harman/kardon

HKTS 5/HKTS 6

Home Theater Speaker System

SERVICE MANUAL



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

- CONTENTS -

| BASIC SPECIFICATIONS | 1 |
|---|----|
| DETAILED SPECIFICATIONS | 2 |
| CONNECTIONS | 3 |
| OPERATION | 4 |
| TROUBLESHOOTING | |
| SUB-TS5/TS6 EXPLODED VIEW | 6 |
| SUB-TS5/TS6 AMPLIFIER EXPLODED VIEW | 7 |
| SUB-TS5/TS6 TEST PROCEDURE | 8 |
| HKTS 5/HKTS 6 MECHANICAL/SATELLITE PARTS LIST | 9 |
| HKTS 5/HKTS 6 PACKAGE | 10 |
| SUB-TS5/ TS6 BLOCK DIAGRAM | |
| SUB- TS5/ TS6 PCB DRAWINGS | 12 |
| SUB- TS5/ TS6 ELECTRICAL PARTS LIST | 15 |
| SUB- TS5/ TS6 IC/TRANSISTOR PINOUTS | 18 |
| SUB- TS5/ TS6 SCHEMATICS | 19 |

HKTS 5/HKTS6 System

Frequency Response 35Hz – 20kHz (–6dB)

Satellites

Recommended Power

10 – 70 watts Impedance 8 ohms nominal Sensitivity

86dB @ 1 watt/1 meter

Tweeter

One 1/2" dome, video-shielded

Midrange

One 3" driver, video-shielded

Dimensions (H x W x D) 4-5/8" x 3-1/8" x 3-3/4"

// / T

(117mm x 79mm x 93mm) **Weight**

Weight

1.1 lb/0.5kg

Center

Recommended Power

10 – 70 watts Impedance 8 ohms nominal Sensitivity

86dB @ 1 watt/1 meter

Tweeter

One 1/2" dome, video-

shielded

Midrange

Dual 3" drivers, video-

shielded

Dimensions (H x W x D)

3-1/2" x 7-5/8" x 3-3/4" (89mm x 194mm x 93mm)

Weight

1.89 lb/0.86kg

Subwoofer SUB-TS5/TS6

Amplifier

100 watts RMS

Woofer

10" woofer, bass-reflex enclosure

Dimensions (H x W x D)

15-3/4" x 15-3/4" x 16-3/4"

(400mm x 400mm x 425mm)

