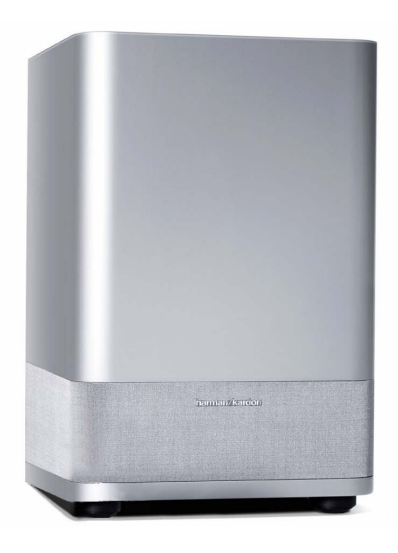
## harman/kardon

# SUB-TS7

(HKTS 7 SUBWOOFER)

## **SERVICE MANUAL**



harman/kardon, Inc. 250 Crossways Park Dr. Woodbury, New York 11797

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## **SPECIFICATIONS**

Amplifier Power (RMS) 100 Watts

Driver 10" woofer, Bass Reflex Enclosure

Inputs Stereo Line Level, dedicated Subwoofer (LFE)

and Speaker Level with gold-plated binding posts

Outputs Speaker Level with gold-plated binding posts

Frequency Response 35Hz – 120Hz (Filter switch ON)

35Hz - 450Hz (Filter switch OFF)

Dimensions (H x W x D) 18-7/8" x 13-3/8" x 13-3/8"

479mm x 340mm x 340mm

Weight 33 lb/15kg

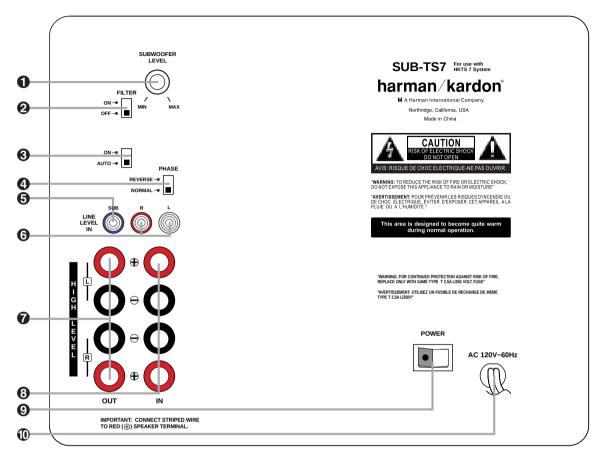
Occasional refinements may be made to existing products without notice but will always meet or exceed original specifications unless otherwise stated.

## SUB-TS7 100W Powered Sub/ Plate Amp

LINE VOLTAGE	Yes/No	Hi/Lo Line	Nom.	Unit	Notes
US 120vac/60Hz	Yes	108-132	120	Vrms	Normal Operation
	Nonimal	11.24	QA Test	0 195	Notes
Parameter	Specification	Unit	Limits	Conditions	Notes
Amp Section					
•					
Type (Class AB, D, other)	AB	n/a	n/a		
Load Impedance (speaker)	4	Ohms	n/a	Nominal	
Rated Output Power	100	Watts	75	50 - 250 Hz, 1 input driven, limiter off	
THD @ Rated Power	0.08	%	0.1	22k filter	
THD @ 1 Watt	0.15		0.5	22k filter	
DC Offset	5		30	@ Speaker Outputs	
DC Oliset	J	IIIV-DC	30	W Speaker Outputs	Management at the angelog at angelog cutnut
Danning factor	. 100	/	20	Management at a seculification in a second	Measured at the speaker at speaker output
Damping factor	>100	n/a	30	Measured at amplifier board	terminals on the amp board.
Input Sensitivity					
Input Frequency	50	Hz	n/a	Nominal Freq.	
Line (L&R) Input	220	mVrms	154 - 308	To Rated Power	Single input driven
SUB (LFE) Input	125	mVrms	87 - 175	To Rated Power	SUB (LFE) input driven only
Speaker/Hi Level Input	2.2	Vrms	1.5 - 3.0	To Rated Power	(20 dB below Line In), Single input driven
	2.2	711110	1.0 0.0		Let 22 20.011 2o my, omgro mput unven
Hi Level Max. Input Voltage	32	Vrms	30	Nominal Freq., Min. Volume	
Level max. input voitage	32	VIIIIO	30	rionina rioq., wiiri. voidille	
Signal to Noise					
Signal to Noise	1.0-	15		and affine to make the control of	A Mariabia a files
SNR-A-Weighted	100	dB	85	relative to rated power	A-Weighting filter
SNR-unweighted	90	dB	80	relative to rated power	22k filter
SNR rel. 1W-unweighted	65	dB	60	relative to 1W Output	22k filter
				Volume @max, using RMS reading	
Residual Noise Floor	1.2	mVrms	3.0	DMM/VOM (or A/P)	
				, , , , , , , , , , , , , , , , , , ,	
				Volume @max, w/ A/P Swept Bandpass	
Posidual Naisa Floor	0.8	m\/rmo	2.0	Measurement (Line freq.+ harmonics)	
Residual Noise Floor	0.0	mVrms	2.0	weasurement (Line freq.+ flatmonics)	
Input Impedance					
Line Input (L, R,LFE)	10K	ohms	n/a	Nominal	
Speaker/Hi Level Input	4.7K	ohms	n/a	Nominal	
Filters					
L&R Fixed Low-Pass Filter	170	Hz	150 - 200	@ -6dB ref. 100Hz	2nd order fixed
SUB (LFE) Low pass Filter	270	Hz	240 - 300	@ -3dB ref. 100Hz	2nd order fixed
Subsonic filter (HPF) 3rd Order	28	Hz	22 - 28	@ -3dB ref. 30Hz	3rd order fixed
Subsonic litter (111.1.) Sid Order	20	112	22 - 20	GE -SGD TEL. SOTIZ	ord order liked
I insites					
Limiter		0/	5.0		
THD at Max. Output Power	2.0	<del>%</del>	5.0		
Features					
Auto - On -Off Selection Switch	YES		functional		Refer to ATO section
Phase Switch	0-180	deg	functional		
Filter On/Off Switch	YES		functional		
Volume Pot Taper (Lin/Log)	LOG		functional		A Taper
Speaker Out	YES		functional		Binding post connector L&R
2-Color LED power indicator	YES	İ	functional		Blue: On, Amber: Stand-by
Power Switch	YES		functional		
Fuse Holder	YES		functional		
I doc Holdel	TES		runctional		
I					
Input Configuration					D. at DOA to d
Line In (L,R)	YES	<b></b>	functional		Dual RCA jack
SUB (LFE)	YES	ļ	functional		RCA jack
Speaker/Hi Level In	YES		functional		Binding post connector L&R
Signal Sensing (ATO)					
	YES		functional	Auto - on selection switch in Auto	
Auto-Turn-On (yes/no)	YES 50	Hz	functional n/a	Auto - on selection switch in Auto Auto - on selection switch in Auto	
Auto-Turn-On (yes/no) ATO Input test frequency	50		n/a	Auto - on selection switch in Auto	
Auto-Turn-On (yes/no) ATO Input test frequency ATO Level Line & SUB Input	50 4.0	mV	n/a 2.0 - 6.0	Auto - on selection switch in Auto Auto - on selection switch in Auto	
Auto-Turn-On (yes/no) ATO Input test frequency	50	mV	n/a	Auto - on selection switch in Auto Auto - on selection switch in Auto Auto - on selection switch in Auto	
Auto-Turn-On (yes/no) ATO Input test frequency ATO Level Line & SUB Input ATO Level Speaker in	50 4.0 40	mV mV	n/a 2.0 - 6.0 25 - 55	Auto - on selection switch in Auto Auto - on selection switch in Auto Auto - on selection switch in Auto Amp connected and AC on, then input	
Auto-Turn-On (yes/no) ATO Input test frequency ATO Level Line & SUB Input	50 4.0	mV mV	n/a 2.0 - 6.0	Auto - on selection switch in Auto Auto - on selection switch in Auto Auto - on selection switch in Auto Amp connected and AC on, then input signal applied	
Auto-Turn-On (yes/no) ATO Input test frequency ATO Level Line & SUB Input ATO Level Speaker in	50 4.0 40	mV mV	n/a 2.0 - 6.0 25 - 55	Auto - on selection switch in Auto Auto - on selection switch in Auto Auto - on selection switch in Auto Amp connected and AC on, then input	
Auto-Turn-On (yes/no) ATO Input test frequency ATO Level Line & SUB Input ATO Level Speaker in	50 4.0 40	mV mV	n/a 2.0 - 6.0 25 - 55	Auto - on selection switch in Auto Auto - on selection switch in Auto Auto - on selection switch in Auto Amp connected and AC on, then input signal applied	
Auto-Turn-On (yes/no) ATO Input test frequency ATO Level Line & SUB Input ATO Level Speaker in ATO Turn-on time	50 4.0 40 5	mV mV	n/a 2.0 - 6.0 25 - 55 functional	Auto - on selection switch in Auto Auto - on selection switch in Auto Auto - on selection switch in Auto Amp connected and AC on, then input signal applied Time before muting, after signal is	
Auto-Turn-On (yes/no) ATO Input test frequency ATO Level Line & SUB Input ATO Level Speaker in ATO Turn-on time ATO Turn-OFF Time	50 4.0 40 5 15	mV mV ms	n/a 2.0 - 6.0 25 - 55 functional 10 - 20	Auto - on selection switch in Auto Auto - on selection switch in Auto Auto - on selection switch in Auto Amp connected and AC on, then input signal applied Time before muting, after signal is removed	
Auto-Turn-On (yes/no) ATO Input test frequency ATO Level Line & SUB Input ATO Level Speaker in ATO Turn-on time	50 4.0 40 5	mV mV ms	n/a 2.0 - 6.0 25 - 55 functional	Auto - on selection switch in Auto Auto - on selection switch in Auto Auto - on selection switch in Auto Amp connected and AC on, then input signal applied Time before muting, after signal is	
Auto-Turn-On (yes/no) ATO Input test frequency ATO Level Line & SUB Input ATO Level Speaker in  ATO Turn-on time  ATO Turn-OFF Time  Power on Delay time	50 4.0 40 5 15	mV mV ms	n/a 2.0 - 6.0 25 - 55 functional 10 - 20	Auto - on selection switch in Auto Auto - on selection switch in Auto Auto - on selection switch in Auto Amp connected and AC on, then input signal applied Time before muting, after signal is removed	
Auto-Turn-On (yes/no) ATO Input test frequency ATO Level Line & SUB Input ATO Level Speaker in  ATO Turn-on time  ATO Turn-OFF Time  Power on Delay time  Transients/Pops	50 4.0 40 5 15	mV mV ms minutes	n/a 2.0 - 6.0 25 - 55 functional 10 - 20 functional	Auto - on selection switch in Auto Auto - on selection switch in Auto Auto - on selection switch in Auto Amp connected and AC on, then input signal applied Time before muting, after signal is removed  AC Power Applied	
Auto-Turn-On (yes/no) ATO Input test frequency ATO Level Line & SUB Input ATO Level Speaker in  ATO Turn-on time  ATO Turn-OFF Time  Power on Delay time	50 4.0 40 5 15	mV mv ms minutes sec.	n/a 2.0 - 6.0 25 - 55 functional 10 - 20	Auto - on selection switch in Auto Auto - on selection switch in Auto Auto - on selection switch in Auto Amp connected and AC on, then input signal applied Time before muting, after signal is removed	AC Line cycled from OFF to ON

