

Transformers were purchased at MPJA.com When connecting primaries in parallel for 110V, don't connect a lead with a dot to a lead without it.  $VOUT = 117-18/117 \times 18 = 15.23VCT$ 

Note: This circuit connects to the AC Line, so potentially dangerous voltages are involved. Please do not attempt to build it unless you are aware of the risks.

DISCLAIMER: I take no responsibility whatsoever for the use and/or implementation thereof, or the misuse leading to damage to equipment, property, or life, caused by this crcuit.

Tauntek			
Sequential	Multi-Trak	Power	Supply
R. Grieb	Rev 1.0		1 - 6 1
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