GA Cabling from the Distributed Power Supply Out to each of your Cameras.
- K. Splice a 2.1mm Barrel Connector onto each pair of DC Power Cables.
- L. Plug the 2.1mm Barrel Connector into the Harness for camera power



- M. Double-Check all connections, then if all connections are correct, Plug the AC Cord into a Power Outlet
- N. Move the Switch on the DC Distribution block to the "ON" Position



- O. All LEDs Should light Green next to each DC Power Output.



**Your 4 or 9 Camera Power Supply is now fully connected, and should provide safe, regulated power to your cameras for years to come.**

**Consult Documentation with the Distributed Power Supplies for Warnings and Details.**