Weight

33.5 lb/15.2kg

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

SUB-TS5/TS6 Amplifier

100w Powered Subwoofer Amplifier

| LINE VOLTAGE | Yes/No | Hi/Lo Line | Unit | Notes | |
|--|---------------|------------|--------------------------|--|--|
| US 120vac/60Hz | Yes | 108-132 | Vrms | Normal Operation | |
| | | | | - | |
| Parameter | Specification | Unit | QA Test Limits | Conditions | Notes |
| Amn Section | | | | | |
| Amp Section Type (Class AB, D, other) | AB | ΛR | n/a | | External Sink required for Class AB |
| Load Impedance (speaker) | | Ohms | n/a | Nominal | Z-curve required |
| Rated Output Power | | Watts | 95 | 1 input driven | 2-curve required |
| THD@ Rated Power | 0.08 | | 0.3 | 22k filter | |
| THD @ 1 Watt | 0.00 | | 0.5 | 22k filter | |
| DC Offset | | mV-DC | 20 | @ Speaker Outputs | |
| Damping factor | >100 | | 50 | & opeanor outpute | Measured at speaker terminals, Output |
| Bamping ractor | . 100 | ٥. | 00 | | power 90 Watts THD 0.1 % |
| | | | | | |
| Input Sensitivity | | | | N : 15 | 4 |
| Input Frequency | | Hz | 50 | Nominal Freq. | 1 input driven |
| SUB Input | 135 | mVrms | ±2dB | To Rated Power | SUB input driven only |
| Signal to Noise | | | | | |
| SNR-A-Weighted | 100 | dBA | 90 | rel. to rated power | A-Weighting filter |
| SNR-unweighted | 80 | dBr | 75 | rel. to rated power | 22k filter |
| SNR @ 1W-unweighted | | dBr | 55 | rel. to 1W Output | 22k filter |
| Residual Noise Floor | | mVrms | 2.5 | Volume @max, using RMS reading | |
| | | | | DMM/VOM (or A/P) | |
| Residual Noise Floor | 1 | mVrms(max) | 2 | Volume @max, w/ A/P Swept Bandpass | |
| | | | | Measurement (Line freq.+ harmonics) | |
| | | | | , , , | |
| Input Impedance | | | | | |
| SUB Line input | >15 | K ohms | n/a | Nominal | |
| | | | | | |
| Filters | | | .0.15 | | |
| Low Pass (fixed or variable) | fixed | | ±2dB | | |
| Slope & Q | | dB/Octave | n/a ±2dB | | |
| Subsonic filter (HPF) | | Hz | 1 | | |
| Slope & Q | | dB/Octave | n/a | | |
| Limiter (yes/no) | YES | | n/a | | |
| Factoria | | | | | |
| Features LFE Input | YES | | functional | | DW Limited to 500 LIT |
| | NO | | functional | | BW Limited to 500 Hz |
| Phase Switch (yes/no) Volume pot Taper (lin/log) | | | functional | | |
| ATO | log YES | | functional functional | | |
| AIO | 159 | | Turictional | | |
| Input Configuration | | | | | |
| SUB Line level | LFE | | functional | | Single RCA Input |
| Signal Sanaing (ATO) | | | | | - |
| Signal Sensing (ATO) | YES | | functional | | |
| Auto-Turn-On (yes/no) ATO Input Frequency | | Hz | functional | | |
| ' ' ' | | | functional | | |
| ATO Level | 2 | mV | functional | 2mV@50Hz into Line Input w/ 1 ch. | |
| | | | | driven | |
| ATO Turn-on time | 5 | ms | functional | Amp connected and AC on, then input | |
| =:::::::= | ŭ | - | | signal applied | |
| Auto Mute/ Turn-OFF Time | 15 | minutes | functional | T before muting, after signal is removed | Auto turn of time (T) must be 10 > T <15 |
| | | | | š. . | , |
| Power on Delay time | 3 | sec. | functional | AC Power Applied | |
| Transients/Pops | | | | | |
| ATO Transient | 5 | mV-peak | 10 | @ Speaker Outputs | |
| Turn-on Transient | | mV-peak | 100 | @ Speaker Outputs | AC Line cycled from OFF to ON |
| Turn-off Transient | | mV-peak | 100 | @ Speaker Outputs | AC Line cycled from ON to OFF |
| | | 50 | | O 1, source output | - 10 System time 5.1 to 5.1 |
| Efficiency | | | | | |
| Stand-by Input Power | 13 | Watts | 15 | @ nom. line voltage | Maximum allowable input power under nominal Input voltage and frequency, HOT |
| Bower Cone @rated names | 105 | Motto | 105 | @ nom line voltage | or COLD operation. |
| Power Cons.@rated power | 185 | Watts | 195 | @ nom. line voltage | 100 Watts @ 4 Ohms nominal line voltage |
| Protection | | | | | |
| Short Circuit Protection | YES | | functional | Direct short at output | |
| Thermal Protection | 65 deg. C | | functional | @1/8 max unclipped Power | Temperature rise should not exceed 35K rise |
| | | | | | |
| DC Offset Protection Line Fuse Rating | YES | | functional | DC present at Speaker Out leads | Relay or crowbar (for driver/fire protection) |

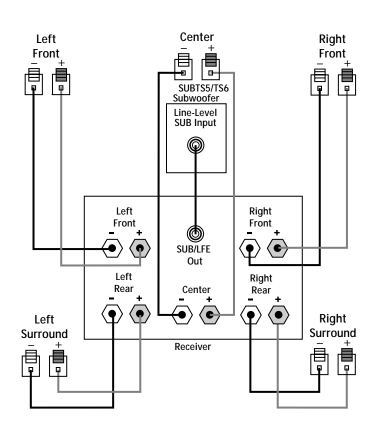
SPEAKER CONNECTIONS

Use the supplied RCA-type patch cord to connect the line-level SUB or LFE output on your receiver or amplifier to the SUB input on the SUB-TS5 or SUB-TS6 subwoofer.

Connect the satellite and center speakers 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 rear 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.



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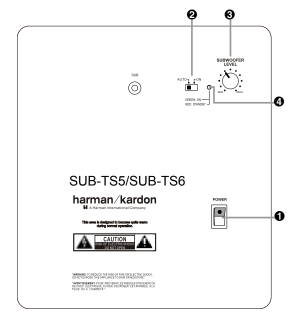
OPERATION

Move the Master Power switch (marked "Power" 1) to the "•" (On) position. The HKTS 5/6 subwoofer will automatically turn itself on or go into Standby mode, depending on whether or not a signal is being sent to the HKTS 5/6 by your receiver or surround processor, and provided that the Auto/On switch 2 is moved to the left 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 40 on the amp panel will turn red. When the subwoofer senses an audio signal, it will automatically turn itself on and the LED 40 will turn green. If the subwoofer does not sense a signal after approximately twenty minutes, it will automatically go into Standby mode.

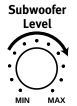
When the Auto/On switch ② is switched to the "On" position, the subwoofer will remain on, whether or not program material is playing.

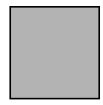
If you will be away from home for an extended period of time, or if the sub-woofer will not be used, switch the Master Power switch 1 to the "Off" position.