				I	
Parameter	Nonimal Specification	Unit	QA Test Limits	Conditions	Notes
Turn-off Transient	50	mV-peak	100	@ Speaker Outputs	AC Line cycled from ON to OFF
Efficiency					
					Maximum allowable input power under nominal input voltage and frequency, in stand-by mode (HOT
Stand-by Input Power	10	Watts	12	@ nom. line voltage	or COLD operation).
Power Consumption @ rated pow	170	Watts	200	@ nom. line voltage	100 Watts @ 4.0 ohms and nominal line voltage
Protection					
Short Circuit Protection	YES		functional	Direct short at output	Amplifier should resume operation after short circuit condition is removed.
					Any user accessible metal parts should always remain at 65 degree C or less for domestic version
Thermal Protection	YES		functional		or 55 degree C or less for EU version.
DC Offset Protection	YES		functional	DC present at Speaker Out leads	Relay or crowbar (for driver/fire protection),
Primary Fuse Rating					
USA-Domestic (120V)	2.5	Amps	n/a	Type-T or Slo Blo	User-replacable fuse with UL/SEMCO rated holder.

## SUB-TS7 SUBWOOFER AMPLIFIER PANEL CONTROLS AND CONNECTIONS



- Subwoofer-Level Control
- 2 High-Cut (Low-Pass) Filter Switch
- 3 Music-Sense On/Off Switch
- A Phase Switch
- ◆ Subwoofer-Level Control: Volume may be adjusted using the Subwoofer-Level Control. Turn the control clockwise to increase the SUB-TS7's volume, or counterclockwise to decrease it.
- **2** High-Cut (Low-Pass) Filter Switch: Placing this switch in the **0 N** position activates circuitry that cuts out all audio input signals above 120Hz. This allows the SUB-TS7 to focus its power on reproducing the low-frequency portion of the signal, avoiding

- 6 Line-Level Subwoofer (SUB) Input
- 6 Line-Level Full-Range Inputs
- Speaker-Level Outputs
- Speaker-Level Inputs

inefficiency and distortion. Engage this filter when using the **Speaker-Level Inputs 3**, or when using the **Line-Level Full-Range Inputs 6**, unless your receiver or processor processes its line-level output using a low-pass filter. The filter has no effect when the **SUB Input 6** is used.

Music-Sense On/Off Switch: When placed in the AUTO position, and when the Master Power Switch (a) is turned on, the SUB-TS7 will automatically turn itself on or

- Master Power Switch
- AC Power Cord

place itself in the Standby mode, depending on whether it is receiving an audio signal. When this switch is placed in the ON position, the SUB-TS7 will remain on, whether or not it is receiving an audio signal.

An LED located on top of the SUB-TS7 indicates whether the SUB-TS7 is in the ON or STANDBY state when used with the Music-Sense On/Off Switch 3 in the AUTO position. The LED is lit blue to indicate that the SUB-TS7 is receiving an audio signal

### SUB-TS7 SUBWOOFER AMPLIFIER PANEL CONTROLS AND CONNECTIONS

and is turned on, and the LED is lit amber to indicate that no signal is being received and the SUB-TS7 is in Standby mode.

When the Music-Sense On/Off Switch 3 is in the  $\lozenge$  N position, the LED will be lit blue, whether or not an audio signal is present.

When the Master Power Switch **9** is turned off, the LED goes dark, no matter which position the Music-Sense On/Off Switch **3** is in.

- ♠ Phase Switch: This switch determines whether the SUB-TS7 subwoofer's piston-like action moves in and out in phase with the main speakers. If the speakers were to play out of phase, the sound waves produced by the subwoofer would be cancelled out, reducing bass response. This phenomenon depends in part on the relative placement of the speakers in the room. In most cases, the Phase Switch ♠ should be left in the NORMAL position. However, it does no harm to experiment with the Phase Switch ♠, and you may leave it in the position that maximizes bass response.
- **⑤** Line-Level Subwoofer (SUB) Input: Connect the subwoofer output of a receiver with digital surround sound decoding, such as Dolby\* Digital or DTS\*, to this input. This input bypasses the SUB-TS7's internal crossover circuitry, and should only be used with a filtered signal. If your receiver does not have digital decoding, you should use the Line-Level Full-Range Inputs **⑥** instead.

- **⑥** Line-Level Full-Range Inputs: Connect the line-level subwoofer output or preamp output(s) of your receiver or amplifier to these inputs. If your receiver does not have a separate subwoofer output, use a Y-adapter (not supplied) to bridge the receiver's preamp output to the main amp input for that channel, and connect the long end of the adapter to the corresponding line-level input on the SUB-TS7. If your receiver has only a single subwoofer output, you may connect it to either the left or right line-level input on the SUB-TS7, and no Y-adapter is needed.
- **?** Speaker-Level Outputs: If you are using the Speaker-Level Inputs ③ on the SUB-TS7, you should connect these bindingpost terminals to your front left and right speakers, remembering to maintain polarity by connecting the (+) terminal on the SUB-TS7 subwoofer to the (+) terminal on the speaker, and the (−) terminal on the SUB-TS7 subwoofer to the (−) terminal on the speaker. If you are not using the Speaker-Level Inputs ③, then connect your front left and right speakers directly to your receiver or amplifier. See pages 9 through 12 for further information on speaker connections.
- ③ Speaker-Level Inputs: Connect these binding-post terminals to the main left and right speaker terminals of your receiver or amplifier, if your receiver or amplifier does not have a line-level subwoofer output. Remember to maintain polarity by connecting the (+) terminal on the receiver/amplifier to the (+) terminal on the SUB-TS7 subwoofer, and the (-) terminal on the SUB-TS7 subwoofer.

- ♠ AC Power Cord: Make sure to plug this cord into an active, unswitched electrical outlet for proper operation of the SUB-TS7. The cord should not be plugged into the accessory outlets found on some audio components.

## SPEAKER CONNECTIONS

Dolby\* Digital or DTS® (or Other Digital Surround Mode) Connection USE THIS INSTALLATION METHOD FOR DOLBY DIGITAL, DTS OR OTHER DIGITAL SURROUND PROCESSORS:

Use the line-level input jack marked SUB

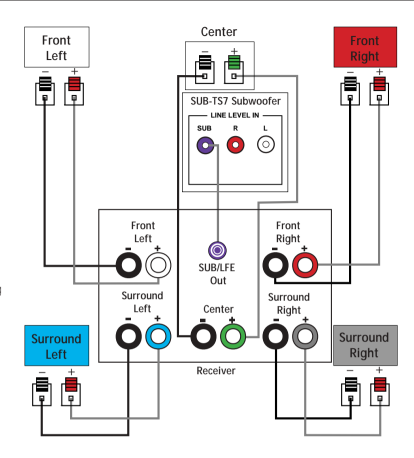
for the Low-Frequency Effects channel.

Connect this jack to the subwoofer output or LFE output on your receiver or amplifier.

Connect each speaker to the corresponding speaker terminals on your receiver or amplifier.

Make sure you've configured your surround sound processor for "Subwoofer On." The front left, front right, center and surround speakers should all be set to "Small."

When all connections have been made, plug the AC power cord on the subwoofer into an AC outlet.



## SPEAKER CONNECTIONS

## Dolby Pro Logic\* (Non-Digital) – Line Level

USE THIS INSTALLATION METHOD FOR DOLBY PRO LOGIC APPLICATIONS (NOT DOLBY DIGITAL, DTS OR OTHER DIGITAL PROCESSING), WHERE THE RECEIVER/PROCESSOR IS EQUIPPED WITH A SUBWOOFER OUTPUT, OR A VOLUME-CONTROLLED PREAMP (LINE-) LEVEL OUTPUT:

Use the supplied RCA-type interconnect cable to connect the line-level subwoofer output on your receiver or amplifier to either the left or right Line-Level Full-Range Input ③ on the SUB-TS7 subwoofer. Use both the left and right inputs on the subwoofer if your receiver or processor has both left and right line-level outputs. In that case, you will need to supply a second interconnect cable.

