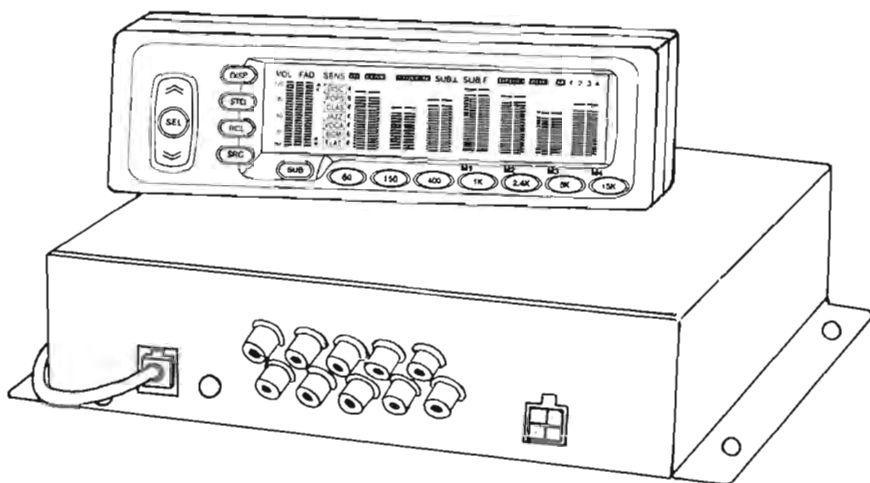


REMOTE CONTROL PRE-AMP WITH COMPUTERIZED GRAPHIC EQUALIZER AND SUBWOOFER X-OVER



OWNER'S MANUAL

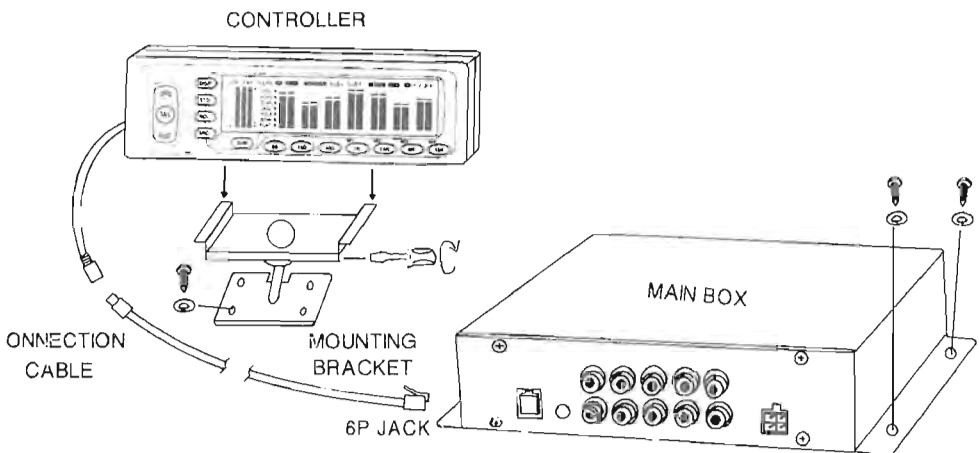
PowerAcoustik

PEQ-007

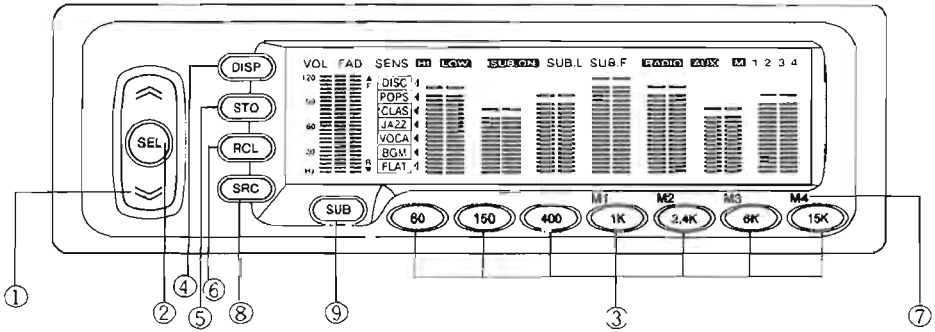
FEATURES

- Separate 2 Bodies For Easy Mounting
 - Controller (On Dash Board) and Main Box (Under Seat or In Trunk)
- Connecting Cable (6P) From Controller to Main Body : 1.7M or 4.7M
- Equalizer Control
 - 7 Band Graphic Equalization Control
 - 7 Preset EQ Memories (Disco, Pops, Classic, Jazz, Vocal, BGM, Flat)
 - 7 Band LCD Spectrum Analyzer Display
(Display Pattern : NORMAL, PEAK-HOLD, MOUTH, CIRCLE)
 - 4 User EQ Memory Setting
 - Spectrum Display Sensitivity (High, Low)
- Volume/Fader Control
- Low Level Input
- Switchable 2 Input Sources (Main, Aux)
- Remote On/Off
- Reset Button
- Subwoofer X-Over (Pre-Out)
 - Subwoofer Level Control
 - Cut-Off Frequency Adjustment (30, 60, 90, 120Hz)