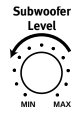
Volume

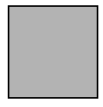
Volume can be adjusted using the Subwoofer Level Control 3, as shown below.













TROUBLESHOOTING

If there is no sound from any of the speakers:

- Check that receiver/amplifier is on and a source is playing.
- Check that the powered subwoofer is plugged in and its Power switch **①** is switched on to the "•" position.
- 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 or punctured.
- Review proper operation of your receiver/amplifier.

If there is no sound coming from one speaker:

- Check the "Balance" control on your receiver/amplifier.
- 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 or punctured.
- 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 the center speaker:

- Check all wires and connections between receiver/amplifier and speaker. Make sure all wires are connected. Make sure none of the speaker wires are frayed, cut or punctured.
- 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.

If the system plays at low volumes but shuts off as volume is increased:

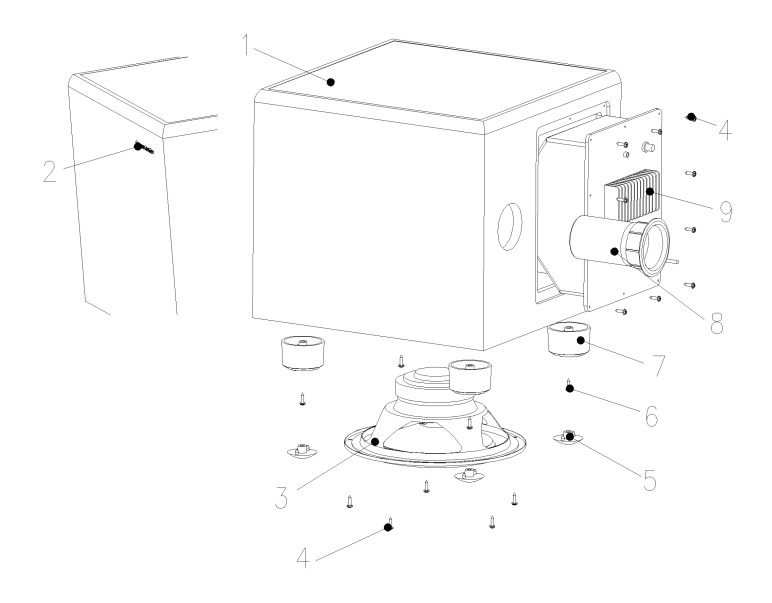
- Check all wires and connections between receiver/amplifier and speakers. Make sure all wires are connected. Make sure none of the speaker wires are frayed, cut or punctured.
- If more than one pair of main speakers is being used, check the minimum impedance requirements of your receiver/amplifier.

If there is low (or no) bass output:

- Make sure the SUB input of the SUB-TS5/6 subwoofer and SUB or LFE output of your receiver or amplifier are properly connected by the RCA-type patch cord.
- Make sure the connections to the Speaker Inputs have the correct polarity (+ and -).
- Make sure the subwoofer is plugged into an active electrical outlet and its Power switch is switched on to the
- "•" position.
- Check the speaker setup (bass management) settings in your AVR 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."