If your receiver is equipped with line-level outputs but does not have a separate subwoofer output, use a Y-adapter (not supplied) to bridge the receiver's preamp output to the main amp input for that channel, and connect the long end of the adapter to the corresponding line-level input on the SUB-TS7.

IMPORTANT: Do not use the SUB Input

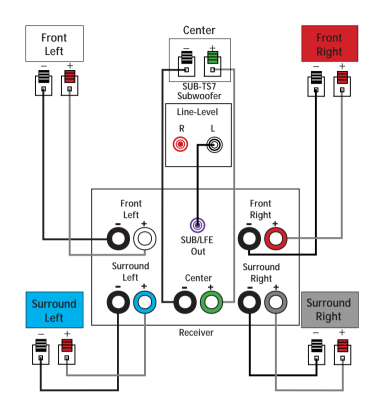
on the subwoofer with Dolby Pro Logic processors.

If your receiver/processor has a built-in lowpass-crossover filter for the subwoofer output, you may use the **SUB Input**  to bypass the subwoofer's internal crossover.

Connect each speaker to the corresponding speaker terminals on your receiver or amplifier.

Make sure that you have configured your surround sound processor for "Subwoofer On." The front left, front right, center and surround speakers should all be set to "Small."

When all connections have been made, plug the AC power cord on the subwoofer into an AC outlet.



## SPEAKER CONNECTIONS

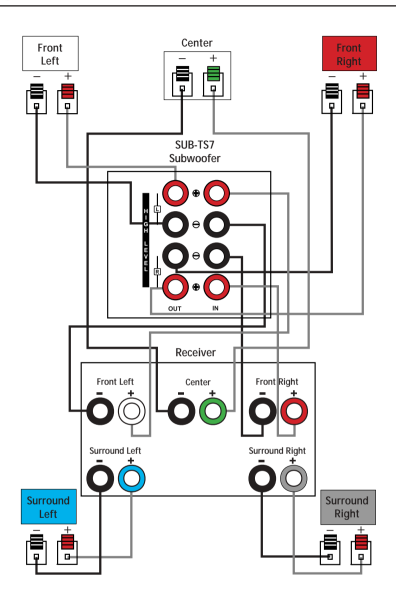
## Dolby Pro Logic (Non-Digital) – Speaker Level

USE THIS INSTALLATION METHOD FOR DOLBY PRO LOGIC APPLICATIONS (NOT DOLBY DIGITAL, DTS OR OTHER DIGITAL PROCESSING), WHERE THE RECEIVER/PROCESSOR DOES NOT HAVE A SUBWOOFER OUTPUT, OR A VOLUME-CONTROLLED PREAMP (LINE-) LEVEL OUTPUT:

Connect your receiver or amplifier's front left and right speaker terminals to the left and right Speaker-Level Input ③ terminals on the SUB-TS7 subwoofer that are marked "High Level In." Connect the left and right Speaker-Level Output ⑦ terminals on the SUB-TS7 subwoofer that are marked "High Level Out" to the corresponding terminals on the back of your front left and right speakers.

Connect your receiver or amplifier's center and surround left and right speaker terminals to the corresponding terminals on the back of your center, and surround left and right speakers.

When all connections have been made, plug the AC power cord on the subwoofer into an AC outlet.



OPERATION

Move the Master Power Switch (marked Power) to the "•" (On) position. The SUB-TS7 subwoofer will automatically turn itself on or go into Standby mode, depending on whether or not a signal is being sent to it by your receiver or surround processor, and provided that the Music-Sense On/Off Switch (3) is moved down so that it is in the AUTO position.

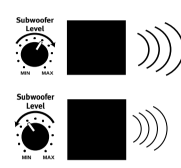
When your receiver or amplifier is off, or is not sending program material to the subwoofer, the subwoofer will be in Standby mode and the LED Indicator on the top of the subwoofer will turn amber. When the subwoofer senses an audio signal, it will automatically turn itself on and the LED Indicator will turn blue. If the subwoofer does not sense a signal after approximately twenty minutes, it will automatically go into Standby mode.

When the Music-Sense On/Off Switch ③ is switched to the ON position, the sub-woofer will remain on, whether or not program material is playing, and the LED Indicator will remain lit blue.

If you'll be away from home for an extended period of time, or if the subwoofer will not be used, switch the Master Power Switch **9** to the **0 F F** position.

#### Volume

Volume can be adjusted using the Subwoofer-Level Control ①, as shown. Turn the control knob clockwise to increase the volume of the subwoofer, and counterclockwise to decrease the subwoofer's volume.



#### Additional Bass Adjustments

In addition to the volume adjustments described above, the SUB-TS7 subwoofer includes a **Phase Switch 4** and a **Filter Switch 2** that can be used to adjust the bass response to suit your listening environment or taste.

In most situations, the Phase Switch should be left in the NORMAL position. If you suspect that the subwoofer is playing out of phase with the other speakers, which would tend to diminish bass response, try placing this switch in the REVERSE position. There is no harm in experimenting, and you may return the switch to the NORMAL position at any time. If you rearrange your room and reposition the speakers, it would be a good idea to check whether they are in phase by flipping this switch.

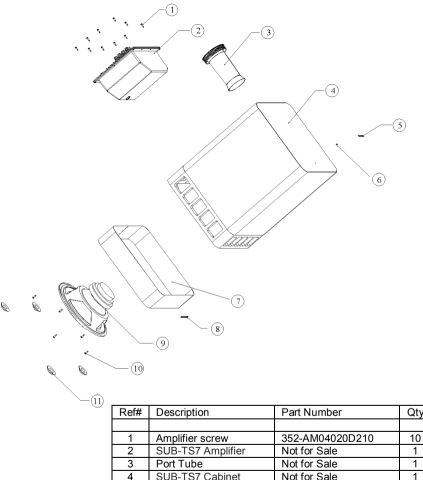
The High-Cut (Low-Pass) Filter Switch limits the frequencies of the audio signal inputted to the subwoofer to the low frequencies that the subwoofer reproduces best. This allows the subwoofer to perform more efficiently, and with superior bass reproduction, minimizing distortion that might occur if the subwoofer attempted to reproduce higher frequencies. This switch should be left in the ON position, except:

- 1. When the **SUB Input (5)** is being used, in which case it has no effect, or
- 2. When the Speaker-Level Inputs ③ or the Line-Level Full-Range Inputs ⑥ are being used with a crossover or filter aboard the receiver or processor.

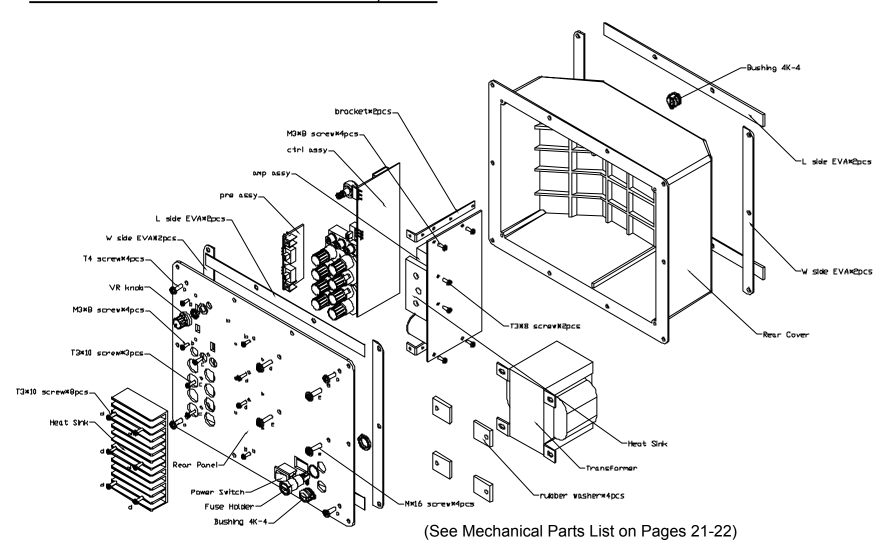
In these two circumstances, place the switch in the  ${\bf 0FF}$  position.

