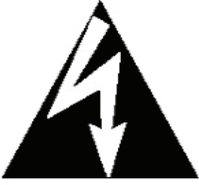




Remedy Manual

Model: ZA-27

www.drzamps.com



This symbol warns the user of dangerous voltage levels localized within the enclosure.



This symbol advises the user to read all accompanying literature for safely operating the unit

Important Safety Instructions

- 1) Read these instructions.
 - 2) Keep these instructions.
 - 3) Heed all warnings.
 - 4) Follow all instructions.
 - 5) Do not use this apparatus near water.
 - 6) Clean only with dry cloth.
 - 7) Do not block any ventilation openings. Maintain at least 3 feet of distance around all sides of amplifier. Do not block any ventilation openings with items such as newspapers, tablecloths, curtains, etc.
 - 8) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
 - 9) Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
 - 10) Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
 - 11) Only use attachments/accessories specified by the manufacturer.
 - 12) Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
 - 13) Unplug this apparatus during lightning storms or when unused for long periods of time.
 - 14) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
 - 15) Avoid placing any liquids on or near the amplifier that may splash or drip such as those contained in bottles, cans, glasses, etc.
- *Dr Z amplifiers are capable of producing very high sound pressure levels which can cause temporary or permanent hearing damage.
- *If any screw that is actually on the amp chassis needs to be replaced contact Dr Z Amps for the proper size. Screw size is critical for inner chassis clearances.

General Information

In 2009 Dr. Z created the Remedy expressly for those seeking the full on assault and cutting crunch of a Plexi style circuit . Using four 6V6s and coming in at 40 watts it has all the spit and growl required for everything from burning your guitar at Monterey to blasting High Voltage rock and roll. There's more... the Remedy features a one of a kind 1/2 power switch. Flip the switch on the rear panel and go from 40 watts to 20 watts with no alteration to your sound. You'll experience the same sonic joy and touch sensitive response in either setting. In 2013 the Remedy was updated with a post phase inverter master volume and footswitchable EQ bypass giving the player even more gain, tone and volume options.

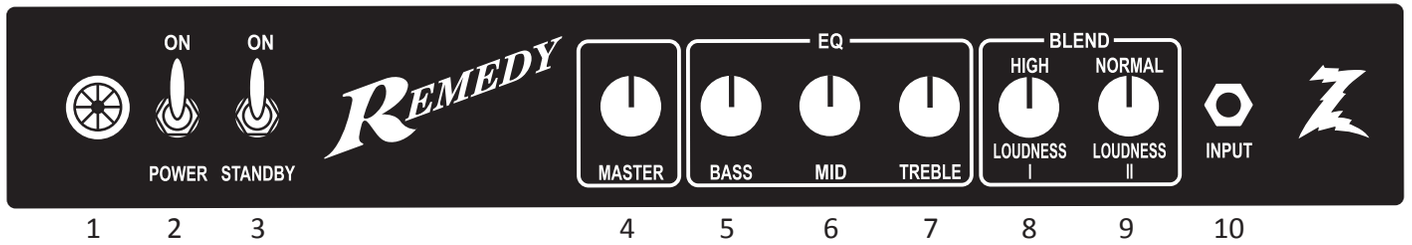
On the front panel the Remedy features a blended volume configuration. Both the "High" and "Normal" volume controls are always at your disposal. You can dial in clear top end with the "High" volume and full bodied roundness via the "Normal" volume for any size room. No need to jumper the inputs, the Dr. has already taken care of it. Also available for dialing in your desired sound is a full M-style EQ section consisting of Treble, Middle, and Bass. Should you feel the need to go to 11 the variable boost footswitch is there to help you make the leap from Malcom to Angus. Even with the boost engaged the High/Normal volumes afford the user a substantial amount of tone adjustment.

The back panel includes 4, 8, and 16 ohm outputs, the half-power switch and the variable boost footswitch jack.

