

R/S Pro-54 Scanner (Cont.)

12. Put plug into jack, apply power to jack. (If you don't have a separate power supply, take out to your car and put in the cigarette lighter). Turn on and check all functions...
13. Check function in A.C. also; tie up the cables carefully; put cover back on the unit....Enjoy...

- - FLASH - -
VIDEO "DUBBING/COPYING" TIPS

NOTE: COPYING OF COPYRIGHTED MATERIAL IS STRICTLY ILLEGAL.....

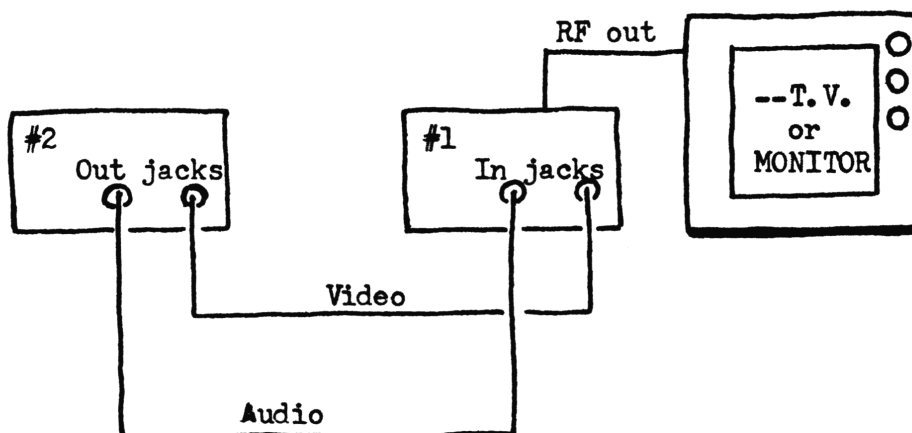
In 98% of all cases can usually 'dub/copy' all video tapes without an "Equalizer/Stabilizer/Enhancer". (Personally haven't found any worthwhile)! There is a "Special Cable" that will do more good than anything found so far - usually can tell difference between original and copy - barely with this cable if taped at same speed. Have seen third copies of original that were excellent by use of it. Will not be found on the Video Dealers shelves, as are in the business of selling "Gadgets", that don't make it.

Using "THE" cable/s and diagram below - follow instructions and you can make quality copies, (have seen 4 movies on 8-hr tape that looked original).

1. Receive machine (Copier) - set recording speed, - IMPORTANT, set "tracking" to middle position and leave alone.
2. Transmit Machine (Original) - use tracking on this unit to adjust for best quality picture (Make a short run of copy to check your quality on playback).
3. Be sure to rewind the tapes on both machines before you start.

VIDEO TIPS (Cont.)

. . Set-up Diagram . .



Another note on these cables is: not CHEAP, but worth the cost!
\$9.88 for 6' and \$10.22 for 10' - EACH! Don't bundle up after
buying them; stretch out flat for couple of days; store when not
in use in a wide loop, and in large sealable plastic bag.

Are best investment you could make for use with your VCR....

.....*We can supply these on special order, but do not stock at
present time. If demand is sufficient, will in the future.....

SPECIFIC TUNE-UPS

Sears 934.38060700 (861 PLL)..Use SAMS-236, 934.38062700

Be careful working on this unit - the slugs in TX section have square
holes and very easily broken....

TX - Peak T11, T12, T13, T14, T15

RT-1, Mixer Gain

RT-2, S Meter adjust

RT-3, RF Meter adjust

*There is no AMC adjust; remove D-7; replace with solid buss wire.

If final is blown - don't skimp - replace with 2SC1306!

Midland 1001 (77-001) and Midland 103M (77-103) IC7131-PLL

TX - Peak L205, L-204, L-206, L-207, L-203

RX - L101, L102, L103, L104

RV102 - S Meter adjust. RV103 - Squelch Range adjust

RV202 - RF Meter adjust. RV201 - Modulation adjust (Q106-defeat)

* SELMAN ENTERPRISES