

Resistance
Welding
Equipment

Spot Welding
Electrodes

Special Tooling

Bar Stock

Holdings

Special
Forgings

Elconite

Ignitron Tubes

Seam Welder
Wheels

C.D. Studs

ARC Studs

Concrete
Anchors

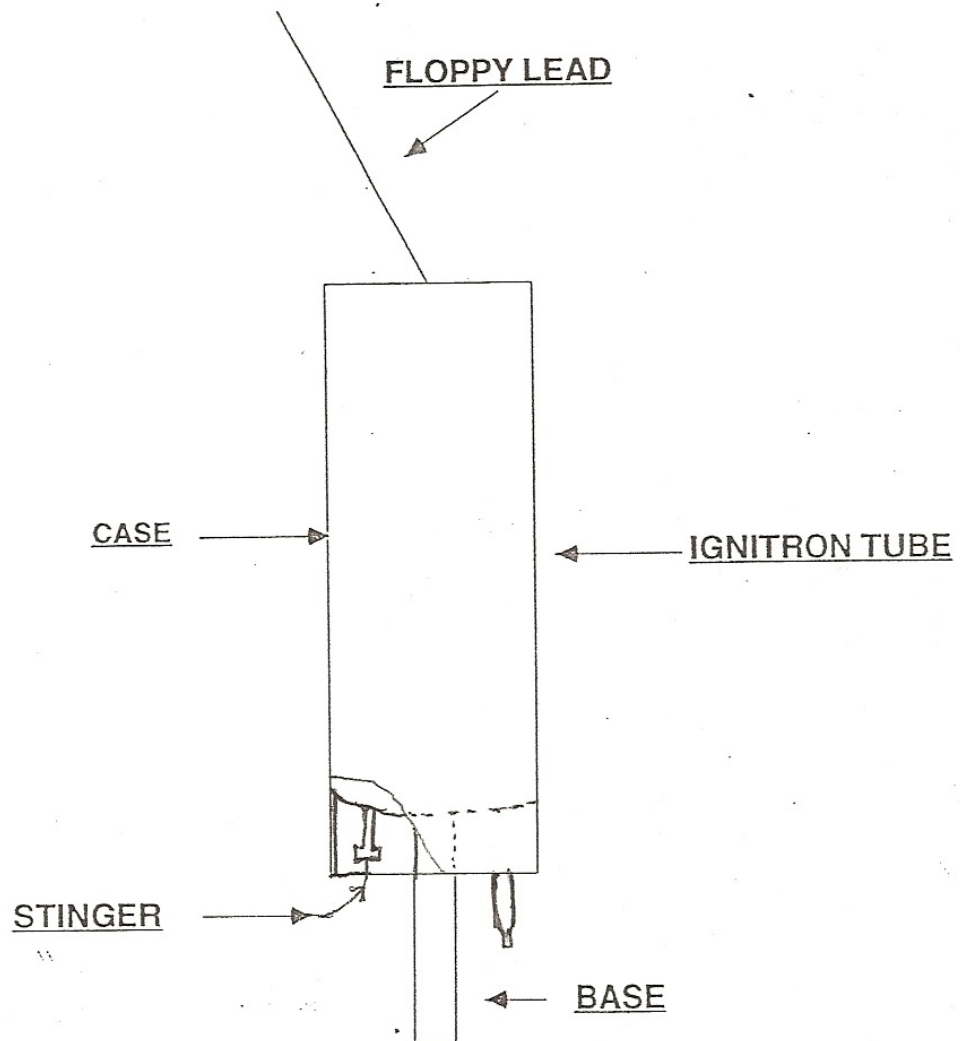
Controls

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 floppy 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.