**IMPORTANT** – Verify that the Boost Voltage as shown on the label of the bottom of the Boost is the same as your laser by checking the voltage label on your laser and the voltage on the power supply. The Picasso Voltage and the Boost Voltage MUST match. If your Voltage does not match or you are unsure, STOP as improper voltage MAY DAMAGE your laser.

2. Turn off your laser and disconnect from the power supply.

3. Remove the two Phillips screws on the bottom of the laser with the enclosed screwdriver. Remove the plastic “foot”

4. Attach the Boost to the laser. Use the provided screws that are pre-attached to the Boost. Do not overtighten. When done, verify the attachment of the Boost by tugging on the Boost.

5. Plug the pigtail of the Boost to the Picasso Laser. Turn on the Boost and verify that you have at least 1 bar of power available. If so, turn on the Picasso Unit and

6. Charge Boost fully prior to initial use by plugging your Picasso power supply to the Boost. The LED indicator shows the state of charge in increments of 25%. Do NOT operate the laser below 25% of charge. **IMPORTANT**: DO not use power supplies other than your Picasso one to charge the Boost as damage to Boost may occur.

**WHEN NOT IN USE TURN OFF THE BOOST BY USING THE SWITCH ON THE BACK OF THE DEVICE.**