 - Subwoofer Level Display
 - Subwoofer On/Off Selection

INSTALLATION

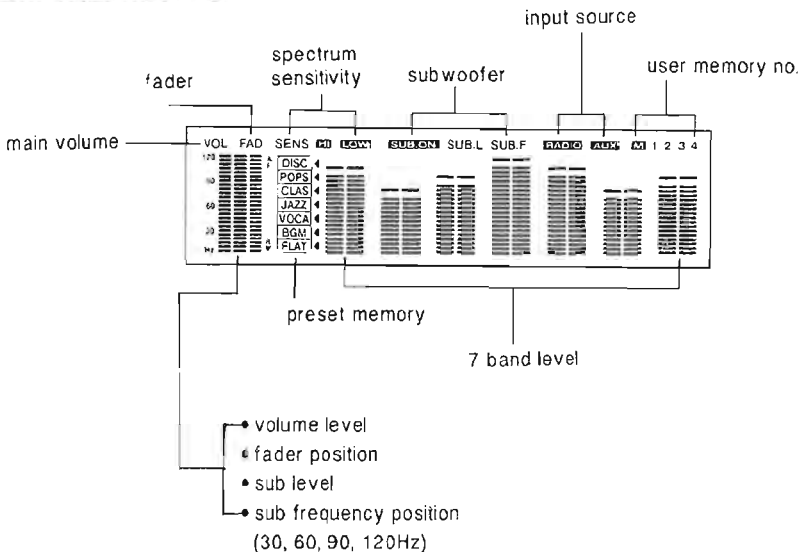


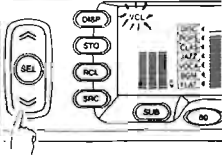
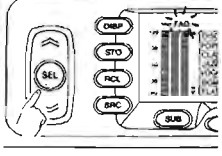
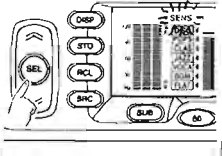
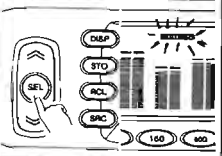
OPERATION

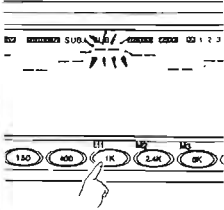

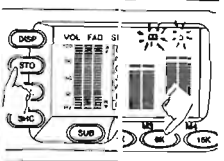


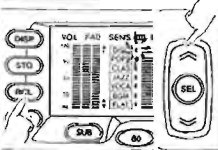
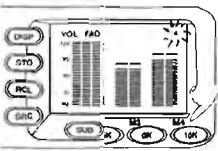
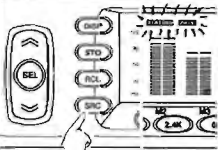
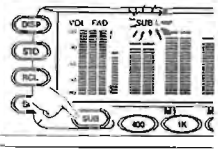
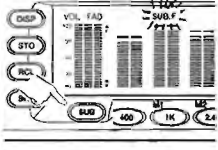
1. UP/DOWN BUTTON (MAIN VOLUME)
2. SELECTION BUTTON
(main VOL, fader, spectrum sence, subwoofer on/off)
3. 7 BAND EQ CONTROL
4. DISPLAY MODE SELECTION (NORMAL, PEAK HOLD, MOUTH, CIRCLE)
5. USER MEMORY STORE (M1, M2, M3, M4)
6. MEMORY RECALL (7 preset memory, 4 user memory)
7. USER MEMORY NO.
8. INPUT SOURCE SELECTION (main (radio), aux)
9. SUBWOOFER CONTROL (sub level, sub frequency)

