

DIRECTIONS FOR USE OF SUPREME TYPE 9800-() HIGH VOLTAGE

D. C. RANGE EXTENSION UNIT

1. Set the controls of your SUPREME instrument for testing a voltage on the D-C Volt range(B) listed in the chart below as it pertains to your particular Model No.(A).
2. Use the High Voltage extension unit in place of the positive test lead with the alligator end connected to the positive side of the high voltage supply in the television set. (This is usually the cathode or filament of the high voltage rectifier tube or the first anode cap which connects to the side of the Picture tube.)

C A U T I O N: Always be sure the set is turned off and the high voltage condenser discharged before making contact with high voltage circuits.

3. Connect a regular test lead from the negative jack to the chassis(or negative) side of the high voltage supply.
4. Turn set on and read voltage. (The maximum full-scale reading possible is indicated on the extension unit.)

(A) MODEL NO.	565	574	644	640	592	562
(B) USE DC RANGE	500V	2500V	5V	5V	3.5	300
(C) READ ON SCALE	0-25	0-25	0-25	0-25	0-35	0-30
(D) MULTIPLY BY	1000	1000	1000	1000	1000	1000



Publication Digitized and Provided By

www.StevenJohnson.com

Vintage Schematics, and Publications

Steve's Antique Technology