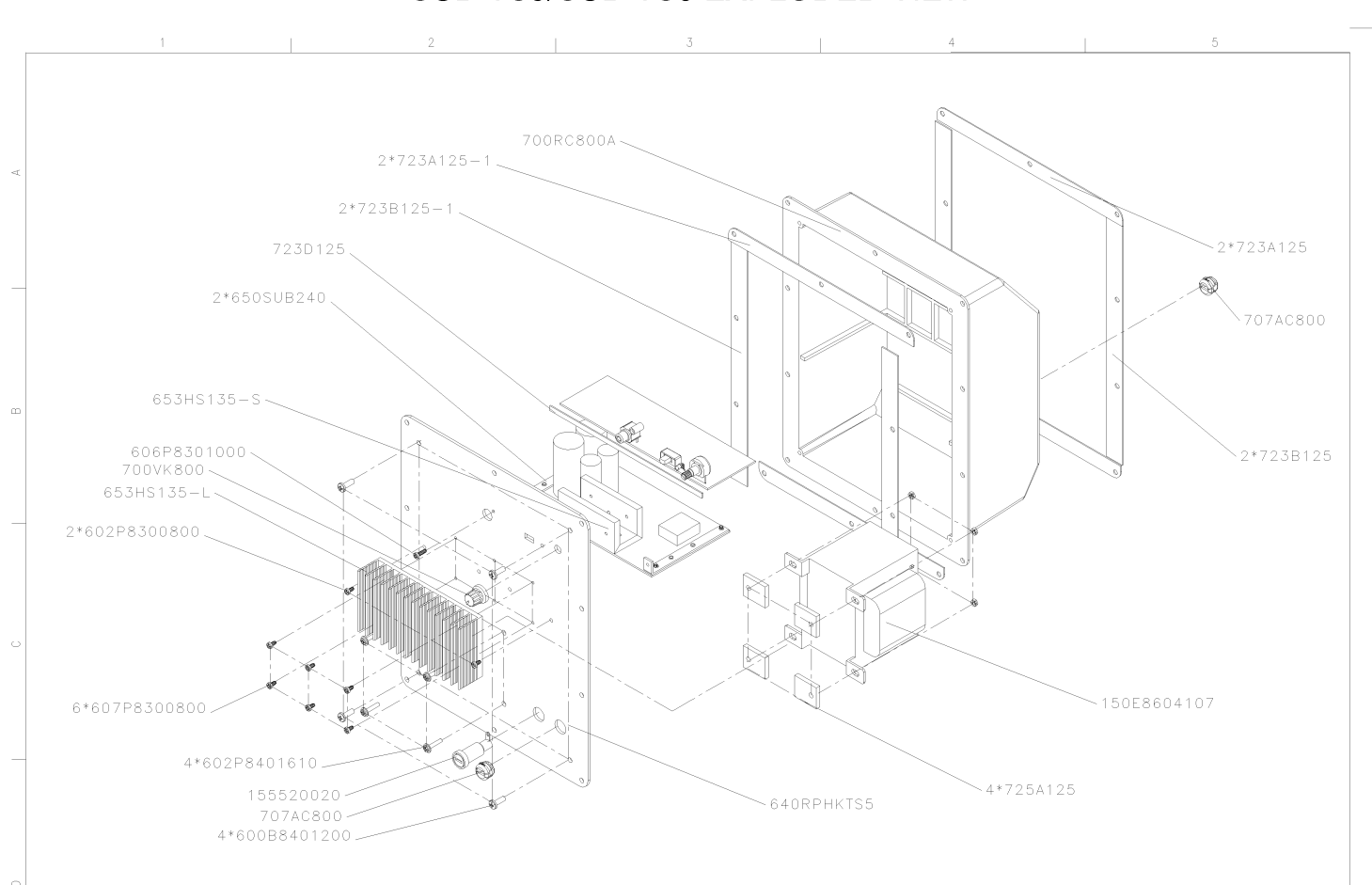
If there is no sound from the surround speakers:

- 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 or punctured.
- 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

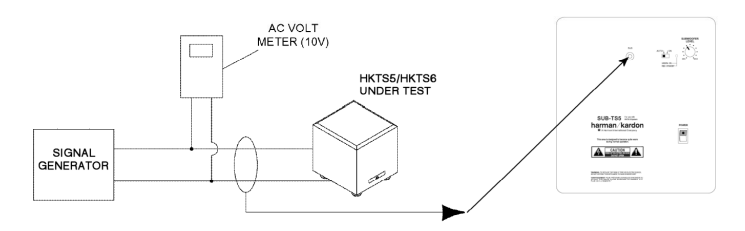


| Ref. | Part Number | Description | Qty |
|------|----------------|---|-----|
| | | | |
| #1 | Not For Sale | HKTS5/HKTS6 Enclosure | 1 |
| #2 | (HKTS5) sz5321 | HK Logo | 1 |
| | (HKTS6) sz5930 | HK Logo | 1 |
| #3 | 25MF10DZB-DW02 | 10" woofer (DCR = 3.4 ohms $\pm 10\%$) | 1 |
| #4 | 06-t4205012 | Amplifier/woofer screw t4*20 | 15 |
| #5 | wi5448 | Foot (bumper) | 4 |
| #6 | 06-t5345005 | Foot screw | 4 |
| #7 | wi5447 | Rubber foot | 4 |
| #8 | wi5600 | Port Tube | 1 |
| #9 | Not For Sale | HKTS5/HKTS6 Amplifier Assembly | 1 |

SUB-TS5/SUB-TS6 EXPLODED VIEW



HKTS 5/HKTS 6 TEST PROCEDURE



Equipment needed:

- Function/signal generator/sweep generator
- Integrated Amplifier
- Multimeter
- Speaker cables
- Single RCA cable

General Unit Function (UUT = Unit Under Test)

- 1) From the signal generator, connect one line level (RCA) cable to the single SUB input.
- 2) On the front of the unit, turn the LEVEL control full counterclockwise.
- 3) Turn on generator, adjust to 150mV, 50 Hz.
- 4) Plug in UUT: turn the power switch ON, LED should be Red. Turn LEVEL control full clockwise (MAX)
- 5) LED should now be Green; immediate bass response should be heard and felt from port tube opening.
- 6) Turn off generator, turn VOLUME control fully counterclockwise, disconnect RCA cable.

