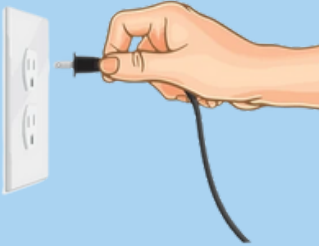


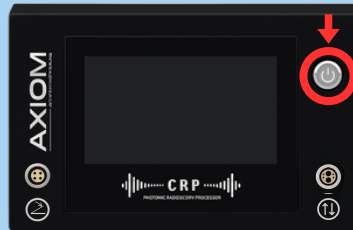


### 1 Initial Setup

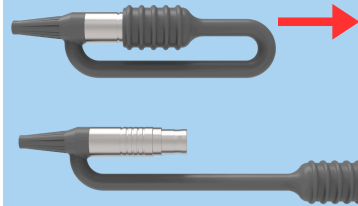
- 1a.** Connect the device to power outlet



- 1b.** Switch generator on



- 1c.** Remove caps from foot pedal & handpiece connectors



- 1d.** Plug foot pedal & handpiece cables into the generator



### 2 Select the Appropriate Blade

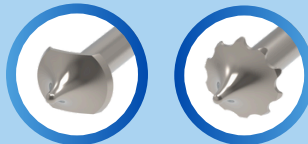
- 2a.** Piercer

Creates straight relief channels;  
Side vents evacuate melted cement



- 2b.** Scraper

Scoops melted debris;  
Polishes canal walls



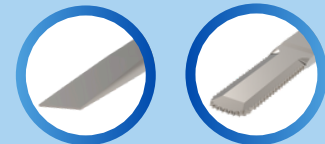
- 2c.** Acetabular

Curved profile frees cement 360° around cup



- 2d.** Chisel

Ultra-thin blade for separation



Individual blade calibration is stored in the console memory

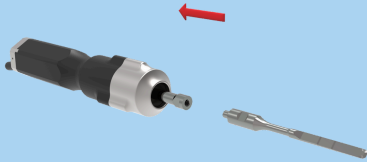




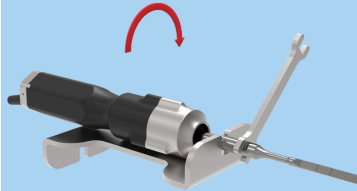
## 3 Assembly

Each time a new blade is connected, the system must be recalibrated.

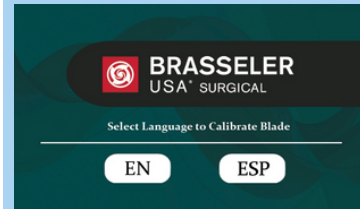
- 3a.** Thread chosen blade into black handle until finger-tight



- 3b.** Attach torque base & sterile wrench; tighten blade clockwise



- 3c.** After language selection, console calibrates the blade

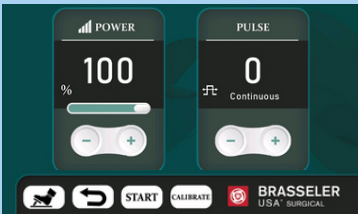


- 3d.** Once system calibrates, device is ready for use



## 4 Operation

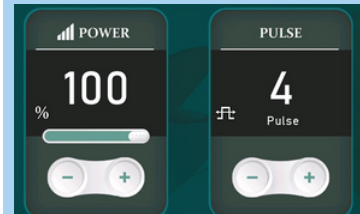
- 4a.** Wait for the "Power / Pulse" screen



- 4b.** Tap foot pedal to confirm vibration



- 4c.** Set desired energy (console recalls last setting)



- 4d.** Depress foot pedal & follow blade technique

