

Burn Unit Mini instruction manual

Start with the Burn unit volume at 12:00 o'clock, set your tone to around 3:00 o'clock, now the fun starts! Try these settings for different textures.

1. blackface drive- turn the burn control to about 12 o'clock and the dynamics control to 5 o'clock (full on) adjust burn to taste.
2. Tweed tone- set the burn control to 7 o'clock (all the way down) and then set the dynamics control at 7 o'clock (all the way down), adjust burn to taste.
3. British drive-set dynamics to 5 o'clock (all the way up) and set the burn control to 5 o'clock (all the way up)
4. Warm clean boost- set dynamics control to 5 o'clock (all the way up)and set the burn control to 7 o'clock (all the way down) then adjust volume and tone to taste.
5. Black magic tone-set tone to 1:30 o'clock then set dynamics control to 2 o'clock finally set the burn control to 1 o'clock, adjust for guitar if necessary.
6. The \$15,000 collector amp tone-Set the dynamics control to 7 o'clock (all the way down) then set the burn control to 5 o'clock (all the way up) enjoy...

Functions

1. The Volume controls adjust overall levels of the Burn Unit.
2. Tone adjusts brightness of both channels.
3. dynamics adjusts the dynamics and compression characteristics of both Burn Unit channels.
4. The Burn controls adjust sustain, drive and harmonic ratio for each channel.
5. Internal trim adjustments, There are three internal adjustments for Presence, Bass and midrange. The three trims are labeled P, B, M and color coded left to right, green= presence blue = Bass and Brown = midrange. These are pre adjusted for a good starting place, but you should try finding your perfect match to your amp and guitars response. Use a small flathead screwdriver or thin pick to adjust them. Midrange usually sounds best set between 9 o'clock and 2 o'clock, presence and Bass have a wide range that works well.

Battery compartment

The new Barber units all use an eccentric pivoting battery clip, to change or install a 9 volt battery simply swing the clip out or the unit by pivoting it (rivet is the pivot) install the battery and swing the clip back in! This is an exclusive Barber feature which holds the battery firmly and is much more durable than the little plastic clips in most effect units. Power supply should be **9 volt negative tip** (*not included*)

Questions? Help?

Email us at barberelectronic@hotmail.com

Or call 410-374-5101

Thank you for purchasing the Burn Unit.