Sweep Function

- 1) Follow steps 3-6 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 **3.4 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.
- 5) Caution: when re-connecting woofer wires, observe proper polarity, as Faston connectors are the same size; red wire should connect to terminal with red dot.

MECHANICAL/SATELLITE PARTS LIST

Part number Description

SATELLITES

HKTS 5/SAT-TS5 Complete satellite loudspeaker HKTS 6/SAT-TS6 Complete satellite loudspeaker

22PF48JA-FW02 Woofer for Sats

g255002 grille

sz5322 logo for HKTS 5/SAT-TS5 sz5928 logo for HKTS 6/SAT-TS6

xc255002 front enclosure xd255000 back enclosure

wi0409 Wall-mount bracket for HKTS 5/SAT-TS5 wi5969 Wall-mount bracket for HKTS 6/SAT-TS6

CENTER

HKTS 5/CEN-TS5 Complete Center loudspeaker HKTS 6/CEN-TS6 Complete Center loudspeaker

22PF48JA-DW06 Woofer for Center

g255003 grille

xc255001 front enclosure xd255001 back enclosure

sz5371 logo for HKTS 5/CEN-TS5 sz5929 logo for HKTS 5/CEN-TS6

SUB-TS5/TS6 SUBWOOFER EXTERNAL & HKTS5/HKTS6 PACKAGING

25MF10DZB-DW02 10" woofer wi5447 Rubber foot (4)

wi5448 foot (4) sz5321 logo

ai5161 Owner's manual (HKTS5) ai5262 Owner's manual (HKTS6) wg5296 Outer carton (HKTS5) wg5452 Outer carton (HKTS6)

at5073 warranty card wp5215 Foam set

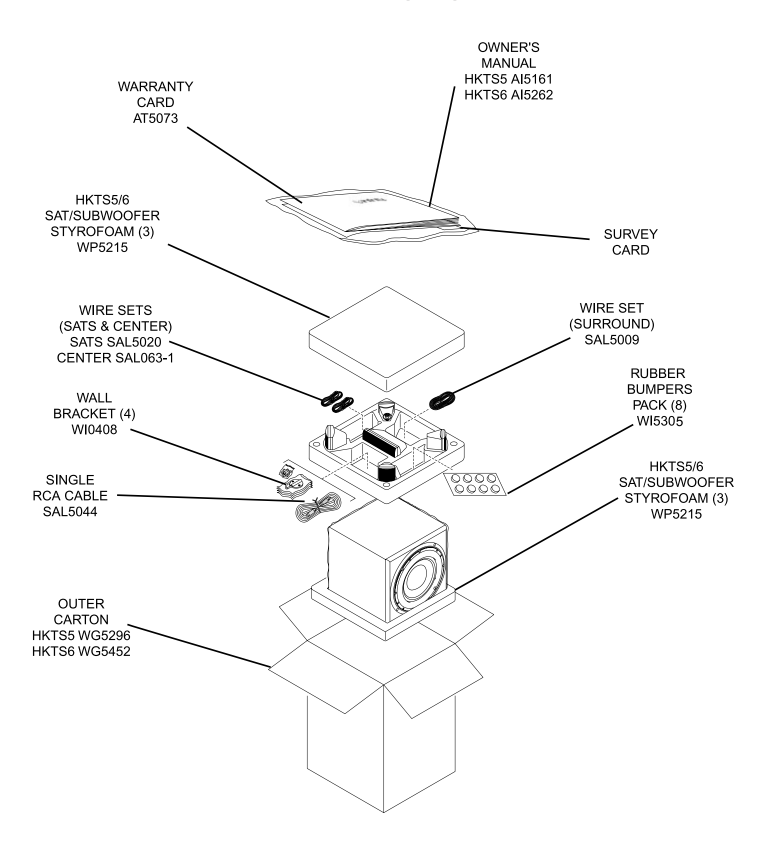
sal063-1 Wire set 20' (center)
sal5009 Wire set 40' (surround)
sal5020 Wire set 15' (front satellites)