LCD INDICATION



NO	DESCRIPTION	FUNCTION & OPERATION	DRAWING INDICATION
①	\wedge, \vee (UP/DOWN BUTTON)	MAIN VOLUME CONTROL PRESS UP OR DOWN. "VOL" BLINKS. VOLUME BAR GOES UP OR DOWN.	
②	SEL (SELECTION KEY) EACH PRESS CHANGES CONTROL MODE. MAIN VOL-> FADER-> SPECTRUM SENSE-> SUBWOOFER ON/OFF-> MAIN VOL	① MAIN VOLUME CONTROL (SAME AS ABOVE)	
		② FADER CONTROL "FAD" BLINKS. WITH UP / DOWN BUTTON, CONTROL FADER. UP -> FRONT, DOWN -> REAR	
		③ SPECTRUM SENSITIVITY SELECTION (HIGH, LOW) "SENS" BLINKS. WITH UP/DOWN BUTTON, ADJUST HIGH OR LOW LEVEL OF DISPLAY SPECTRUM HEIGHT. UP -> HIGH, DOWN -> LOW	
		④ SUBWOOFER PRE- OUT ON/OFF <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 5px auto;"> ※SPECTRUM DANCING HEIGHT - AT SUBWOOFER ON : SUBWOOFER LEVEL - AT SUBWOOFER OFF : MAX LEVEL OF 7 BAND EQ </div> "SUB ON" BLINKS. WITH UP/DOWN BUTTON, SWITCH SUBWOOFER PRE-OUT ON OR OFF. UP -> ON, DOWN -> OFF	

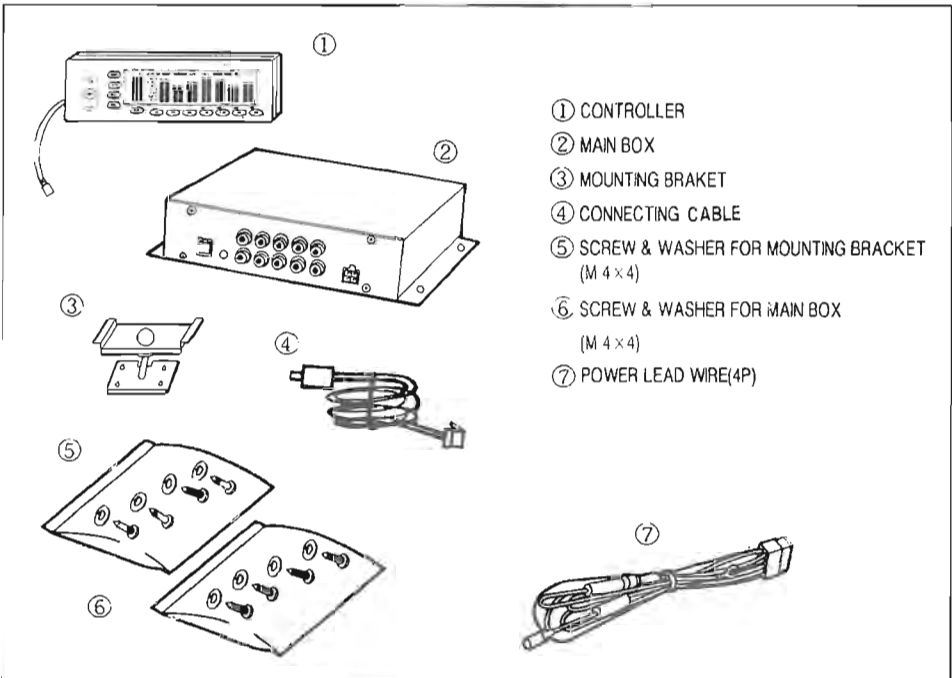
NO	DESCRIPTION	FUNCTION & OPERATION	DRAWING INDICATION
③	EQUALIZATION CONTROL	<p>7 BAND CONTROL (60, 150, 400, 1K, 2.4K, 6K, 15KHz)</p> <p>PRESS ONE OF 7 FREQUENCY BUTTONS, THEN UNIT CHANGES FROM SPECTRUM MODE TO EQ CONTROL MODE AND THE BAR OF PRESSED FREQUENCY BLINKS</p> <p>ADJUST THE LEVEL OF THE FREQUENCY BY UP/DOWN BUTTON.</p>	
④	DISP (DISPLAY MODE)	<p>SPECTRUM DISPLAY DANCING MODE</p> <p>EACH PRESS CHANGES ; NORMAL -> PEAK HOLD -> MOUTH -> CIRCLE -> NORMAL</p> <p>※ CIRCLE : DANCING MODES CHANGES AUTOMATICALLY EVERY 5 SECONDS.</p>	
⑤ ⑦	STO (STORE)	<p>STORING 4 USER MEMORY</p> <p>AFTER ADJUSTING PREFERRED EQ CURVE, PRESS "STO" AND ONE OF MEMORY BUTTONS (M1, M2, M3, M4)</p> <p>THESE BUTTONS USE SAME AS EQ FREQUENLY BUTTON 1K, 3.6K, 6K, 15KHz EACH.</p>	