## TROUBLESHOOTING

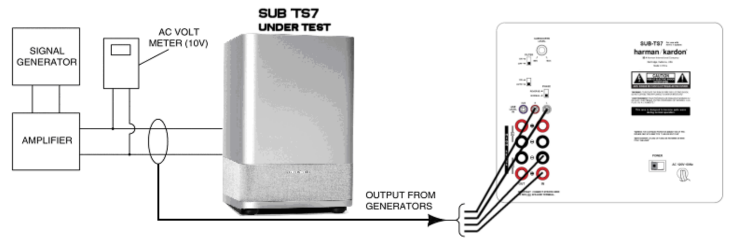
#### **SYMPTOM SOLUTION** If there is no sound from Check that receiver/amplifier is on and a source is playing. • Check that the powered subwoofer is plugged in and its Master Power Switch (2) is switched on to the "•" position. any of the speakers: · Check all wires and connections between receiver/amplifier and speakers. Make sure all wires are connected. Make sure none of the speaker wires are frayed, cut, punctured, or touching other wires. · Review proper operation of your receiver/amplifier If there is no sound coming • Check the "Balance" control on your receiver/amplifier. · Check all wires and connections between receiver/amplifier and speakers. Make sure all wires are connected. from one speaker: Make sure none of the speaker wires are frayed, cut or punctured, and that no wires are touching each other. • In Dolby Digital or DTS mode, make sure that the receiver/processor is configured so that the speaker in question is enabled. • Turn off all electronics and switch the speaker in question with one of the other speakers that is working correctly. Turn everything back on, and determine whether the problem is in the same place: i.e., the speaker that was working previously now has no sound and the speaker that was not working now sounds fine; or whether it has moved: i.e., the speaker that was not working still has no sound and the speaker that was working is still fine. If the problem is in the same place, the source of the problem is most likely with your receiver or amplifier, and you should consult the owner's manual for that product for further information. If the problem has followed the speaker, consult your dealer for further assistance or, if that is not possible, visit our Web site at www.harmankardon.com for further information. If there is no sound from • Check all wires and connections between receiver/amplifier and speaker. Make sure all wires are connected. the center speaker: Make sure none of the speaker wires are frayed, ccut, punctured, or touching other wires. • If your receiver/processor is set in Dolby Pro Logic mode, make sure the center speaker is not in phantom mode. • If your receiver/processor is set in Dolby Digital or DTS mode, make sure the receiver/processor is configured so that the center speaker is enabled. · Check all wires and connections between receiver/amplifier and speakers. Make sure all wires are connected. If the system plays at low volumes but shuts off as Make sure none of the speaker wires are frayed, cut, punctured, or touching other wires. volume is increased: • If more than one pair of main speakers is being used, check the minimum impedance requirements of your receiver/amplifier. If there is low (or no) bass • Make sure the SUB 1 or Line-Level Inputs 6 of the SUB-TS7 subwoofer and SUB or LFE output of your receiver output: or amplifier are properly connected by the RCA-type interconnect cable. • If you are using the SUB-TS7's **Speaker-Level Inputs (3)**, check your speaker cables to make sure they are all connected; that none of the wires are frayed, cut, punctured, or touching other wires; and that you have maintained the correct polarity by connecting positive terminals to positive terminals, and negative terminals to negative terminals. • Make sure the subwoofer is plugged into an active electrical outlet and its Master Power Switch (9) is switched on to the " • " position. • Check the speaker setup (bass management) settings in your AV receiver or processor to make certain that the front, center and surround speakers are configured for "Small," and that the subwoofer is set for "Yes" or "On." If there is no sound from · Check all wires and connections between receiver/amplifier and speakers. Make sure all wires are connected. Make sure the surround speakers: none of the speaker wires are frayed, cut, punctured, or touching other wires. Review proper operation of your receiver/processor and its surround sound features. • Make sure the movie or TV show you are watching is recorded in a surround sound mode. If it is not, check to see whether your receiver/processor has other surround modes you may use. • In Dolby Digital or DTS mode, make sure your receiver/processor is configured so that the surround speakers are enabled. · Review the operation of your DVD player and the jacket of your DVD to make sure that the DVD features the desired Dolby Digital or DTS mode, and that you have properly selected that mode using both the DVD player's menu and the DVD disc's menu.



Ref#	Description	Part Number	Qty
1	Amplifier screw	352-AM04020D210	10
2	SUB-TS7 Amplifier	Not for Sale	1
3	Port Tube	Not for Sale	1
4	SUB-TS7 Cabinet	Not for Sale	1
5	Logo	316-AG-00557	1
6	LED	Not for Sale	1
7	Grille	Not for Sale	1
8	Logo	316-AL-00553	1
9	10" woofer	25PF12DZB-DW01	1
10	Woofer screw	352-FM04020D605	5
11	Foot Pad	320-EVA-00057	4



## Test Set Up and Procedure



#### **Equipment needed:**

- Function/signal generator/sweep generator
- Integrated Amplifier
- Multimeter
- Speaker cables

#### **Initial Control Settings:**

- Power Switch OFF; Filter OFF
- Level MIN (Full CCW)
- · Phase, Auto/On switches do not matter

#### **General Unit Function (UUT = Unit Under Test)**

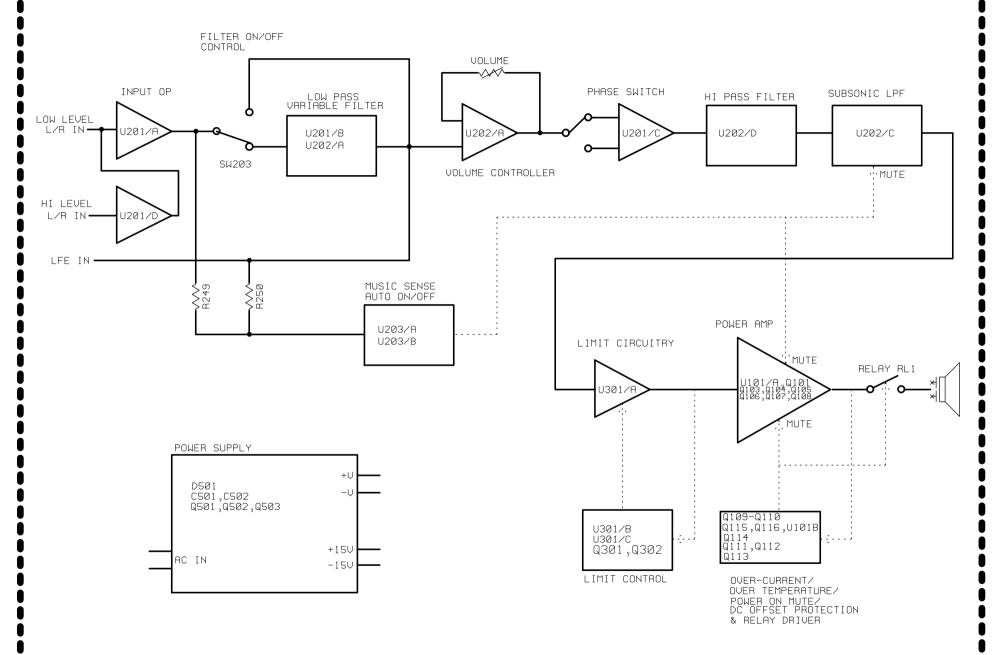
- From the signal generator, connect one line level (RCA) cable to the Subwoofer Line Level Input jacks L/R
  on the UUT. Use a Y-cable from a mono source if necessary to connect to both inputs. Do not connect to
  the single, purple SUB input.
- Turn on generator; adjust to 75mV, 50 Hz.
- 3) Plug in UUT; turn the power switch ON. Turn LEVEL control full clockwise (MAX)
- 4) LED should turn from Amber to Blue (on top of UUT); immediate and vigorous bass response should be heard and felt from port tube opening.
- 5) Turn off generator, turn LEVEL control full counterclockwise (MIN), and disconnect RCA cable.
- 6) Connect <u>one pair</u> of speaker cables to Speaker Level input terminal (IN) on UUT. Cables should be connected to an integrated amplifier fed by the signal generator.
- Turn on generator and adjust so that speaker level input at the amplifier is 1.6V, 50 Hz. Turn LEVEL control full clockwise.
- 8) LED should turn from Amber to Blue; immediate and vigorous bass response should be heard and felt from the port tube opening.

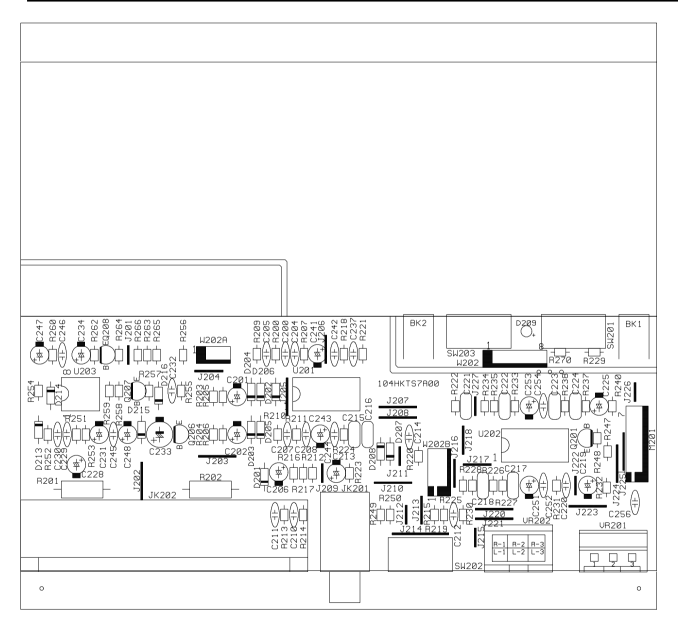
#### **Sweep Function**

- Follow steps 6-8 above, using a sweep generator as a signal source.
- 2) Sweep generator from 20Hz to 300Hz. Listen to the cabinet and drivers for any rattles, clicks, buzzes or any other noises. If any unusual noises are heard, remove woofers and test.

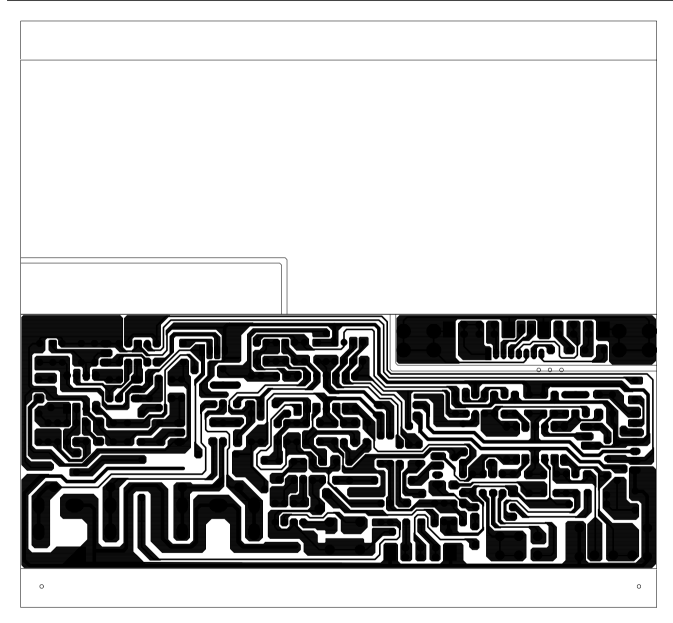
#### **Driver Function**

- 1) Remove woofer from cabinet; detach + and wire clips.
- 2) Check DC resistance of woofer; it should be 3.0 ohms ±10%
- 3) Connect a pair of speaker cables to driver terminals. Cables should be connected to an integrated amplifier fed by a signal generator. Turn on generator and adjust so that speaker level output is **5.0**V.
- 4) Sweep generator from 20Hz to 1kHz. Listen to driver for any rubbing, buzzing, or other unusual noises.