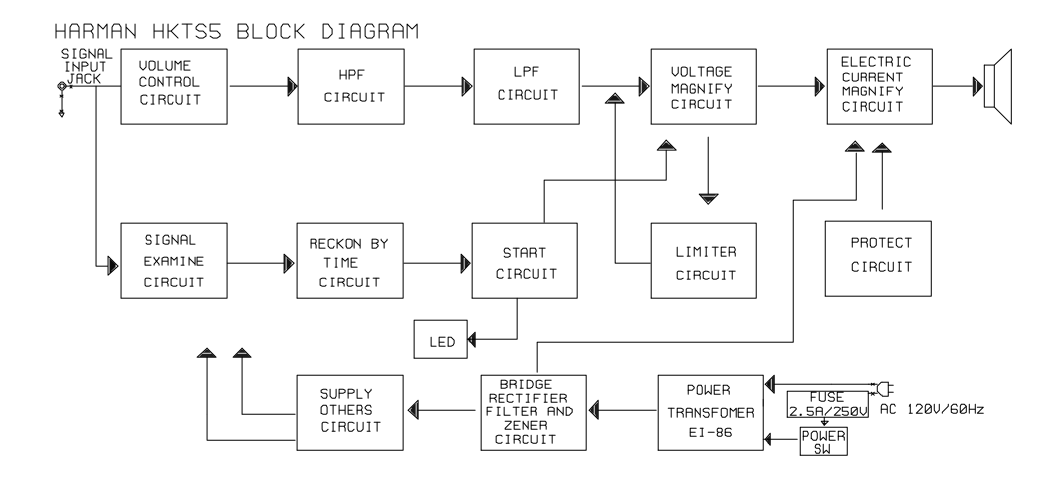
sal5044 Single RCA cable

OPTIONAL: Floor Stands for HKTS 5/SAT-TS5 satellites - FSTS1

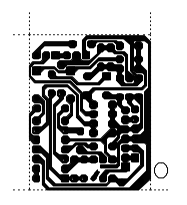
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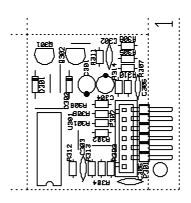
Packaging

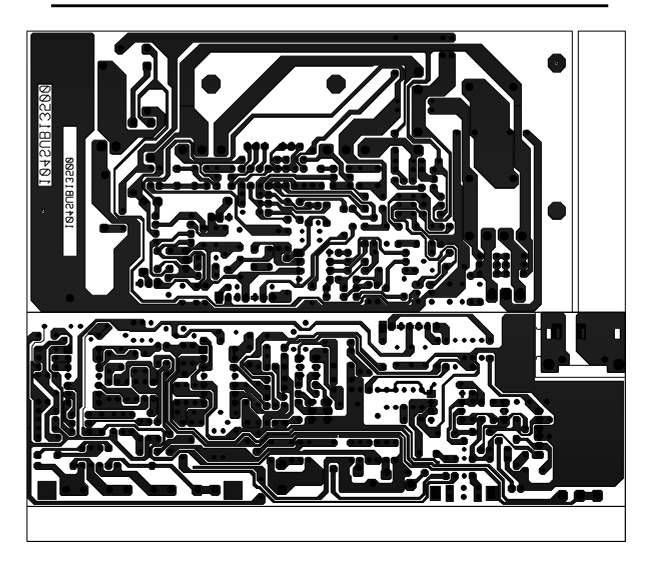




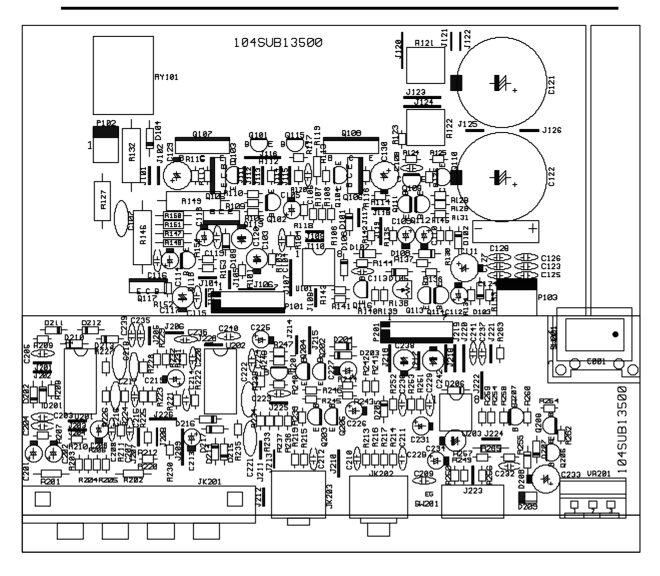
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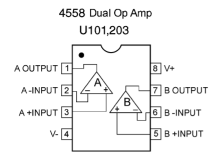
SUB-TS5/TS6 Electrical Parts List

