# ORDERING INFORMATION

| ProCure 300 Light Oven                | #9634590 |
|---------------------------------------|----------|
| Procure 300 Light Oven w/ Sample Pack | #9634600 |
| Replacement Bulb                      | #9120300 |



# ProCure 300 Light Oven

Light curing unit





# ProCure 300 Light Oven

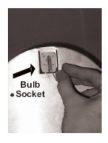
ProCure 300 Light Oven Features:

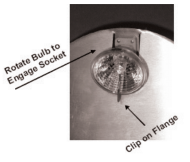
- A highly reflective chamber for uniform light coverage
- A rotating glass platform to ensure uniform light
- A built in fan to maintain optimum temperature to eliminate warping.
- Two powerful halogen bulbs to ensure excellent intensity and depth of cure.
- A protective welder

#### **APPLICATIONS**

- 1. Hard Relines can be accomplished in one patient visit.

  Convenient, easy to use, color stable with controlled accuracy.
- Appliance Repairs are easily made with light cured composites. Trim damaged edges, place broken appliance on model, coat crack with moist hard reline composite and then light cure.
- 3. Soft Relines for both try in dentures, permanent dentures and around anchor points in implants.
- 4. Orthodontic Appliances can be easily made in a variety of types, shades, and functional forms.
- 5. Splints TMJ, bruxing or orthodontics can be fabricated either in the mouth or on a working model.
- 6. Temporary Crown & Bridge cases are made without heat and with less than 1% shrinkage of material.
- 7. Custom Trays for impressions can save a dental office hundreds of dollars in impression materials.
- 8. Glaze can be applied to all dentures, orthodontic appliances and partials. This seals off outer surface to protect appliance from discoloration and bacterial build up.





## **ASSEMBLY**

- Install the halogen lights into the oven. The unit should be unplugged during installation. Slide the bulb retention clips over the metal frame wall. The clip should be seated firmly with no contact with the bulb socket.
- 2. Remove the bulbs from packaging boxes. Clip edge of bulb into the retention clip. Rotate bulb to engage two plugs into socket. Push the bulb into socket until it is flush with the socket.
- Position the mounting bushing on the glass slab over the motor drive so the set screw side of the bushing is on the flat side of the motor drive. Rotate glass slab until it slides down over the motor drive and is seated firmly.
- 4. Plug ProCure 300 into any 110 volt electrical outlet. Your new Light Oven is ready for use.

### **INSTRUCTIONS**

- Set timer on left side of oven to the appropriate time needed to cure composite. Each composite may require a different processing time. Refer to individual composite manufacturer's instructions.
- 2. Close the door and press start button in the center of oven front. The timer will turn off the unit when the set time has elapsed.