

## SPOT WELD, INC.

2290 Wycliff St., St. Paul, MN 55114 (Ph.) 651-646-1393, (Fax) 651-646-3616 www.spotweldinc.com

Resistance Welding Equipment

Spot Welding Electrodes

Special Tooling

Bar Stock

**Holders** 

Special Forgings

Elconite

Ignitron Tubes

Seam Welder Wheels

C.D. Studs

ARC Studs

Concrete Anchors

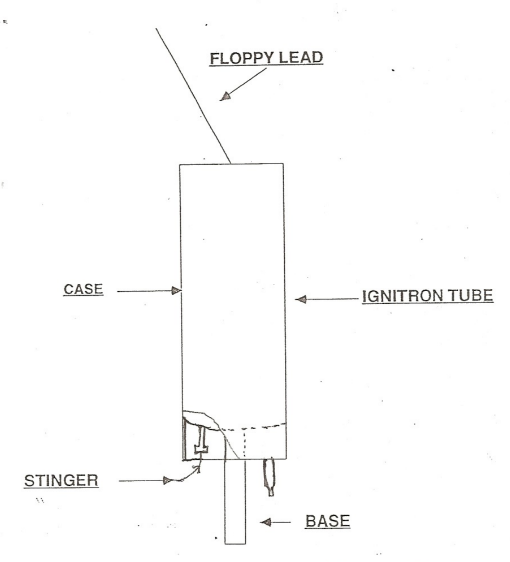
Controls

Stud Welding Equipment

Repair and Service

Educational Programs

## **IGNITRON TUBE TEST**



## FIRST DISCONNECT TUBE LEADS FROM CONNECTIONS

- 1. Stinger to case should read 30 80 ohms otherwise tube is bad.
- 2. Base to floopy lead should read "OL" or mega ohms other wise tube is bad.
- 3. No more than 20% difference between 2 ignitron tubes per phase otherwise there may be a balance problem.