

MIRROR WARMER INSTRUCTIONS

Important: Sterilize clean instruments only. Remove all debris from instruments prior to insertion into Mirror Warmer. Please read the following instructions carefully before using for the first time.

- 1) Fill bead well with glass beads that are provided to top of well rim only.
- 2) Turn switch to "ON" and wait until thermometer reads 233°C (450°F). This takes approximately 15-20 minutes.
- 3) The sterilizer is ready to be used when thermometer reads 233°C (450°F). Instruments to be sterilized need to remain in the Mirror Warmer for only five seconds.
- 4) The sterilizer may be left "ON" all day if desired, or as long as it is needed. It is recommended that the Sterilizer be left on all day so it is ready for instant use.
- 5) When the sterilizer is no longer in use, turn it off and allow 45 minutes for it to cool.
- 6) The optional sterilizer lid (sold separately) is a dust cover only and should not be left on the sterilizer when the unit is in use. The lid is purposely made not to fit as a reminder to remove it while the sterilizer is in use.
If the lid is left on too long, the sterilizer will overheat.

Note: A large supply of glass beads has been provided. Fill to top of rim only. To clean beads for reuse: place beads in a strainer, rinse and replace in well.

Should thermostat deviate, correct by placing small screwdriver in hole next to thermometer; turn slightly (1/4 turn) clockwise to increase temperature; counter clockwise to decrease; wait 15 minutes between adjustments.

The standard model Mirror Warmer and Sterilizer is made with a brass well



anthony products, inc.

Anthony Products, Inc. • 7740 Records Street • Indianapolis IN 46226
800 428-1610 • Fax (317) 543-3289 • www.anthonyproducts.com