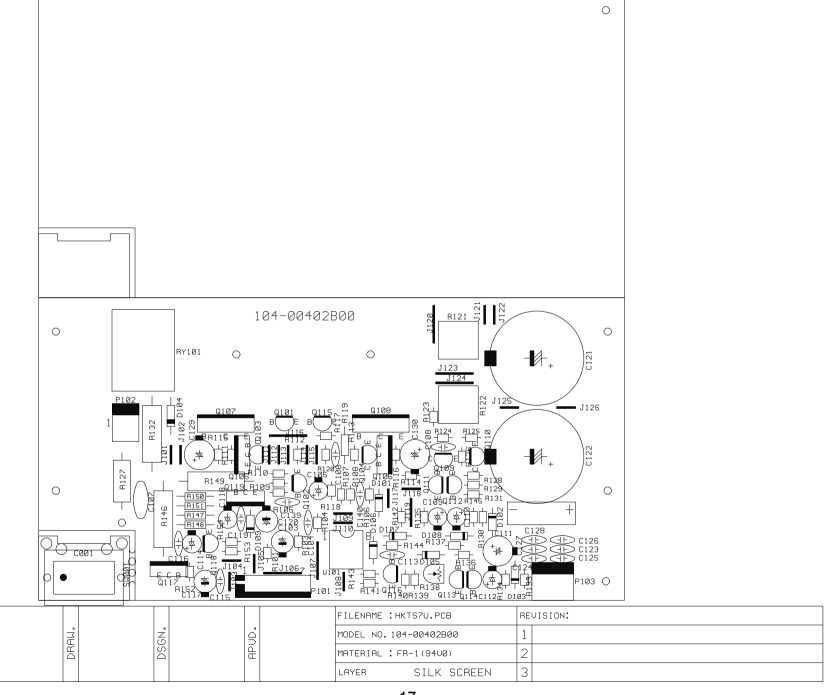


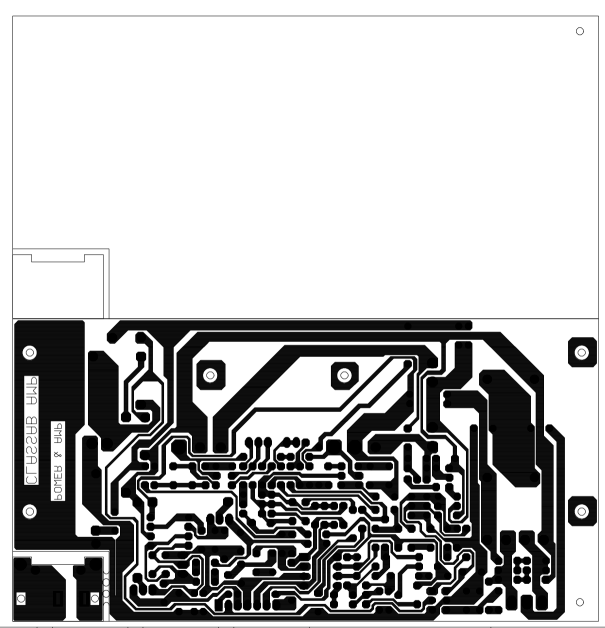


		FILENAME : HKTS7PRE.PCB	REUISION:
z (D	9	MODEL NO.104-HKTS7A00	1
   DS(	AP	MATERIAL : FR-1(94V0)	2
		LAYER SILK SCREEN	3



			FILENAME :HKTS7PRE.PCB	REUISION:
<del> </del>	z O		MODEL NO.104-HKTS7A00	1
DRA	DSC	API	MATERIAL : FR-1(94U0)	2
			LAYER SOLDER PATTERN	3





			FILENAME :	HKTS7U.PCB	REVISION:
	GN.		MODEL NO. 1	04-00402B00	1
DRA	DS(	HPI	MATERIAL:	FR-1(94U0)	2
			LAYER	SOLDER PATTERN	3

SUB-TS7 1	20V Electrical parts list		
Part number	Description	Qty	Reference Designator
PREAMP PCB			
Resistors			
110-12472j52	resistor 4.7K 1/2W ± 5% CF 52mm	2	R201,202
110-16102j26	resistor 1K 1/6W ± 5% CF 26mm	4	R213,214,215,254
110-16103j26	resistor 10K 1/6W ± 5% CF 26mm	18	R209,212,216,217,218,220,221,222,225,228,229,230, 232,235, 240,248,260,270
110-16104j26	resistor 100K 1/6W ± 5% CF 26mm	3	R231,263,266
110-16105j26	resistor 1M 1/6W ± 5% CF 26mm	1	R259
110-16122j26	resistor 1.2K 1/6W ± 5% CF 26mm	1	R265
110-16124j26	resistor 120K1/6W ± 5% CF 26mm	1	R233
110-16151j26	resistor 150Ω1/6W ± 5% CF 26mm	1	R253
110-16154j26	resistor 150K 1/6W ± 5% CF 26mm	1	R252
110-16182j26 110-16203j26	resistor 18K 1/6W ± 5% CF 26mm resistor 20K 1/6W ± 5% CF 26mm	1 2	R262 R237,238
110-16205j26	resistor 2M 1/6W ± 5% CF 26mm	2	R257
110-16223j26	resistor 22K 1/6W ± 5% CF 26mm	3	R247,255,256
110-16273j26	resistor 27K 1/6W ± 5% CF 26mm	2	R226,227
110-16472j26	resistor 4.7K 1/6W ± 5% CF 26mm	3	R200,207,258
110-16473j26	resistor 47K 1/6W ± 5% CF 26mm	5	R219,249,250,251,264
110-16512j26	resistor 5.1K 1/6W ± 5% CF 26mm	2	R210,211
110-16513j26	resistor 51K 1/6W ± 5% CF 26mm	2	R223,224
110-16752j26	resistor 7.5K 1/6W ± 5% CF 26mm	1	R234
110-16913j26	resistor 91K 1/6W ± 5% CF 26mm	4	R203,204,205,206
115-h503a103	variable resistor RV16AE-20B2-15K-A54-104(A50K)	1	VR201
Capacitors			
129-a224j633	metalize 0.22uF 63V ±5% MSC	1	C218
130-2b221k503	disc capacitor 220P 50V ±10%	12	C200,204,205,207,208,210,211,212,214,220,230,237
130-2b470k503	disc capacitor 47P 50V ±10%	1	C229
130-2f104z503	disc capacitor 0.1U 50V +80/-20%	8	C232,242,244,245,246,252,254,256
132-183j503	mylar capacitor 0.018uF 50V ±5%	1	C223
132-223ja03	mylar capacitor 0.022uF 100V ±5%	1	C215
132-473j503	mylar capacitor 0.047U 50V ±5%	1	C224
132-563j503	mylar capacitor 0.056U 50V ±5%	1	C216
132-823j503	mylar capacitor 0.082U 50V ±5%	1	C217
135-3105m50	electrolytic 1U 50V ±20%		C201,202,209,213,219,231,241,243,251,253
135-3107m16	electrolytic 100uF 16V ±20% electrolytic 22U 50V ±20%	1 1	C234 C225
135-3226m50 135-3227m16	electrolytic 220 50V ±20% electrolytic 220U 16V ±20%	1	C233
129-a154j633	Mylar capacitor 0.15U 63V ±5% MSC	2	C221,222
•	mytar dapatitor 6.100 667 ±676 Med		OLL 1,LLL
Semiconductors			
192-027c1815gr	Transistor 2SC1815GR NPN	3	Q201,206,207,208
197-131n4148	diode 1N4148 26mm	11	D201,202,203,204,205,206,207,208,214,215,216
199-15000335	zenerdiode 3.3V 1/2W 52mm	1	D213
190-06m4558d	I.C. OPA 4558D Dual Op-Amp	1	U203
190-16tl074cn	I.C TL074CN ST Quad Op-Amp	2	U201,202
162-50332003	wire 2PIN 330mm RED	1	D209
Miscellaneous			
174-0rca313v	RCA JACK RCA-313G V/R/W	1	JK201
174-20810360g	JACK SPK JK BP 8PIN SH0810360G US1.35	1	JK202
175-1b08v01	wire connector 8 PIN PITCH=2.0mm	1	
180-tms7210v	SWITCH SLIDE 6PIN MS7210V	3	SW201,202,203
		-	
		-	
	<u> </u>		

