

Model 2245

marantz

Amplifier Power

The instrument cluster features two meters on the left: 'SIGNAL STRENGTH' and 'FM TUNING'. To the right is a frequency scale with FM markings from 88 to 108 MHz and AM markings from 540 to 1600 kHz. A red '+ STEREO' indicator is visible above the scale.

IN
OUT

dubbing

TAPE MONITOR MONO
FM PHONO
AM TAPE

selector

bass

mid

treble

balance

LOW FILTER HIGH FILTER BASS BOOST

PHONO

Stereophonic Receiver

marantz

Model 256



PHONO
TUNING

LOW PASS FILTER
LOUDNESS
MUTING

MAIN - SPKR - REMOTE

PHONO

PHONO

selecter

bass

mid

treble

balance

volume

power

stereophones

Model 2245

marantz



dubbing

TAPE MONITOR MONO
FM PHONO
AM TAPE
AUX



selector



bass

LOW FILTER HI FILTER LOUDNESS MUTING



mid



treble



945

marantz



selector

bass

mid

treble

balance

volume

marantz

Stereophonic Receiver

FM

92 94 96 98 100 102 104 106 108 MHz

600 700 800 1000 1200 1400 1600 KHz

LOG

◀ TUNING ▶

LOW FILTER HI FILTER LOUDNESS MUTING

LOW FILTER HI FILTER LOUDNESS MUTING

mid

treble

MAIN-SPKR-REMOTE

MAIN-SPKR-REMOTE

balance

volume

power

stereophones

Model 2245

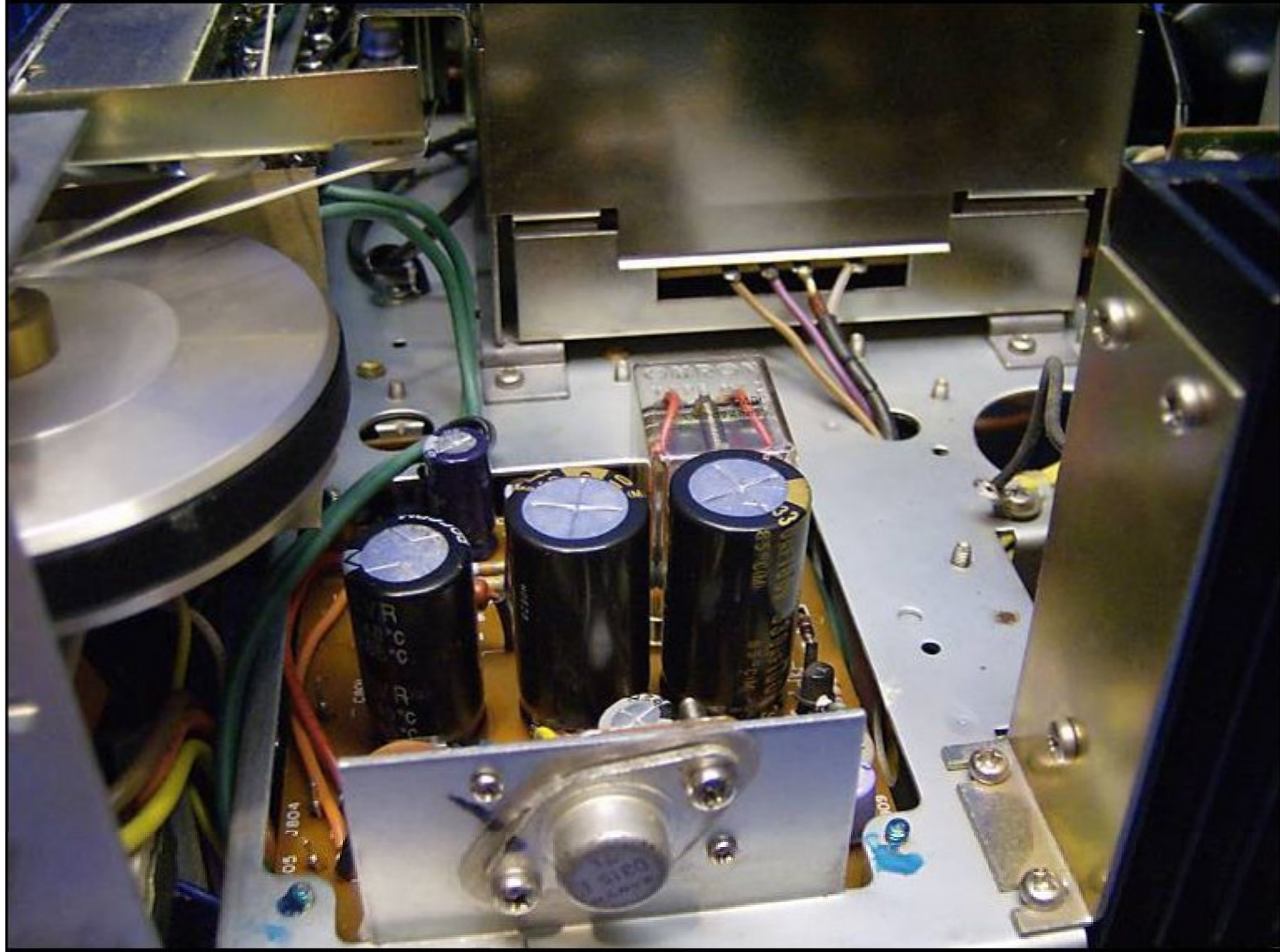
FRANKENBERG

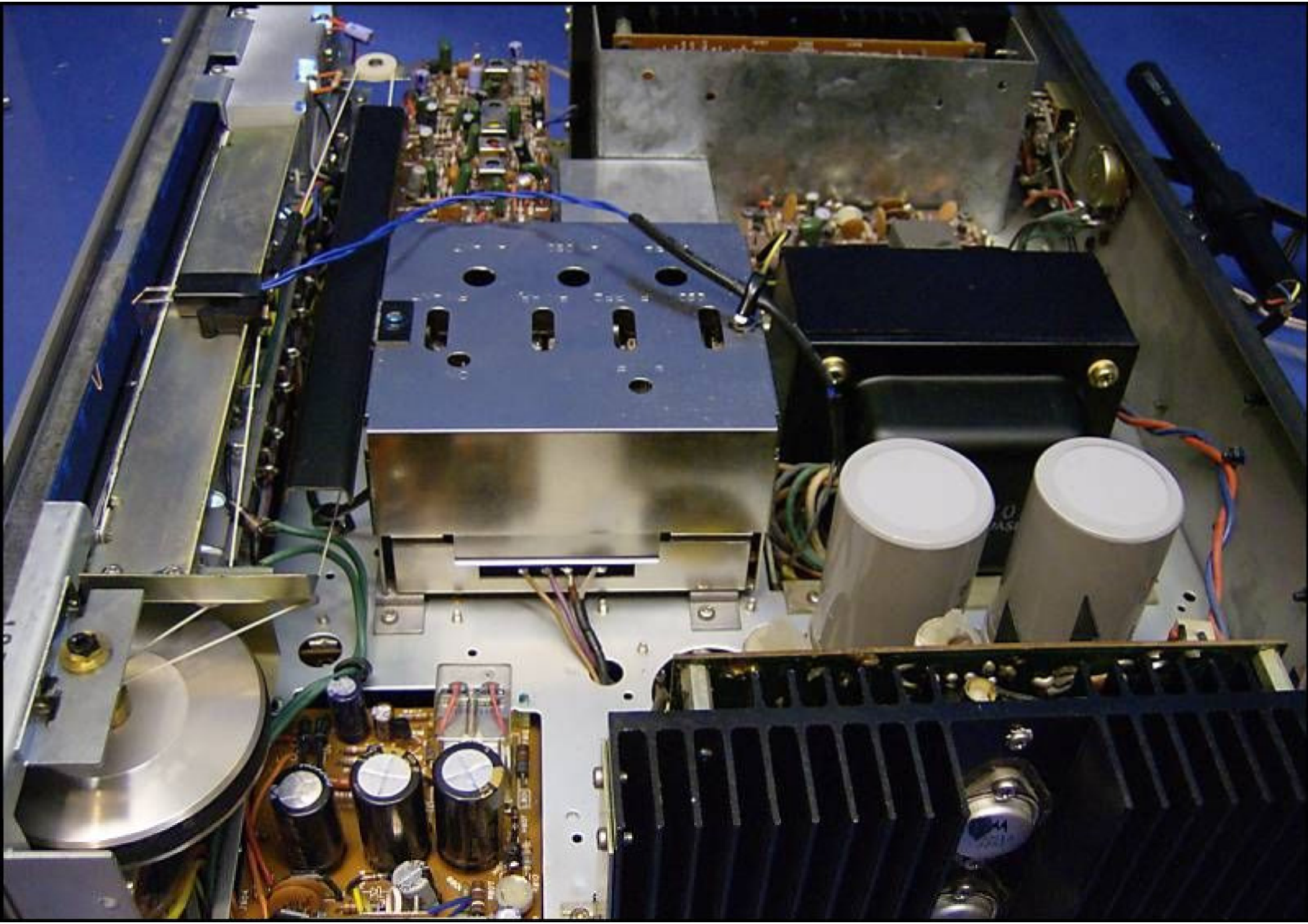
Stereophonic Receiver



Control panel with the following components from left to right:

