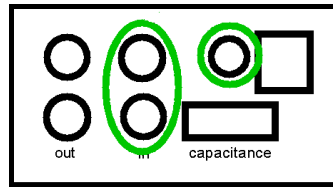




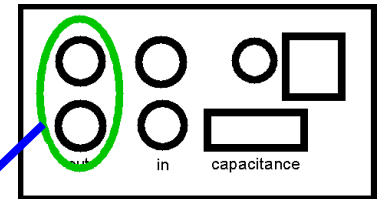
**Precision Audio Restoration**  
**15517 Dayton Ave. N.**  
**Shoreline, WA 98133**  
**206-387-5662**  
**www.precision-ar.com**

**Derumbleizer**  
**installation**  
**and**  
**usage**  
**instructions**

- 1: Turn your stereo off.
- 2: Turntable audio cables connect to "in" jacks; red is right, white is left.
- 3: Turntable ground wire connects to binding post just to the left of the logo.
- 4: Set capacitance switches for proper termination of your phonograph cartridge.
- 5: Connect "out" jacks to "aux" or any spare inputs of your stereo. DO NOT use "phono" inputs!
- 6: Plug wall power supply to 120V AC 60Hz wall outlet or switched or unswitched outlet on your stereo.
- 7: Turn on your stereo and enjoy!



Hooking the phono to the Derumbleizer



Hooking to the stereo

For the left channel, switch 1 adds 50pf, switch 2 adds 100pf, 3 adds 200pf, and 4 adds 400pf.  
 For the right channel, switches 5 - 8 are the same as 1 - 4.  
 You can add 50pf to 750pf capacitance in 50pf increments.  
 Pushing the switches down adds the amount of capacitance indicated above.  
 For example, to add 250pf to both channels, push switches 1, 3, 5 and 7 down, leaving switches 2, 4, 6 and 8 up.  
 Use the chart to the right to set the switches for the right capacitance to suit your phono cartridge.

### Capacitance Setting Chart

	0pf		400pf
	50pf		450pf
	100pf		500pf
	150pf		550pf
	200pf		600pf
	250pf		650pf
	300pf		700pf
	350pf		750pf