

"Designs for Better Instruments"

Tech Note

Wiring Diagram CTPS Dual Coil Pickup Rotary Switch - 3 Pole, 3 Position Br Gn Ē W 12 Output Bk

Rotary Switch - Bottom View

Position 1 = Single Coil

Position 2 = SHB (series hum bucker)

Position 3 = PHC (parallel hum canceling)

Notes:

- 1. Each CTPS pickup requires one rotary switch.
- Stop Peg Rotary switch stop peg set at 3 positions. 2.
- Soldering Temperature = 600°F (Hotter temperatures will melt the switch). 3.
- 4. Output To Jack or Pre-amp = Lugs A & C of rotary switch soldered together.
- Rotary Switch Aero p/n 100-553 3 Pole, 4 Position, Solder Lug, Break-Before-Make. 5.

TK0016-1.DOC January 1, 1995 Rev: 05-29-2016