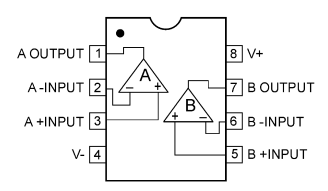
Part number	Description	Otv	Reference Designator
rait ilullibei	Description	Qty	Reference Designation
MAIN PCB			
-			
Resistors			
110-14472j26	resistor 4.7K 1/4W ±5% CF 26mm	2	R147,150
110-14681j26	resistor 680Ω1/4W ±5% CF 26mm	1	R148,151
110-16101j26	resistor 100Ω1/6W ±5% CF 26mm	1	R120
110-16102j26	resistor 1K 1/6W ±5% CF 26mm	1	R124
110-16103j26	resistor 10K 1/6W ±5% CF 52mm	1	R134
110-16105j26	resistor 1M 1/6W ±5% CF 26mm	1	R143
110-16123j26	resistor 12K 1/6W ±5% CF 26mm	2	R135,139
110-16152j26	resistor 1.5K 1/6W ±5% CF 26mm	6	R103,123,136,137,141,142
110-16153j26	resistor 15K 1/6W ±5% CF 26mm	4	R118,145,152,154
110-16154j26	resistor 150K 1/6W ±5% CF 26mm	1	R131
110-16181j26	resistor 180Ω1/6W ±5% CF 26mm	2	R111,114
110-16182j26	resistor 1.8K 1/6W ±5% CF 26mm	1	R153
110-16223j26	resistor 22K 1/6W ±5% CF 26mm	3	R128,129,133
110-16332j26	resistor 3.3K 1/6W ±5% CF 26mm	3	R106,107,144
110-16392j26	resistor 3.9K 1/6W ±5% CF 26mm	2	R105,108
110-16393j26 110-16470j26	resistor 39K 1/6W ±5% CF 26mm resistor 47Ω 1/6W ±5% CF 26mm	1 4	R126 R112,113,115,116
	resistor 47Ω 1/6W ±5% CF 26mm resistor 470Ω 1/6W ±5% CF 26mm	1	R140
110-16471j26 110-16472j26	resistor 470Ω 1/6W ±5% CF 26mm resistor 4.7K 1/6W ±5% CF 26mm	3	R110,125,130
110-16473j26	resistor 47K 1/6W ±5% CF 26mm	1	R101
110-16560j26	resistor 56Ω1/6W ±5% CF 26mm	1	R117
110-16563j26	resistor 56K 1/6W ± 5% CF 26mm	1	R104
110-16682j26	resistor 6.8K 1/6W ± 5% CF 26mm	1	R109
110-10821jk2	resistor 820Ω 1W ±5% 10mm	1	R132
110-122r2j15	resistor 2.2Ω 1/2W ±5% 15mm	1	R127
110-20331jk2	resistor 330Ω 2W ±5% 5mm	2	R146,149
113-50r10j10	cement resistor 0.1Ω 5W ±5%	2	R121,122
114-03302m0	semi-fixed resistor 3K 0.3W ±20%	1	R138
Capacitors			
130-2b102k503	disc capacitor 1000P 50V ±10%	1	C116
130-2f104z503	disc capacitor 0.1U 50V +80/-20%	4	C108,113,115,119
130-3f473m503	disc capacitor 0.047U 50V ±20%	1	C106
130-sl101k503	disc capacitor 100P 50V ±10%	2	C139,140
132-104j503	mylar capacitor 0.1U 50V ±5%	1	C107
132-223ja03	mylar capacitor 0.022uF 100V ±5%		C124,125,126,128
135-3105m50	electrolytic 1U 50V ±20%	2	C105,112
135-3107m16	electrolytic 100uF 16V ±20%	3	C109,117,120
135-3226m50	electrolytic 22U 50V ±20%	2	C114,118
135-3227m10	electrolytic 220U 10V ±20%	2	C129,130
135-3476m25	electrolytic 47U 25V ±20%	1	C103
130-3f472md00	disc capacitor 4700P 400V ± 20%	1	C122 127
132-223ja03	mylar capacitor 0.022uF 100V ±5%	2	C123,127
135-3107m16 135-4688m50	electrolytic 100uF 16V ±20% electrolytic 6800U/50V ±20% D25X45mm	1 2	C110 C121,122
133-40001113U	Electrolytic 00000/30V ±20% D23X43IIIII		U121,122
Semiconductors	+	_	
oenniconductors	+	_	
192-027c1815gr	Transistor 2SC1815GR NPN	5	Q102,111,112,113,118
192-028a1015gr	Transistor 2SA1015GR PNP	2	Q114,116
192-1672n5551	Transistor 2SN5551 NPN	2	Q103,109
192-1682n5401	Transistor 2SN5401AI-PNP 350V 500mA TO-92	2	Q104,110
197-131n4148	diode 1N4148 26mm	4	D101,103,105,108
199-15000335	zener diode 3.3V 1/2W 52mm	1	D102
	zener diode 6.2V 1/2W 52mm	2	D106,107
199-15000625			D109
199-15000625 199-15001605	zener diode 16V 1/2W 52mm	1	
	zener diode 16V 1/2W 52mm I.C. OPA 4558D DUAL OP-AMP	1	U101
199-15001605			
199-15001605 190-06m4558d	I.C. OPA 4558D DUAL OP-AMP	1	U101
199-15001605 190-06m4558d 192-021c1815gr 192-021tip35c 192-02tip36c	I.C. OPA 4558D DUAL OP-AMP Transistor 2SC1815GR NPN	1 2	U101 Q101,115
199-15001605 190-06m4558d 192-021c1815gr 192-021tip35c	I.C. OPA 4558D DUAL OP-AMP Transistor 2SC1815GR NPN Transistor tip35c NPN	1 2 1	U101 Q101,115 Q107

