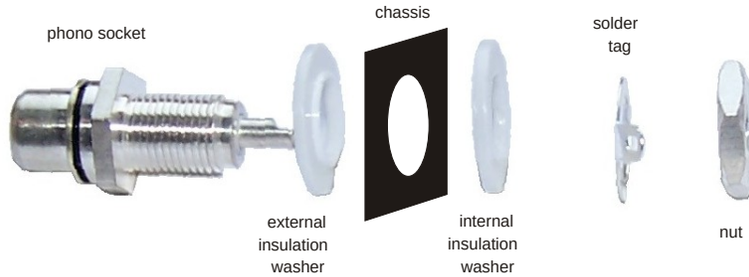


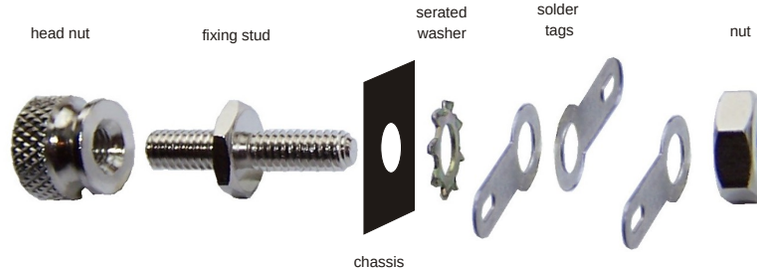
Glasshouse Passive Pre-amplifier No.1

Wiring diagram
date: 20.05.04

exploded view of phono socket composite parts



exploded view of earth post composite parts



Burning in the stepped attenuator (recommended)

To burn in the stepped attenuator all resistors have to be connected up with a signal passing through them. This can be achieved by connecting all 23 steps in parallel by soldering in a loop of wire as shown in the diagram "X". Then what you have to pass a signal through the "X" wire. You will have a to the "X" wire through the input that comes off the selector. However you will have to disconnect the link from the attenuator to the earth post. Just leave it floating as this is the output for burning in purposes. Best idea is the have the attenuator on position 23 and play a CD through on repeat mode for 4 days. Then you will have to remove the "X" links and reconnect the earth and you are ready to play.

