

# **Impedance Settings: Legacy (VL100, VL212)**



**Rev A  
11/8/2008**

***CARVIN***  
**carvinservice.com**

## Impedance switch



Why the Impedance switch is so important: -Circled in red-, the impedance switch is connected to the output transformer and the Power tubes, if improperly set damage to the tubes or damage to the amp can result.



How to adjust: Use a flathead screw driver to move up or down, it has 3 settings: 4, 8, 16 ohms.

## Half Stack



**Set impedance switch to 16**

## Full Stack



**Set impedance switch to 8**

## Combo VL212



**Set impedance switch to 8**

## Combo VL212 plus C212E extension



+



**Set impedance switch to 4**

Comments or questions email us at [carvinservice@carvin.com](mailto:carvinservice@carvin.com)