

# Use Instructions

## Posterior Holder

WINGERS-P (POSTERIOR, PEACH. 088-032 SM./088-034 LG.)

### To Use With Hemostat:

**1. To Apply:** Slide sensor into holder, exposure side facing arrowed edges. Center sensor in holder (**Fig.1**).

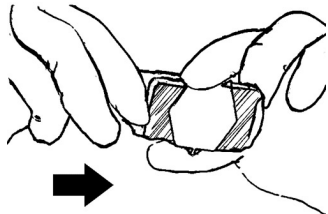


Fig.1

**2. Hemostat Use:** A hemostat can be clipped on to the side "clip bar" provided on the holder (**Fig.2**).

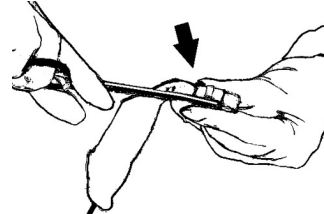


Fig.2

**3. Placement:** Sensor can now be placed in a multitude of positions in the mouth (**Fig.3**). Endodontic procedures can easily be performed with dam, etc..

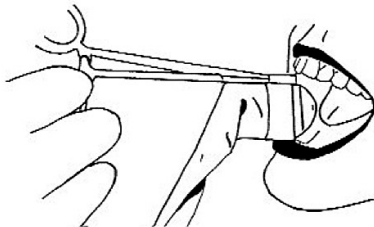


Fig.3

### To Use With Posterior Bar & Aimer Ring:

### ANTERIOR BAR (PEACH, 088-042) AIMER RING (WHITE, 088-044)

**1. Posterior Bar:** The Posterior bar is "T" shaped, this single bar will provide all of your Posterior placements. The Bar is lettered for each shot; "LL" is Lower Left; "LR" is Lower Right; "UL" is Upper Left and "UR" is Upper Right (**Fig.4**).

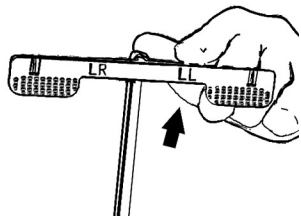


Fig.4

**2. To Apply:** Place sensor in holder, do not center, make sure sensor is flush even with holder edge where cable exits (**Fig.5**).

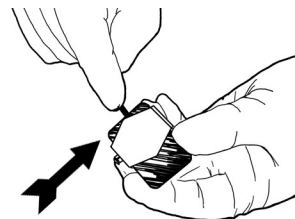


Fig.5

**3. Sensor in Bar:** Slide short rail provided on narrow side of holder (**Fig.6**) into slot on either side of Posterior Bar depending upon which image is desired. Sensor and holder should stop at edge of "Pebbled Bite Surface".

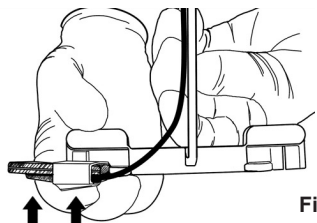


Fig.6

**4. Center Sensor In Bar:** Slide sensor over into pocket between "Pebbled Bite Surface" and "Back Tab Support" (**Fig.7**).

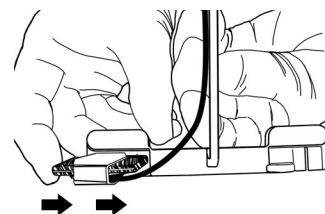
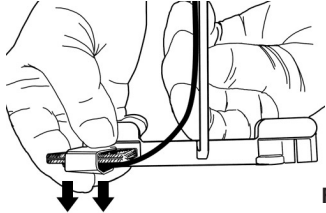
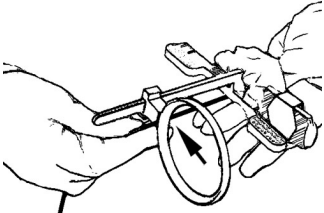

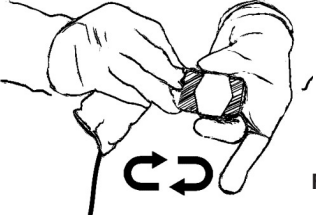


Fig.7

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<p><b>5. Excess Space:</b> If you are using an extremely thin profile sensor and there is excess space between the "Back Tab Support" and the holder, slide the sensor back until it is snug against the "Back Tab Support" (<b>Fig.8</b>).</p>	<p><b>6. Aimer Ring Placement:</b> Slide Aimer Ring on to side of bar from which image will be captured. Sensor cable can be placed in hook provided on either side of Aimer Ring (<b>Fig.9</b>).</p>
 <p style="text-align: right;">Fig.8</p>	 <p style="text-align: right;">Fig.9</p>
<p><b>7. Placement:</b> Sensor on Posterior Bar should be placed in the middle of the patients mouth. Patient should bite on "Pebbled Bite Surface". Bar should be at approximate angle shown in <b>Fig.10</b>. To obtain shots of lower teeth, Do Not move sensor or holder, simply invert Posterior Bar.</p>	<p><b>8. To Place Sensor On Opposite Side Of Posterior Bar:</b> To obtain shots from the opposite side of the Posterior Bar, remove holder from bar. Remove sensor from holder. Turn sensor around 180 degrees (<b>Fig.11</b>) so that cable is facing the opposite direction. Insert sensor into holder and return holder to Posterior Bar on the opposite side. Move Aimer Ring to opposite side. Sensor cable should now lead back to center of bar and Aimer Ring.</p>
 <p style="text-align: right;">Fig.10</p>	 <p style="text-align: right;">Fig.11</p>
<p><b>AIMER RING AND BARS ARE STERILIZABLE:</b> Use cold steriliants, rinse thoroughly. Heat sterilize Maximum 105 °C. <b>Wingers Holders are disposable, single use only. WARNING! WINGERS HOLDERS ARE NOT DESIGNED FOR STERILIZATION. HEAT WILL MELT THE HOLDERS, LIQUID STERILANTS MAY BE ABSORBED BY THE HOLDERS. MANY LIQUID STERILANTS ARE TOXIC AND CORROSIVE TO HUMAN TISSUE!</b></p>	
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