

APPLICATOR ADJUSTMENT INSTRUCTIONS

FOR ROCKLINIZER MODELS 600, 500 AND 380



The Rocklinizer Beamed Thunderbolt Gun as it is shipped from the factory has been tested and adjusted for normal operating conditions.

The Rocklinizer Beamed Thunderbolt Gun operation applies to all Rocklinizer models. A simple adjustment can be made in the vibration of the electrode in the Beamed Thunderbolt Gun. (Sometimes this adjustment is required initially because of different operating conditions, such as local power source variations.)

The vibration adjustment is made by releasing the locking set screw (O) inside the hole on top of the gun with the Allen Head set screw wrench by backing off this set screw approximately **two turns**. Do not turn more as this set screw is short and held only by a few threads.

Adjust the gun vibration by inserting the long end of the wrench into the vibration adjustment set screw (P) located inside the hole at the rear end of the gun. By turning the set screw either clockwise or counter-clockwise, the length of the stroke of vibration can be adjusted. The sound of the vibrating gun operating properly is a medium pitched buzzing sound. After adjustment, reset the locking set screw (O) on top of the gun.