| PART NO. | DESCRIPTION | QTY | Reference Designator |
|-------------|---------------------------------|-----|----------------------------------|
| Danistana | | | |
| Resistors | | | |
| 11014152j26 | RESISTOR 1.5K 1/4W ±5% CF | 1 | R265 |
| 11014472j26 | RESISTOR 4.7K 1/4W ±5% CF | 2 | R147,150 |
| 11014681j26 | RESISTOR 680 ohms 1/4W ±5% CF | 2 | R148,151 |
| 11016101j26 | RESISTOR 100 ohms 1/6W ±5% CF | 2 | R120,215 |
| 11016102j26 | RESISTOR 1K 1/6W ±5% CF | 2 | R124,254 |
| 11016103j26 | RESISTOR 10K 1/6W ±5% CF | 8 | R134,230,232,235,237,240,260,264 |
| 11016105j26 | RESISTOR 1M 1/6W ±5% CF | 2 | R143,259 |
| 11016123j26 | RESISTOR 12K 1/6W ±5% CF | 2 | R135,139 |
| 11016124j26 | RESISTOR 120K 1/6W ±5% CF | 1 | R233 |
| 11016151j26 | RESISTOR 150 ohms 1/6W ±5% CF | 1 | R253 |
| 11016152j26 | RESISTOR 1.5K 1/6W ±5% CF | 6 | R103,123,136,137,141,142 |
| 11016153j26 | RESISTOR 15K 1/6W ±5% CF | 5 | R118,145,152,154,234 |
| 11016154j26 | RESISTOR 150K 1/6W ±5% CF | 2 | R131,252 |
| 11016181j26 | RESISTOR 180 ohms 1/6W ±5% CF | 2 | R111,114 |
| 11016182j26 | RESISTOR 1.8K 1/6W ±5% CF | 1 | R153 |
| 11016183j26 | RESISTOR 18K 1/6W ±5% CF | 2 | R238,262 |
| 11016205j26 | RESISTOR 2.0M 1/6W ±5% CF | 1 | R257 |
| 11016223j26 | RESISTOR 22K 1/6W ±5% CF | 5 | R128,129,133,255,263 |
| 11016332j26 | RESISTOR 3.3K 1/6W ±5% CF | 3 | R106,107,144 |
| 11016392j26 | RESISTOR 3.9K 1/6W ±5% CF | 2 | R105,108 |
| 11016393j26 | RESISTOR 39K 1/6W ±5% CF | 1 | R126 |
| 11016470j26 | RESISTOR 47 ohms 1/6W ±5% CF | 4 | R112,113,115,116 |
| 11016471j26 | RESISTOR 470 ohms 1/6W ±5% CF | 1 | R140 |
| 11016472j26 | RESISTOR 4.7K 1/6W ±5% CF | 4 | R110,125,130,258 |
| 11016473j26 | RESISTOR 47K 1/6W ±5% CF | 4 | R101,219,250,251 |
| 11016560j26 | RESISTOR 56 ohms 1/6W ±5% CF | 1 | R117 |
| 11016563j26 | RESISTOR 56K 1/6W ±5% CF | 1 | R104 |
| 11016682j26 | RESISTOR 6.8K 1/6W ±5% CF | 1 | R109 |
| 11010821jk1 | RESISTOR 820 ohms 1W ±5% | 1 | R132 |
| 110122r2j15 | RESISTOR 2.2 ohms 1/2W ±5% | 1 | R127 |
| 11016332j26 | RESISTOR 3.3K 1/6W ±5% CF | 1 | R266 |
| 11020331jk2 | RESISTOR 330 ohms 2W ±5% | 1 | R146 |
| 11020331jk3 | RESISTOR 330 ohms 2W ±5% | 1 | R149 |
| 11350r10j20 | CEMENT RESISTOR 0.1 ohms 5W ±5% | 2 | R121,122 |
| 11403302m0 | POT 3K 0.3W ±20% | 1 | R138 |
| 115h503a101 | VARIABLE RESISTOR D16 50K/1 A | 1 | VR201 |