197-00bt1405   diode 4A 500V KBL405   1   D110	Part number	Description	Qty	Reference Designator
192-9913669a   TransistorHISINCERITY HSD699A NPN   1   0106	MAIN DCD			
192-9925469H	MAIN PCB			
192-9925469H	192-991d669a	TransistorHI-SINCERITY HSD669A NPN	1	Q106
197-00k1405   diode 4A 500V KBL405   1 D104	192-992b649t			
197-1014002   diode 11N4002   1   D104	197-00kb1405		1	
162-10202001   wire 28AWG 1007 200mm RED 3mm	197-101n4002	diode 1N4002	1	
162-10202001   wire 28AWG 1007 200mm RED 3mm				
171-subst24d   celay 5A 24V UDH-SS134D   1 RY101     175-16/20/01   wire connector ZPIN PTICH=2.5mm   1 P101     175-16/20/01   wire connector ZPIN PTICH=3.96mm   1 P102     175-16/20/01   wire connector ZPIN PTICH=3.96mm   1 P103     193-3m2520   insulator To 3P 25x20mm   2 Q107,108     193-3m2520   insulator To 3P 25x20mm   2 Q107,108     198-240/20/15   line cord SVT FT-2 8FT   1     152-480/2015   line cord SVT FT-2 8FT   1     152-480/2015   line cord SVT FT-2 8FT   1     152-480/2016   line cord SVT FT-2 8FT   1     152-480/2017   line to line	Miscellaneous			
171-subst24d   celay 5A 24V UDH-SS134D   1 RY101     175-16/20/01   wire connector ZPIN PTICH=2.5mm   1 P101     175-16/20/01   wire connector ZPIN PTICH=3.96mm   1 P102     175-16/20/01   wire connector ZPIN PTICH=3.96mm   1 P103     193-3m2520   insulator To 3P 25x20mm   2 Q107,108     193-3m2520   insulator To 3P 25x20mm   2 Q107,108     198-240/20/15   line cord SVT FT-2 8FT   1     152-480/2015   line cord SVT FT-2 8FT   1     152-480/2015   line cord SVT FT-2 8FT   1     152-480/2016   line cord SVT FT-2 8FT   1     152-480/2017   line to line				
175-107/V01   wire connector 7PIN PTICH=2.5mm				D)//2/
178-1030/201   wire connector 2PIN PTICH+S.96mm				
178-1403/01			_	
193-3m2520				
150-e8604107   Dower ansformer E1-86 60Hz 120V TT0869906580				
162-u602015   Ine cord SVT FT-2 6FT			_	Q101,100
154-U250610				
155-520020				
182-a0404001   WIRE #1015 400mm 991110-00   2	155-520020		1	
163-11009	162-10082007	WIRE RED 18AWG 80mm 8mm#1015	1	
176-wjcel wire connector PIN CE-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	162-a040d001	WIRE #1015 400mm 991110-00		
International Content	163-11009			
Lamiter PCB	176-wjcel			
Resistors	180-pbr12c11s	switch PUSH BR12C11S	1	
Resistors				
110-16103 26	LIMITER PCB			
110-1615326   resistor 15K 1/6W ± 5% CF 26mm	Resistors			
110-1615326   resistor 15K 1/6W ± 5% CF 26mm				
110-16223]26	110-16103j26	resistor 10K 1/6W ± 5% CF 26mm	6	R301,303,304,308,309,314
110-16333 26	110-16153j26		1	
110-16751]26 resistor 470K 1/6W ± 5% CF 26mm 1 R307 110-16751]26 resistor 750K 1/6W ± 5% CF 26mm 2 R311,313 110-16755]26 resistor 750K 1/6W ± 5% CF 26mm 1 R306  Capacitors 1 R306  Capacitors 2 C305,306 132-103 503 disc capacitor 0.1U 50V ±80/-20% 2 C302,303 132-103 503 mylar capacitor 0.01U 50V ±8% 2 C302,303 135-3226m50 electrolytic 22U 50V ±20% 1 C304 135-3226m50 electrolytic 24TU 25V ±20% 1 C304  Semiconductors 1 R706 that 2 C C305,306  Semiconductors 1 R706 that 2 C C302,303  192-027C1815gr Transistor 2SC1815GR NPN 2 C301,302 192-027C1815gr Transistor 2SC1815GR NPN 2 D301,302 190-161074cn 1 C TL074CN ST QUAD OP-AMP 1 U301  Miscellaneous 1 R62-10059001 wire 50mm WHITE UL1007 AWG26 6.6 1 R62-50159002 wire 7PIN 150mm AWG26 UL 2468 1 P302  MISCELLANEOUS/MECHANICAL 1 P302  Transistor holder 14.2*8.0*5.2  Transistor insulator (SW06002)  Transistor holder 14.2*8.0*5.2  Transistor insulator (SW06002)  Transistor insulator (SW06002)  Total R307  Table P404 Transistor insulator (SW06002)  Total R307  T	110-16223j26		_	
110-16751 26   resistor 750K 1/6W ± 5% CF 26mm				
110-16755 26   resistor 7.5M 1/6W ± 5% CF 26mm				
Capacitors				
130-2f104z503   disc capacitor 0.1U 50V +80/-20%   2 C305,306	110-10755326	Tesisioi 7.5W 1/6W ± 5% CF 26IIIII	1	R300
130-2f104z503   disc capacitor 0.1U 50V +80/-20%   2 C305,306	Canacitors			
132-103j503	Capacitors			
132-103j503	130-2f104z503	disc capacitor 0.1U 50V +80/-20%	2	C305,306
1	132-103j503		2	
Semiconductors	135-3226m50	electrolytic 22U 50V ±20%	1	C301
192-027c1815gr Transistor 2SC1815GR NPN 2 Q301,302 197-131n4148 diode 1N4148 26mm 2 D301,302 190-16l074cn *1.C TL074CN ST QUAD OP-AMP 1 U301  Miscellaneous  162-10059001 wire 50mm WHITE UL1007 AWG26 6:6 1 P302 175-9f40hr2 wire connector 40PIN PITCH=2.54mm HR2*40 0.15  MISCELLANEOUS/MECHANICAL  MISCELLANEOUS/MECHANICAL  MISCELLANEOUS/SCREW 3*8 B type 361-FE-00051 Transistor holder 14.2*8.0*5.2 361-NYL-00054 Transistor Insulator (SW06002) 150-e8604107 Power Transformer El-86 60Hz 120V TT0869906580 T1 152-u602015 AC Line cord SVT FT-2	135-3476m25	electrolytic 47U 25V ±20%	1	C304
192-027c1815gr Transistor 2SC1815GR NPN 2 Q301,302 197-131n4148 diode 1N4148 26mm 2 D301,302 190-16l074cn *1.C TL074CN ST QUAD OP-AMP 1 U301  Miscellaneous  162-10059001 wire 50mm WHITE UL1007 AWG26 6:6 1 P302 175-9f40hr2 wire connector 40PIN PITCH=2.54mm HR2*40 0.15  MISCELLANEOUS/MECHANICAL  MISCELLANEOUS/MECHANICAL  MISCELLANEOUS/SCREW 3*8 B type 361-FE-00051 Transistor holder 14.2*8.0*5.2 361-NYL-00054 Transistor Insulator (SW06002) 150-e8604107 Power Transformer El-86 60Hz 120V TT0869906580 T1 152-u602015 AC Line cord SVT FT-2				
197-131n4148   diode 1N4148 26mm   2 D301,302     190-16tl074cn   *1.C TL074CN ST QUAD OP-AMP   1 U301     162-10059001   wire 50mm WHITE UL1007 AWG26 6:6   1     162-50159002   wire 7PIN 150mm AWG26 UL 2468   1 P302     175-9f40hr2   wire connector 40PIN PITCH=2.54mm HR2*40   0.15     182-40020   HEAT SINK 65*32*31       331-AM03014A094   SCREW M3*14 BLK       352-AM03008D040   SCREW 3*8 B type       361-FE-00051   Transistor holder 14.2*8.0*5.2       361-NYL-00054   Transistor Insulator (SW06002)       150-e8604107   Power Transformer El-86 60Hz 120V TT0869906580   T1     152-u602015   AC Line cord SVT FT-2	Semiconductors			
197-131n4148   diode 1N4148 26mm   2 D301,302     190-16tl074cn   *1.C TL074CN ST QUAD OP-AMP   1 U301     162-10059001   wire 50mm WHITE UL1007 AWG26 6:6   1     162-50159002   wire 7PIN 150mm AWG26 UL 2468   1 P302     175-9f40hr2   wire connector 40PIN PITCH=2.54mm HR2*40   0.15     182-40020   HEAT SINK 65*32*31       331-AM03014A094   SCREW M3*14 BLK       352-AM03008D040   SCREW 3*8 B type       361-FE-00051   Transistor holder 14.2*8.0*5.2       361-NYL-00054   Transistor Insulator (SW06002)       150-e8604107   Power Transformer El-86 60Hz 120V TT0869906580   T1     152-u602015   AC Line cord SVT FT-2	102.027-4045	Transistar 20040450D NDN	+ _	0204 202
#I.C TL074CN ST QUAD OP-AMP  #I.C TL074CN ST				
Miscellaneous  162-10059001 wire 50mm WHITE UL1007 AWG26 6:6 1162-50159002 wire 7PIN 150mm AWG26 UL 2468 1 P302 175-9f40hr2 wire connector 40PIN PITCH=2.54mm HR2*40 0.15  MISCELLANEOUS/MECHANICAL  323-AL-00020 HEAT SINK 65*32*31 351-AM03014A094 SCREW M3*14 BLK 352-AM03008D040 SCREW 3*8 B type 361-FE-00051 Transistor holder 14.2*8.0*5.2 361-NYL-00054 Transistor Insulator (SW06002) 150-e8604107 Power Transformer EI-86 60Hz 120V TT0869906580 T1 152-u602015 AC Line cord SVT FT-2			_	,
162-10059001 wire 50mm WHITE UL1007 AWG26 6:6 1 162-50159002 wire 7PIN 150mm AWG26 UL 2468 1 P302 175-9f40hr2 wire connector 40PIN PITCH=2.54mm HR2*40 0.15  MISCELLANEOUS/MECHANICAL  323-AL-00020 HEAT SINK 65*32*31 351-AM03014A094 SCREW M3*14 BLK 352-AM03008D040 SCREW 3*8 B type 361-FE-00051 Transistor holder 14.2*8.0*5.2 361-NYL-00054 Transistor Insulator (SW06002) 150-e8604107 Power Transformer EI-86 60Hz 120V TT0869906580 T1 152-u602015 AC Line cord SVT FT-2	130-100074011	I.O ILUITON OI QUAD OF ANNE	+ '-	0001
162-10059001 wire 50mm WHITE UL1007 AWG26 6:6 1 162-50159002 wire 7PIN 150mm AWG26 UL 2468 1 P302 175-9f40hr2 wire connector 40PIN PITCH=2.54mm HR2*40 0.15  MISCELLANEOUS/MECHANICAL  323-AL-00020 HEAT SINK 65*32*31 351-AM03014A094 SCREW M3*14 BLK 352-AM03008D040 SCREW 3*8 B type 361-FE-00051 Transistor holder 14.2*8.0*5.2 361-NYL-00054 Transistor Insulator (SW06002) 150-e8604107 Power Transformer EI-86 60Hz 120V TT0869906580 T1 152-u602015 AC Line cord SVT FT-2	Miscellaneous		1	
162-50159002 wire 7PIN 150mm AWG26 UL 2468 1 P302 175-9f40hr2 wire connector 40PIN PITCH=2.54mm HR2*40 0.15  MISCELLANEOUS/MECHANICAL  323-AL-00020 HEAT SINK 65*32*31 351-AM03014A094 SCREW M3*14 BLK 352-AM03008D040 SCREW 3*8 B type 361-FE-00051 Transistor holder 14.2*8.0*5.2 361-NYL-00054 Transistor Insulator (SW06002) 150-e8604107 Power Transformer El-86 60Hz 120V TT0869906580 T1 152-u602015 AC Line cord SVT FT-2			1	
162-50159002   wire 7PIN 150mm AWG26 UL 2468   1   P302     175-9f40hr2   wire connector 40PIN PITCH=2.54mm HR2*40   0.15     MISCELLANEOUS/MECHANICAL	162-10059001	wire 50mm WHITE UL1007 AWG26 6:6	1	
MISCELLANEOUS/MECHANICAL  323-AL-00020 HEAT SINK 65*32*31 351-AM03014A094 SCREW M3*14 BLK 352-AM03008D040 SCREW 3*8 B type 361-FE-00051 Transistor holder 14.2*8.0*5.2 361-NYL-00054 Transistor Insulator (SW06002) 150-e8604107 Power Transformer El-86 60Hz 120V TT0869906580 T1 152-u602015 AC Line cord SVT FT-2	162-50159002			P302
323-AL-00020 HEAT SINK 65*32*31 351-AM03014A094 SCREW M3*14 BLK 352-AM03008D040 SCREW 3*8 B type 361-FE-00051 Transistor holder 14.2*8.0*5.2 361-NYL-00054 Transistor Insulator (SW06002) 150-e8604107 Power Transformer El-86 60Hz 120V TT0869906580 T1 152-u602015 AC Line cord SVT FT-2	175-9f40hr2	wire connector 40PIN PITCH=2.54mm HR2*40	0.15	
323-AL-00020 HEAT SINK 65*32*31 351-AM03014A094 SCREW M3*14 BLK 352-AM03008D040 SCREW 3*8 B type 361-FE-00051 Transistor holder 14.2*8.0*5.2 361-NYL-00054 Transistor Insulator (SW06002) 150-e8604107 Power Transformer El-86 60Hz 120V TT0869906580 T1 152-u602015 AC Line cord SVT FT-2				
351-AM03014A094 SCREW M3*14 BLK 352-AM03008D040 SCREW 3*8 B type 361-FE-00051 Transistor holder 14.2*8.0*5.2 361-NYL-00054 Transistor Insulator (SW06002) 150-e8604107 Power Transformer El-86 60Hz 120V TT0869906580 T1 152-u602015 AC Line cord SVT FT-2	MISCELLANEOUS	S/MECHANICAL		
351-AM03014A094 SCREW M3*14 BLK 352-AM03008D040 SCREW 3*8 B type 361-FE-00051 Transistor holder 14.2*8.0*5.2 361-NYL-00054 Transistor Insulator (SW06002) 150-e8604107 Power Transformer El-86 60Hz 120V TT0869906580 T1 152-u602015 AC Line cord SVT FT-2				<u>                                       </u>
352-AM03008D040       SCREW 3*8 B type         361-FE-00051       Transistor holder 14.2*8.0*5.2         361-NYL-00054       Transistor Insulator (SW06002)         150-e8604107       Power Transformer El-86 60Hz 120V TT0869906580       T1         152-u602015       AC Line cord SVT FT-2	323-AL-00020	HEAT SINK 65*32*31		
361-FE-00051         Transistor holder 14.2*8.0*5.2           361-NYL-00054         Transistor Insulator (SW06002)           150-e8604107         Power Transformer El-86 60Hz 120V TT0869906580         T1           152-u602015         AC Line cord SVT FT-2	351-AM03014A094	SCREW M3*14 BLK		
361-FE-00051         Transistor holder 14.2*8.0*5.2           361-NYL-00054         Transistor Insulator (SW06002)           150-e8604107         Power Transformer EI-86 60Hz 120V TT0869906580         T1           152-u602015         AC Line cord SVT FT-2	352-AM03008D040	SCREW 3*8 B type		
150-e8604107         Power Transformer EI-86 60Hz 120V TT0869906580         T1           152-u602015         AC Line cord SVT FT-2	361-FE-00051			
152-u602015 AC Line cord SVT FT-2	361-NYL-00054	Transistor Insulator (SW06002)		
	150-e8604107	Power Transformer El-86 60Hz 120V TT0869906580		T1
154-u25006t0 fuse 2.5A 250V 20mm	152-u602015	AC Line cord SVT FT-2		
	154-u25006t0	fuse 2.5A 250V 20mm		

