





ON
POWER

ON
STANDBY

DUAL
Rectifier
SOLO HEAD

LOOP
ACTIVE
MASTER

CLEAN
LOOP

MASTER

PRESENCE

BASS

MID

TREBLE

GAIN

FT. SW.

INPUT





POWER SUPPLY
REAR PANEL
CONNECTIONS

STEREO CHANNEL, MAIN
STEREO CHANNEL, SUB
CHANNEL STYLE SELECT

BASS
OPTIMUM
BASS

SPLA 12 RE
10 dB
1 dB
-1 dB
-1 dB
CE

SLAVE OFF
SLAVE ON

REAR PANEL
CONNECTIONS
REAR PANEL
CONNECTIONS

REAR PANEL
CONNECTIONS
REAR PANEL
CONNECTIONS

BASS SWITCH
B.S.
S.S.
CAUTION
DO NOT
OPERATE
WITH
TUBES
REMOVED

REAR PANEL
CONNECTIONS
REAR PANEL
CONNECTIONS

REAR PANEL
CONNECTIONS
REAR PANEL
CONNECTIONS

HI-FI

SET TO ORANGE
MODE USING
FOOT SWITCH OR
EXT. SWITCH

ORANGE



RED

CHANNEL
SELECT

ORANGE CHANNEL GAIN

VARIABLE
OR GAIN
(NORMAL)



CLEAN
RHYTHM

NORMAL:
ORG-VINTAGE RED-HOODERN

ORG TO
MODERN



RED TO
VINTAGE

CHANNEL STYLE SELECT

CHIN



EXTERNAL
SWITCHING



LOOP

SPEAKERS

16 OHM



8 OHM



4 OHM



4 OHM



CE

PATENTED 5,211,790, 5,198,438 AND OTHERS PENDING

HYDRULIC IN PETALUMA, CALIFORNIA

SLAVE LEVEL



SLAVE OUT

LOOP ON ORG & RED
ORG AUTO RED AUTO
BYPASS LOOP EXT

LOOP SELECT

IMPORTANT: First, set records with Loop
Bypass. Then set Slave & Loop. Use
Master (Org) to 100% for every spin. With
an, adjust Slave to match Effect. Use Loop
Master to return level & fine volume control.
Mix for effect depth.



6X 420

STR 430

STR 430

SLAVE LEVEL

SLAVE OUT

LOOP ON
LOOP OFFDMS
AUTORED
AUTOEXT
BIN

LOOP SELECT

IMPORTANT: Prior to servicing with any
equipment, "Turn off Power, Min & Loop Select."
Monitor closely to verify fan action. After use,
fan motor must be tested OFF. Use only
Monitor fan motor. Check to see voltage control, set
Min to other level.

SEND LEVEL

SEND

MIN LEVEL

RETURN

BIAS SWITCH

SL8

EL-34

CAUTION!

BIAS SETTINGS

MUST MATCH

TUBES IN USE

WARNING: To reduce risk of fire or
electric shock, replace only with same
type and rating of tube. Do not expose
this unit to wet or dampness.

CAUTION: To reduce the risk of
electric shock, do not remove cover
for user serviceable parts inside.
Refer servicing to qualified personnel.

VACUUM
TUBES
(NORMAL)SILICON
DIODES
(Hi-POWER)

RECTIFIER SELECT

MECSA

100 V~
50 Hz
4 AMP

SPONGY BOLD

POWER