Specifications:

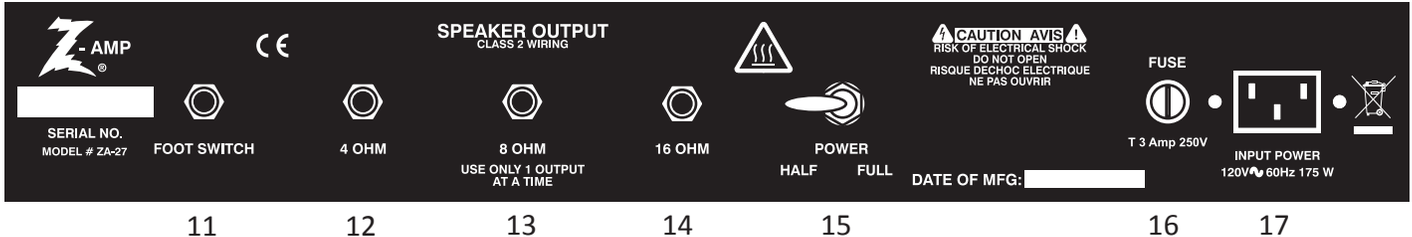
Power Output	20/40 watts
Output Tubes	4- 6V6 (cathode biased)
Preamp Tubes	3- 12AX7
Rectifier	Solid State diodes
Controls	Blended "High" and "Normal" Volume, Treble, Middle, Bass, Master
Speaker Outputs	4, 8, 16 Ohm Outputs
Configurations	Head
Dimensions & Weight	19" W, 9 3/4" H, 9 1/2" D; 33 lbs.

FRONT PANEL



- 1. Power Indicator:** Lights up when power is switched on. If LED fails replace with a 6.3 volt #44 Bayonet Base(BA9S).
- 2. Power:** Switch up to turn on amplifier. Switch down to turn off amplifier.
- 3. Stand-By:** Leave in off position for 1 minute when powering up the amp. Turn on for play. Place in off position for extended break periods.
- 4. Master:** This is a (post phase inverter) master volume. Use this to control overall amp volume without affecting your EQ and loudness settings.
- 5. Bass:** Controls overall low frequency response.
- 6. Mid:** Controls overall mid frequency response.
- 7. Treble:** Controls overall high frequency response.
- 8. Loudness I (High):** This volume control has a higher treble response. Use this to achieve a clearer top end.
- 9. Loudness II (Normal):** This volume control will give you a much fuller sound. Use this to add thickness to your tone.
- 10. Input:** Input jack for your guitar. This input jack feeds both volume controls (high/normal).

REAR PANEL



- 11. EQ Bypass Footswitch Jack:** Plug supplied footswitch in here. Always use a sheilded instrument cable. This will enable you to engage the EQ bypass/gain boost mode.
- 12. 4 OHM Speaker Jack:** Plug in 4 ohm speaker here. Always have a speaker plugged into the amp when it is powered on. Always match the speaker impedance to the proper speaker out jack. This will allow the amp to sound its best and avoid damage.
- 13. 8 OHM Speaker Jack:** Plug in 8 ohm speaker here. Always have a speaker plugged into the amp when it is powered on. Always match the speaker impedance to the proper speaker out jack. This will allow the amp to sound its best and avoid damage.
- 14. 16 OHM Speaker Jack:** Plug in 16 ohm speaker here. Always have a speaker plugged into the amp when it is powered on. Always match the speaker impedance to the proper speaker out jack. This will allow the amp to sound its best and avoid damage.
- 15. Half/Full Power Switch:** This switch allows you to play your amp at half (20 watts) or full (40 watts) power.
- 16. Fuse:** The fuse protects the amp from electrical faults. Replace only with the same rating and type stated below fuse holder (3A 250v Fast Acting). If the amp repeatedly blows the fuse contact your dealer or Dr Z Amps.
- 17. AC Inlet:** (Class I Wiring). This device is used for disconnection from power mains and must remain readily opearable. The power indicator light does not indicate connection to power mains. The power cord must be disconnected to disconnect amplifier from power mains.



MODEL: _____

SERIAL NUMBER: _____

INPUT VOLTAGE: _____



MADE IN USA