- dubbing**: Two jacks labeled "IN" and "OUT".
- selector**: A large knob with sub-controls for "TAP MONITOR", "MUTE", "FM", "RECORD", "AM", "SAFE", and "PLP".
- bass**: A large knob with sub-controls for "LOW FILTER" and "HIFI FILTER".
- mid**: A large knob with sub-controls for "LOWNESS" and "MIDNESS".
- treble**: A large knob with sub-controls for "MIDNESS" and "TREBLE".
- balance**: A large knob with sub-controls for "BALANCE" and "STEREO".
- volume**: A large knob with sub-controls for "GAIN", "MUTE", and "LIMIT".
- stereophones**: A "power" button and a speaker jack.





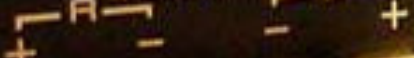
SPEAKER SYSTEMS

MAIN



Terminal block for MAIN speaker connections with four terminals.

REMOTE



Terminal block for REMOTE speaker connections with four terminals.

AC OUTLETS
120V 50/60Hz

UNSWITCHED

SWITCHED

200W MAX TOTAL

100W MAX TOTAL



CERTIFIES THAT THIS RECEIVER COMPLIES WITH FCC RADIATION LIMITS AS OF DATE OF MANUFACTURE.

Model 2245
SUN VALLEY, CALIF., U.S.A.
120V AC 50/60Hz 310W
SERIAL NO. [REDACTED]
U.S. Patent NO. 3,431,884 Others Pend.
DESIGNED IN U.S.A. PRODUCED IN JAPAN

CAUTION — FOR CONTINUED PROTECTION AGAINST FIRE HAZARD REPLACE ONLY WITH SAME TYPE 3 AMP, 250 V FUSE.



QUADRADIAL



MAIN IN, FIRE OUT terminals with associated switches.

TAPE IN, TAPE OUT, AUX PHONO terminals.