

MK-1

Personal Sample Settings Sheet

100 RMS ON POWER

60 RMS STANDBY TWEED

MESA
ENGINEERING

MARK I

VOLUME 1 VOLUME 2 MASTER TREBLE BASS MIDDLE

Detailed description: This diagram shows the control panel of a Mesa Engineering MK-1 amplifier. It features two input jacks labeled '1' and '2' on the left. A row of seven knobs is labeled 'VOLUME 1', 'VOLUME 2', 'MASTER', 'TREBLE', 'BASS', and 'MIDDLE'. To the right of the knobs is the Mesa Engineering logo. Further right are four controls: a 100 RMS knob, an ON/OFF power switch, a 60 RMS knob, and a TWEED knob. The text 'MARK I' is printed at the bottom right of the panel.

100 RMS ON POWER

60 RMS STANDBY TWEED

MESA
ENGINEERING

MARK I

VOLUME 1 VOLUME 2 MASTER TREBLE BASS MIDDLE

Detailed description: This diagram shows the control panel of a Mesa Engineering MK-1 amplifier. It features two input jacks labeled '1' and '2' on the left. A row of seven knobs is labeled 'VOLUME 1', 'VOLUME 2', 'MASTER', 'TREBLE', 'BASS', and 'MIDDLE'. To the right of the knobs is the Mesa Engineering logo. Further right are four controls: a 100 RMS knob, an ON/OFF power switch, a 60 RMS knob, and a TWEED knob. The text 'MARK I' is printed at the bottom right of the panel.

100 RMS ON POWER

60 RMS STANDBY TWEED

MESA
ENGINEERING

MARK I

VOLUME 1 VOLUME 2 MASTER TREBLE BASS MIDDLE

Detailed description: This diagram shows the control panel of a Mesa Engineering MK-1 amplifier. It features two input jacks labeled '1' and '2' on the left. A row of seven knobs is labeled 'VOLUME 1', 'VOLUME 2', 'MASTER', 'TREBLE', 'BASS', and 'MIDDLE'. To the right of the knobs is the Mesa Engineering logo. Further right are four controls: a 100 RMS knob, an ON/OFF power switch, a 60 RMS knob, and a TWEED knob. The text 'MARK I' is printed at the bottom right of the panel.

100 RMS ON POWER

60 RMS STANDBY TWEED

MESA
ENGINEERING

MARK I

VOLUME 1 VOLUME 2 MASTER TREBLE BASS MIDDLE

Detailed description: This diagram shows the control panel of a Mesa Engineering MK-1 amplifier. It features two input jacks labeled '1' and '2' on the left. A row of seven knobs is labeled 'VOLUME 1', 'VOLUME 2', 'MASTER', 'TREBLE', 'BASS', and 'MIDDLE'. To the right of the knobs is the Mesa Engineering logo. Further right are four controls: a 100 RMS knob, an ON/OFF power switch, a 60 RMS knob, and a TWEED knob. The text 'MARK I' is printed at the bottom right of the panel.

100 RMS ON POWER

60 RMS STANDBY TWEED

MESA
ENGINEERING

MARK I

VOLUME 1 VOLUME 2 MASTER TREBLE BASS MIDDLE

Detailed description: This diagram shows the control panel of a Mesa Engineering MK-1 amplifier. It features two input jacks labeled '1' and '2' on the left. A row of seven knobs is labeled 'VOLUME 1', 'VOLUME 2', 'MASTER', 'TREBLE', 'BASS', and 'MIDDLE'. To the right of the knobs is the Mesa Engineering logo. Further right are four controls: a 100 RMS knob, an ON/OFF power switch, a 60 RMS knob, and a TWEED knob. The text 'MARK I' is printed at the bottom right of the panel.