| PART NO. | DESCRIPTION | QTY | Reference Designator |
|----------------|--------------------------|--------|--------------------------------------|
| Capacitors | | | |
| 1302b101k503 | 100pf 50V ±10% | 1 | C220 |
| 1302b102k503 | 1000pf 50V ±10% | 1 | C116 |
| 1302b221k503 | 220pf 50V ±10% | 2 | C212,230 |
| 1302f104z503 | 0.1uf 50V +80/-20% | 9 | C108,113,115,119,232,236,237,240,241 |
| 1303f473m503 | 0.047uf 50V ±20% | 1 | C106 |
| 130sl470k503 | 47pf 50V +350/-1000 ±10% | 1 | C229 |
| 132104j503 | 0.1uf 50V ±5% | 4 | C107,221,222,224 |
| 132223ja03 | 0.022uf 100V ±5% | 4 | C124,125,126,128 |
| 132473j503 | 0.047uf 50V ±5% | 1 | C223 |
| 1353105m50 | 1uf 50V | 3 | C105,112,228 |
| 1353106m50 | 10uf 50V | 2 | C219,231 |
| 1353107m16 | 100uf 16V | 6 | C109,117,120,234,238,242 |
| 1353226m50 | 22uf 50V | 2 | C114,118 |
| 1353227m10 | 220uf 10V | 2 | C129,130 |
| 1353227m16 | 220uf 16V | 2 | C111,233 |
| 1353476m25 | 47uf 25V | 1 | C103 |
| | 4700pf 400V ±20% | 1 | |
| 132223ja03 | 0.022uf 100V ±5% | 2 | C123,127 |
| 1353107m16 | 100uf 16V | _ 1 | C110 |
| 1353226m50 | 22uf 50V | 1 | C225 |
| 1354688m50 | 6800uf/50V | 2 | C121,122 |
| Semiconductors | | | |
| Semiconductors | • | | |
| 192027c1815gr | 2SC1815GR NPN TRANS | 8 | Q102,111,112,113,118,206,207,208 |
| 192028a1015gr | 2SA1015GR PNP TRANS | 2 | Q114,116 |
| 1921672n5551 | 2N5551 NPN TRANS | 2 | Q103,109 |
| 1921682n5401 | 2N5401 PNP TRANS | 2 | Q104,110 |
| 197131n4148 | 1N4148 | 9 | D101,103,105,108,206,207,208,214,215 |
| 19915000335 | 3.3V 1/2W ZENER | 2 | D102,205 |
| 19915000625 | 6.2V 1/2W ZENER | 2 | D106,107 |
| 19915001605 | 16V 1/2W ZENER | 1 | D109 |
| 19016tl074cn | TL074CN QUAD OP-AMP | 1 | U202 |
| 192011d669a | 2SD669A NPN TRANS | 1 | Q106 |
| 192012b649a | 2SB649A PNP TRANS | 1 | Q105 |
| 192021c1815gr | 2SC1815GR NPN TRANS | 2 | Q101,115 |
| 192021tip35c | TIP35C NPN TRANS | 1 | Q107 |
| 192022tip36c | TIP36C PNP TRANS | 1 | Q108 |
| 192201d882y | KSD882Y NPN TRANS | 1 | Q117 |
| 192202b772y | KSB772Y PNP TRANS | 1 | Q119 |
| 19006m4558d | OPA 4558D DUAL OP-AMP | 2 | U101,203 |
| | | | |

| PART NO. | DESCRIPTION | QTY | Reference Designator |
|----------------------------|---------------------------------|--------|------------------------------|
| 40540004b | LED 204HOW | 4 | Dago |
| 19510204hgw 19700kbl405 | | 1 | D209 |
| | 4A 500V KBL405 BRIDGE 1N4002 | 1 1 | D110 D104 |
| 197 10 1114002 | 1114002 | ' | D104 |
| Miscellaneous | | | |
| | | | |
| 171udhss124d | 5A 24V UDH-SS124D RELAY | 1 | RY101 |
| 1740rcb242vpg | JACK RCB | 1 | JK203 |
| 180tms7210v | SWITCH SLIDE MS7210V | 1 | SW201 |
| 150e8604107 | TRANSFORMER | 1 | |
| 152u602015 | LINE CORD SVT FT-2 6FT | 1 | |
| 154u25006t0 | FUSE 2.5A 250V 20mm | 1 | FS101 |
| 155520020 | FUSE HOLDER R3-11 | 1 | |
| 180pbr12c11s | PUSH SW BR12C11S | 1 | SW101 |
| LIMITER PCB | | | |
| | | | |
| 11016103j26 | RESISTOR 10K 1/6W ±5% CF | 7 | R301,302,303,304,308,309,314 |
| 11016223j26 | RESISTOR 22K 1/6W ±5% CF | 2 | R310,312 |
| 11016333j26 | RESISTOR 33K 1/6W ±5% CF | 1 | R305 |
| 11016474j26 | RESISTOR 470K 1/6W ±5% CF | 1 | R307 |
| 11016751j26 | RESISTOR 750 ohms 1/6W ±5% CF | 2 | R311,313 |
| 11016755j26 | RESISTOR 7.5M 1/6W ±5% CF | 1 | R306 |
| 1302f104z503 | 0.1uf 50V +80/-20% | 2 | C305,306 |
| 132103j503 | 0.01uf 50V ±5% | 2 | C302,3 |
| 1353226m50 | 22uf 50V ±20% | 1 | C301 |
| 1353476m25 | 47uf 25V ±20% | 1 | C304 |
| 192027c1815gr | 2SC1815GR B91 | 2 | Q301,302 |
| 197131n4148 | 1N4148 | 2 | D301,302 |
| 1759f40hr2 | 40PIN PITCH=2.54mm HR2*4 | 0.15 | P301 |
| 19016tl074cn | TL074CN QUAD OP-AMP | 1 | U301 |

Integrated Circuit Diagrams



U202, 301

OUTPUT A 1

-INPUT A 2

-INPUT A 3

V+4

-INPUT B 5

-INPUT B 6

-INPUT C

-INPUT C

TIP 35C, TIP 36C

Q107,108

OPAMP, QUAD 14P DIL TL074

2N5401 Q104,110



2SD669A2SB649A

