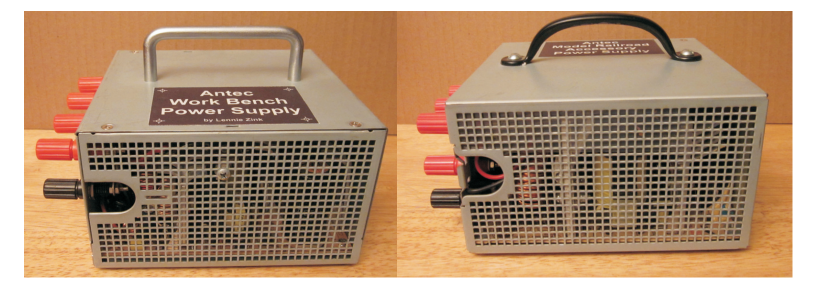


## CONVERTED PC POWER SUPPLIES

Desktop Power Supply from a PC http://web2.murraystate.edu/andy.batts/ps/POWERSUPPLY.HTM

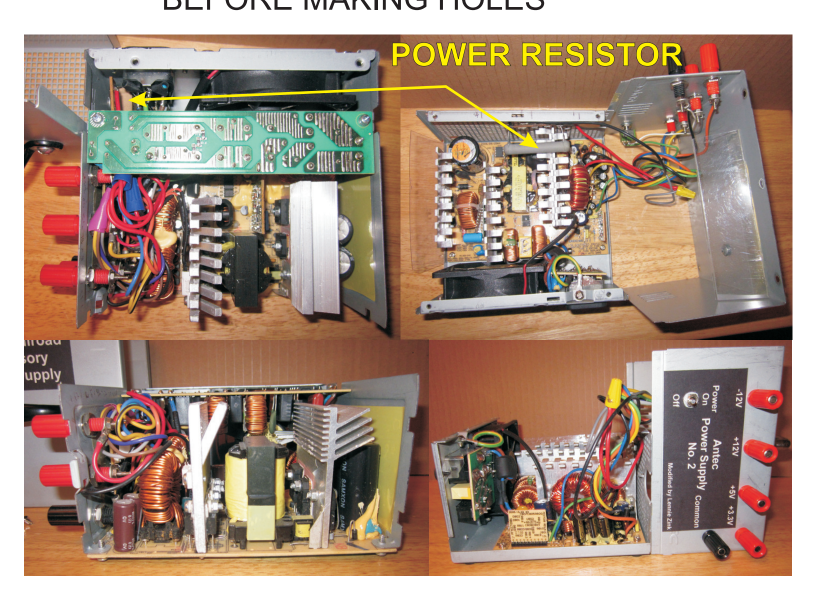
©2013 Lennie Zink

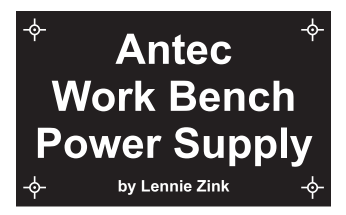




## MAKE SURE THE HANDLE HARDWARE, BINDING POSTS, POWER RESISTOR, AND SWITCH WILL NOT TOUCH ANYTHING INSIDE THE CABINET BEFORE MAKING HOLES

©2013 Lennie Zink









Both supplies were manufactured by Antec.

©2013 Lennie Zink

-12V +12V +5V
Power Antec +3.4V
On Power Supply
Off Common

Antec
Model Railroad
Accessory
Power Supply

The most difficult part of this project was removing the output wires. A soldering gun or two makes the job easier. Consider having someone help pull the wires as it may take two hands to heat the connections.

Finish it off with the labels you design.