

product **imodiffication**

050-0650-00

VERTICAL HF AMPLIFIER REPLACEMENT

For the following TEKTRONIX® Oscilloscopes:

R7844	A11	Serial	Numbers
R 7 903	A11	Serial	Numbers
R 7 912	All	Serial	Numbers
7834	V11	Serial	Numbers
7844	A11	Serial	Numbers
7904	ATT	Serial	Numbers
7912 AD	A11	Serial	Numbers

This kit replaces the vertical high-frequency amplifier micrccircuit, pn 155-0059-00. Due to variations in the gain characteristics of the microcircuit, two external emitter resistors may need to be changed. These resistors are preselected according to a numeric code printed on the microcircuit case and are provided with this kit.

PARTS INCLUDED IN PARTS REPLACEMENT KIT:

Ckt. No.	Quantity	Part Number	Description
U685 ¹	1 ea	155-0059-00	Microcircuit, linear, HF Amplifier
R684 ² R688 ³	2 ea	317-XXXX-00 ⁴	Resistor, cmpsn, (sel) 5% 0.125W

 $^{^1}$ The circuit number of the HF Amp in the 7834 and the 7844 Beam 1 is U1685, while the circuit number in the 7844 Beam 2 is U2685.

⁴The value of the selectable emitter resistors is determined by the numeric code printed on the microcircuit as shown below:

IC Code Number	Emitter ResistorsValue	Resistor Part Number
1	91 Ω	317-0910-00
2	100Ω	317-0101-00
3	110Ω	317-0111-00
4	130Ω	317-0131-00
5	160Ω	317-0161-00
6	220 Ω	317-0221-00
7	300Ω	317-0301-00
8	510 Ω	317-0511-00
9	No resistors required	

 $^{^2}$ The resistor circuit number is R1683 in the 7834 and the 7844 Beam 1 and is R2683 in the 7844 Beam 2.

 $^{^3}$ The resistor circuit number is R1687 in the 7834 and the 7844 Beam 1 and is R2687 in the 7844 Beam 2.

INSTRUCTIONS:

WARNING

Before proceeding, position the oscilloscope POWER switch to the OFF position, then disconnect the power cord from the power source.

- () 1. Replace the HF Amplifier microcircuit, U685¹, with the new microcircuit included in the kit.
- () 2. Compare the values of $R684^2$ and $R688^3$ with the values of the two (2) 0.125W resistors included in the kit.
- () 3. If necessary, replace $R684^2$ and $R688^3$.

Refer to the appropriate Instruction Manual and recalibrate the Vertical Output Amplifier as necessary.

DH:cs