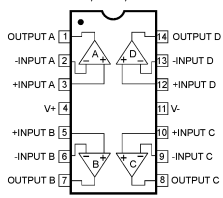
Part number	Description	Qty	Reference Designator
MISCELLANEOUS	S/MECHANICAL		
155-520020	fuse holder R3-11		
162-10082007	WIRE RED 18AWG 80mm		
162-a040d001	Speaker cable #1015 400mm 991110-00		
176-wjce1	terminal CE-1		
180-pbr12c11s	Power switch PUSH BR12C11S		
302-AL-00435-0BA	Alum. Back panel 270*215*2.5T		
306-ABS-00004	REAR CABINET 268*213*102 A.B.S UL		
311-ABS-00028	knob 46077-W P.V.C.		
320-RUB-00033	Rubber pad 25*21*4t		R-4
333-EVA-00096	EVA (Gasket) 213*15*2.0mm		
333-EVA-00097	EVA (Gasket) 213*15*1.0t		
333-EVA-00132	EVA (Gasket) 238*15*2.0mm		
333-EVA-00133	EVA (Gasket) 238*15*1.0t		
333-EVA-00188	EVA (Gasket) 170x5x1t		
333-EVA-00220	EVA (Gasket) 225*15*1t UL		
350-EM04012D024	SCREW 4 *12 BLK		R/C-4
351-AM03008A079	SCREW M3*8 BLK		BRKT-2,PCB TO BRKT-4
351-HM04016A218	SCREW M4*16		R-4
352-AM03010D063	SCREW 3*10 B type		R/P-6,R/P TO H/S-2
352-AM03010D065	SCREW 3*10 P type		-2,RCA JK-1
354-GM04002	M4 NUT BLK		R-4

## **Integrated Circuit Diagrams**

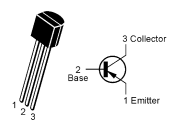
4558 Dual Op Amp U101,203



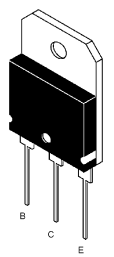
OPAMP, QUAD 14P DIL TL074 U201, 202, 301



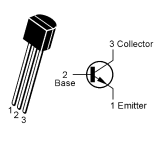
2N5401 Q104, 110



TIP35C, TIP36C Q107,108

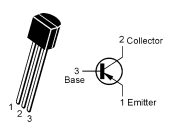


2N5551 Q103, 109

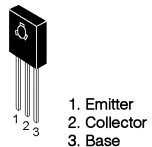


HSD669,HSB649, KSD772Y,KSD8827

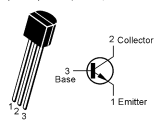
2SA1015 Q114,116 ,105

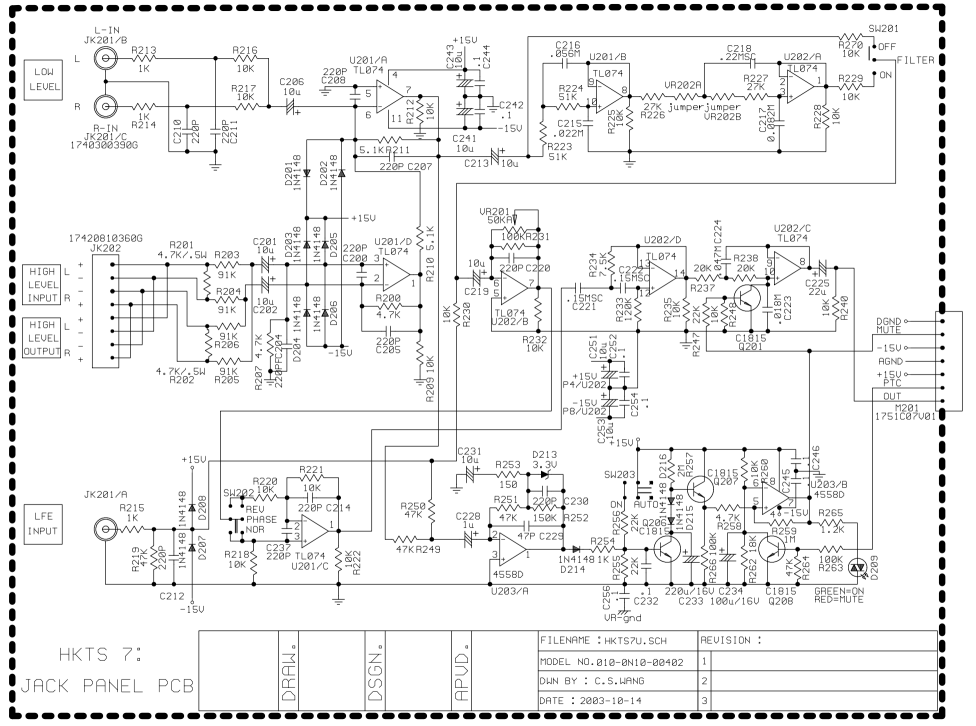


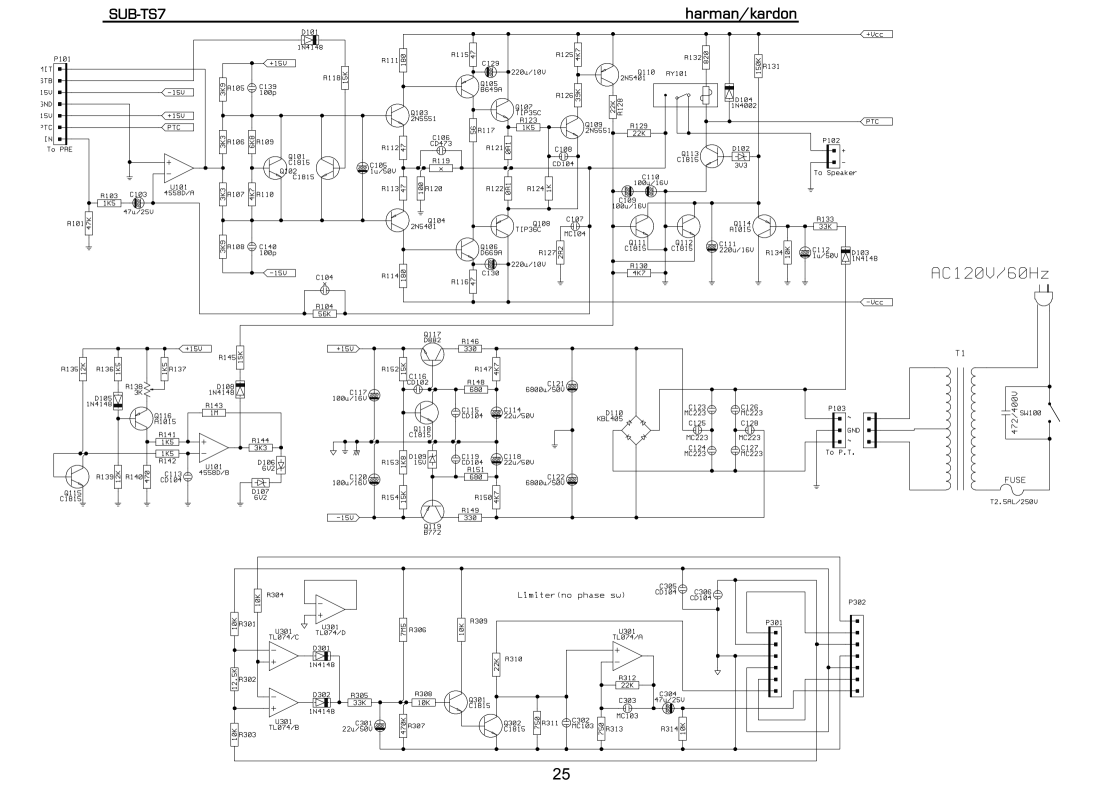
Q106,109,117,119

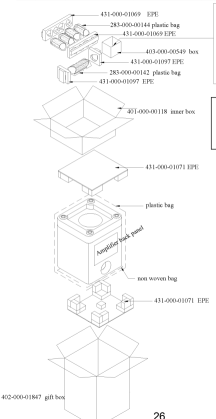


2SC1815 Q101,102,111,112,113,115,118,201, 206,207,208,301,302









326-ABS-00108 Mounting bracket 326-FE-00109 Metal plate 317-PS-00172 Terminal cover 370-000-00257 green cable 370-000-00261 white cable 370-000-00256 red cable 370-000-00264 grey cable 370-000-00265 blue cable 370-000-00092 purple RCA cable 371-000-00360 screw package

(in a bag in inner box) 398-PAP-00319 color code

405-000-00333 warranty card 406-000-00980 owners manual