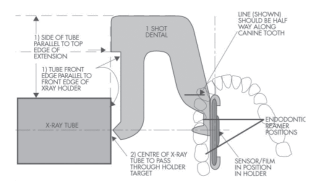
## 1shot DENTAL X-RAY HOLDER

## X-RAY alignment

#### Bite Wing X-Ray

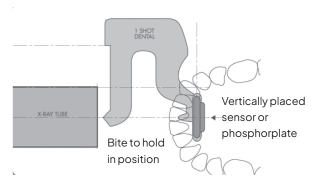
Align in three plans

- 1. At right angles to near edge
- 2. Through centre of target
- 3. Through flat plane of holder



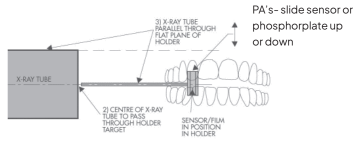
#### Ant & Post PA's

Flip 1shot holder over 180° when changing from left to right side of mouth.

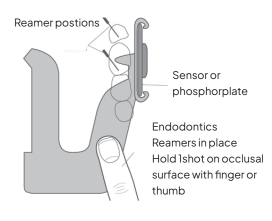


#### **PA** alignment

PA's-lower or raise both X-Ray tube and sensor or phosphorplate

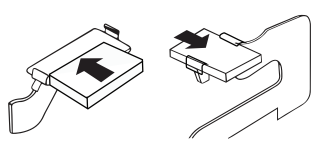


### Endodontic - PA's Ant & Post



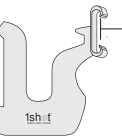
#### Assembly 1shot sensor or phosphorplate

Horizontal



Vertical

#### Adjusting 1shot claw for thicker sensor



- Use cut-off/seperating disc

Remove some of the holder under finger tip of claw to fit thicker sensor or phosphorplate

## 1shot® DENTAL X-RAY HOLDER

# U&EAssembly instructions

#### AUTOCLAVE



Autoclave with U&E bands in place as in picture. Indentify one of four 1shot U&E holders required to perform desired shot.

#### PhosphorPlate / Film & Sensor PLACEMENT





#### Assembly guide

Place the sensor between the U&E bands and onto the platform.

Hook the 2U&E bands over the Phosphorplate or Sensor and secure to the other side of the platform.

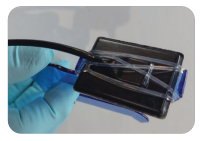
To remove simply un hook the bands then remove the Phosphorplate or Sensor.

Please scan QR code with your smartphone or iPad to watch our videos for Phosphorplates and U&E Sensor assembly and removal.









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