

HSA-14 Amplified Speaker Instructions

The HSA-14 is an heavy duty indoor/outdoor 14 inch diameter horn speaker with a built in 30 Watt speaker power amplifier. It requires 24vdc@2Amps for 30 Watt operation or 12v @ 1A for 10 Watt operation. The audio input is line level (1v typical).

Mounting

Use the included mounting bracket and mount high enough where it's out of reach.

To Make Connections

Remove the 4 screws securing the back cover on the HSA-14 to make wire connections and adjust the volume.

Power

For best results, use only a REGULATED 24vdc 2A power supply for 30 Watt operation or 12-15v 1A for 10 Watt operation. Lower Voltages and current availability will cause distortion and Screeching and sputtering sounds.

Wiring

Adequate power and cable type is essential for the speaker to perform well. Use #18 2 conductor for the power input connection and keep cable length at 250' or below. Too long of a power cable run and/or insufficient wire gauge will also cause distortion and Screeching and sputtering sounds.

For the audio connection, use RG174 coax or 22 gauge 2 conductor shielded cable. For the latter, Tie the red and black wires together to form the + connection and use the shield for ground. Keep the audio cable lengths at or below 500'.

Note- The audio input is "line level" which can be identified as directly compatible with the camera if the data sheet for the camera has its audio output labeled as "audio out" or "line out". If you experience hum or other noise in the speaker and, try grounding the "-" connection of the 12/24VDC input to a known good earth or electrical ground. You can also add the ETS TIB-1 isolation transformer to correct 60hz hum associated with ground loops.

Speaker Volume control

The HSA-14 can be adjusted to be very loud and can project sounds up to 100' away in moderately noisy environments. The volume control for the speaker is located inside the grey plastic housing on the circuit board. It's a blue square pot with a circular white adjuster. Experimentation will be necessary to get the lowest possible distortion and best volume. It's set at the factory to mid position.

Warranty

All ETS products carry a one year parts and labor warranty. This warranty does not cover damages as a result of misuse, improper handling of the unit or exposure to extreme temperatures or moisture. At its discretion, ETS reserves the right to repair or replace this unit under the conditions of the warranty. If you experience problems with your equipment call ETS at: 505-888-3923 to obtain a return authorization number. Equipment requiring repair beyond the warranty period or units that have been damaged or are not covered under the warranty can be repaired by ETS for a minimal cost under most conditions.

Made in USA