NO	DESCRIPTION	FUNCTION & OPERATION	DRAWING INDICATION
⑥ ⑦	RCL (RECALL)	<p>RECALL OF MEMORY (7 FACTORY MEMORIES AND 4 USER MEMORIES)</p> <p>- 7 FACTORY MEMORY . DISC (DISCO), POPS, CLAS (CLASSIC), JAZZ, VOCA (VOCAL), BGM (BACK GROUND MUSIC), FLAT PRESS " RCL "</p> <p>WITH UP/DOWN BUTTON, SELECT ONE OF PRESET MEMORY. " 4 " GOES UP OR DOWN ACCORDING TO UP/DOWN BUTTON</p> <p>- 4 USER MEMORY : M1,M2,M3,M4</p> <p>PRESS " RCL " AND PRESS ONE OF 4 USER MEMORY BUTTONS.</p>	 
⑧	SRC (SOURCE)	<p>SELECTION OF INPUT SOURCE</p> <p>EACH PRESS EXCHANGE BETWEEN MAIN(RADIO) AND ALX INPUT.</p> <p>※ IN CASE OF NO AUX-INPUT, THIS FUNCTION CAN BE USED AS MUTE.</p>	
⑨	SUB (SUBWOOFER)	<p>① SUBWOOFER VOL. LEVEL CONTROL</p> <p>FIRST PRESS OF " SUB " CONTROLS SUB LEVEL. " SUB.L " AND PRESENT LEVEL BAR OF SUBWOOFER BLINKS.</p> <p>WITH UP/DOWN BUTTON, ADJUST LEVEL OF SUBWOOFER VOLUME</p> <p>② SUBWOOFER CUT-OFF FREQUENCY SELECTION (30Hz,60Hz,90Hz,120Hz)</p> <p>DOUBLE PRESS OF " SUB " CONTROL SUB FREQUENCY. " SUB.F " BLINKS AND PRESENT CUT-OFF FREQUENCY SHOWS. WITH UP/DOWN BUTTON, SELECT THE PREFERRED CUT-OFF FREQUENCY.</p>	 

SPECIFICATION

Power	13.8V DC
Polarity	Negative ground
Current	Less than 1A
Tone Controls	60Hz, 150Hz,400Hz, 1KHz, 2.4KHz, 6KHz, 15KHz
Tone Control Range	12dB Boost or Cut
Frequency Response	20Hz-30KHz
Seperation (L-R)	60dB
S/N	60dB
Input Impedance	10 Kohms
THD	0.05%
Max Output Voltage	5V RMS
Subwoofer Frequency	30Hz, 60Hz, 90Hz, 120Hz
Dimension & Net weight	Controller : 150(W) × 45(H) × 25(D)mm (0.2kg) Main unit:206(W) × 45(H) × 160(D)mm (0.9kg)

HARDWARE KIT



- ① CONTROLLER
- ② MAIN BOX
- ③ MOUNTING BRACKET
- ④ CONNECTING CABLE
- ⑤ SCREW & WASHER FOR MOUNTING BRACKET
(M 4 × 4)
- ⑥ SCREW & WASHER FOR MAIN BOX
(M 4 × 4)
- ⑦ POWER LEAD WIRE(4P)

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>