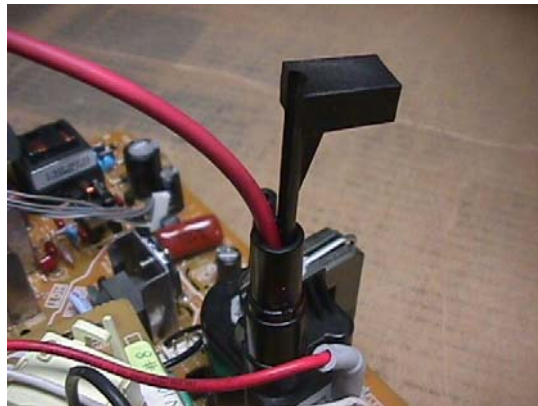


Sony Anode Lead Removal Tool. Two Required. P/N T-998-607-35 - \$10.



How to remove the Anode Lead.

1. Lift up the rubber cap on top of the Flyback where the Anode Lead is inserted.
2. Insert one Anode Jig removal tool into the Flyback till you feel resistance. Then push down another $\frac{1}{4}$ inch.

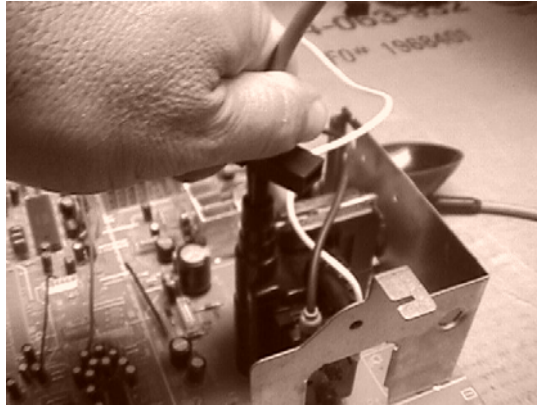


3. Next insert another Anode Jig removal tool and insert it opposite the other tool. Push down $\frac{1}{4}$



inch as you did previously.

4. Apply even pressure on both tools as you push the tool down and the Anode Lead up.



5. The anode lead will come out of the Flyback. You might have to try this a few times since it will vary with the tightness of the connection of the FBT and Anode Lead the thickness of the Anode Lead will also cause a tighter fix between the Anode lead and the inserted tool.



5. After replacing the Anode Lead remember to place the rubber cap back over the FBT where the Anode Lead is inserted into the FBT.

Note: If the Anode Lead is too thick to insert the two jig tools you can use one jig. While pulling up on the Anode Lead insert one jig and push down. Pull the jig up slightly and repeat as you go around the lead. At one point the lead will release.

Sample Models:

GENTVP, KV27FS12, KV27FS16, KV27FV15, KV27FV16, KV32FS10, KV32FS12, KV32FS16, KV32FV15, KV32FV16, KV32FV26, KV32HS20, KV32S42, KV32S66, KV32V42, KV32V68, KV32XBR250, KV32XBR400, KV32XBR450, KV35S42, KV35S66, KV35V42, KV35V68, KV36FS10, KV36FS12, KV36FS16, KV36FV15, KV36FV16, KV36FV26, KV36FV27, KV36HS20, KV36XBR250, KV36XBR400, KV36XBR450