

SYSTEM/MODEL: MP-S

MODIFICATION: Hook-up of a tape recorder to an MP-S master

DIFFICULTY LEVEL: 5 - Hard - Circuit creation and internal addition.

COMPONENTS REQUIRED:

1. Resistor:
Two 10K ohm, 1/4 Watt
One 10K - 15K ohm variable resistor
2. Capacitor:
Two Aiphone model NP-25V (33 μ fd, 25V, Non-polarized)

INSTR/OPERATIONS:

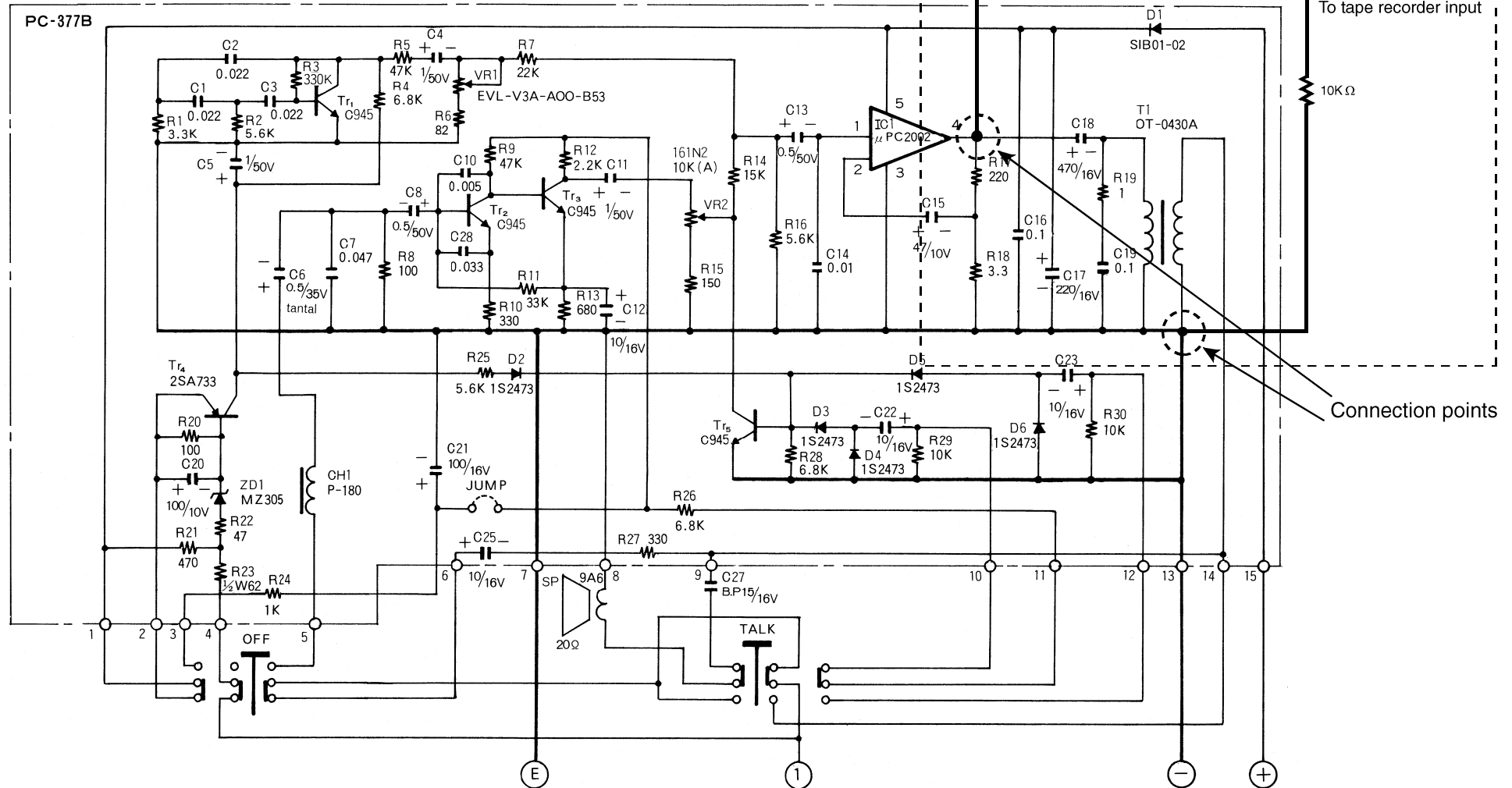
1. Install components on output of amplifier as shown on schematic.
2. This modification will allow a tape recorder to record both sides of a conversation while the master is in use.

REFERENCE DRAWING #: 1198-511, 377-511

Aiphone's product warranty applies to products properly modified using these instructions.
However, if a unit is damaged as a result of improper modification, the warranty does not apply.

TAPE RECORDER OUTPUT

MP-1S Schematic Diagram



※PCB:PC-377B

※Resistors are 1/4W unless otherwise specified.

Tr₁~Tr₃•Tr₅: 2SC945

※Parts are subject to change without further notice.

Add components as shown above.