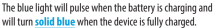
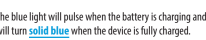


GETTING STARTED

Unpack the contents of the Phasor™ Kit.

Remove battery pull tab & connect the micro USB charger to the charging port.













INSERTING COMPOSITE

Snap a composite compule into the end of the device. Position the compule so that the tip is directly under the LED lens.

- Short Compules: position forward
- Long Compules: position back

NOTE: Phasor™ will not turn on unless composite has been inserted.



CAUTION: Parts of the composite compule may become hot. Use caution and avoid touching the top of a hot composite compule.



COMPOSITE & SETTING COMPATIBILITY

The chart below will list the ideal settings for most leading composite brands. Contact Vista Apex for additional assistance.

OPTIMAL Setting	Compatible Setting			DO NOT USE
COMPOSITE BRAND	SETTING 1	SETTING 2	SETTING 3	SETTING 4
3M**				
DENTSPLY**				
lvoclar**				
Kerr®*				
V0C0**				
Coltene**				
Kuraray**				
GC®*				
Shofu®				
Heraeus Kulzer**				
Tokuyama®*				
Centrix**				

CAUTION: Do not deviate from the recommended settings.

*3M° is a registered trademark of 3M Company Dentsply® is a registered trademark of DENTSPLY International. Ivoclar® is a registered trademark of IVOCLAR VIVADENT. Kerr® is a registered trademark of Kerr Corporation. VOCO® is a registered trademark of VOCO AMERICA, INC Coltene® is a registered trademark of COLTENE/WHALEDENT, INC. Kuraray® is a registered trademark of KURARAY CO., LTD. GC® is a registered trademark of GC Corporation Shofu® is a registered trademark of SHOFU, INC. Heraeus Kulzer® is a registered trademark of Heraeus Kulzer GmbH. Tokuyama® is a registered trademark of Tokuyama Corporation Centrix® is a registered trademark of Centrix, Inc.





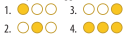
SELECTING A SETTING



Press & hold to enter programming mode. This is indicated by flashing yellow lights.



Short press to toggle between settings.



Press & hold to exit.
Device will beep 3 times and shut off.

Your setting is now memorized as default.

START HEATING CYCLE





Short press to start/stop heating cycle.



The blue lights will flash while heating.

Setting 1-3: 45 seconds

Setting 4: 70 seconds



The blue lights will turn solid when heating cycle is complete.



The device will automatically shut off after 3 minutes of sustained heating.

CLEANING & DISINFECTION

The device may be wiped down with a standard disinfectant wipe. Never spray disinfectant directly onto the device.



CAUTION: Always use a protective barrier.

Black nosecone is removable and autoclavable.

Between uses, check the lens to ensure it is clean. A dirty lens will decrease performance.



Refer to User's Manual for detailed instructions.



408801-I-V-77-ENG (3)