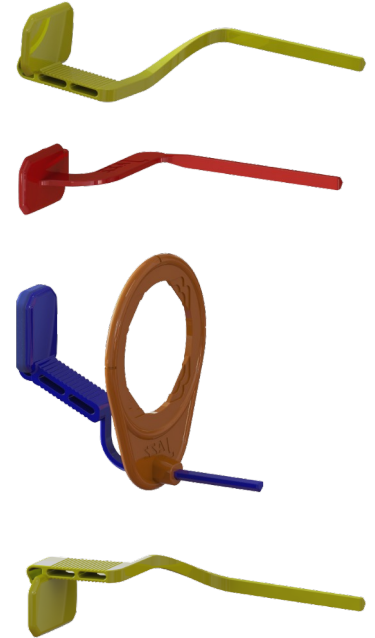
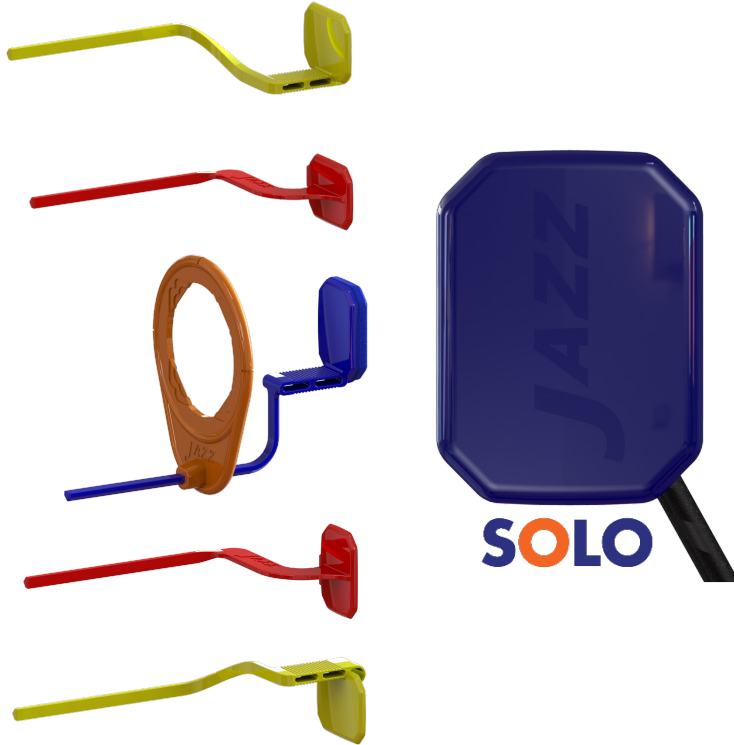


**JAZZ**  
**IMAGING**

EASY  
POSITIONING  
SYSTEM

# Easy Positioning System



## Item Numbers

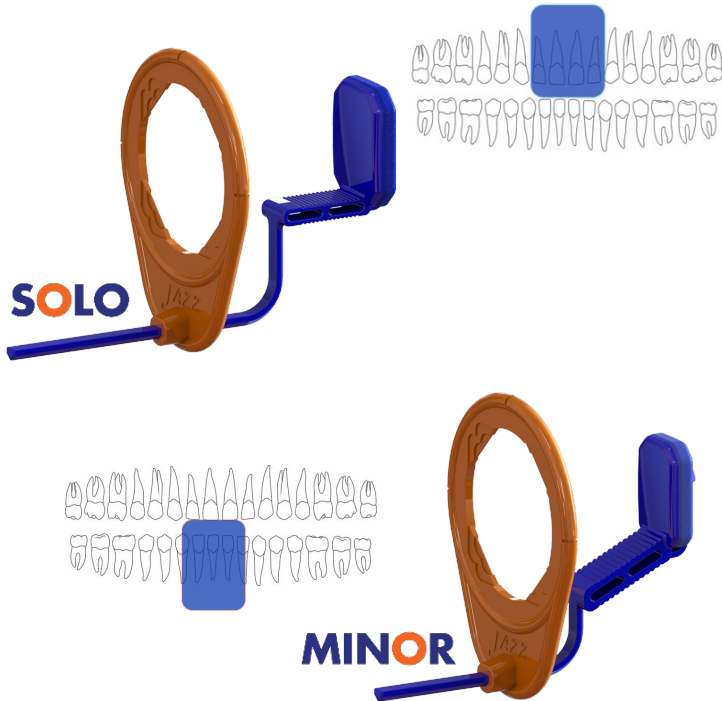
Description	Color	Solo	Minor
Positioning Ring	Orange	21-012	
Anterior	Blue	23-013	21-048
Horizontal	Red	21-016	21-049
Vertical	Red	21-017	—
Posterior UR/LL	Yellow	21-014	21-051
Posterior UL/LR	Yellow	21-015	21-052
Sensor Garage	Black	21-030	
Sensor Shield	Orange	21-053	21-054
Positioning Kit (includes all items but sensor garage)		50-002	50-006

## Jazz Sensor Garage



**Jazz Imaging supplies a Sensor Garage to safely store your Solo or Minor sensor and USB connector.**

## Anterior Holders



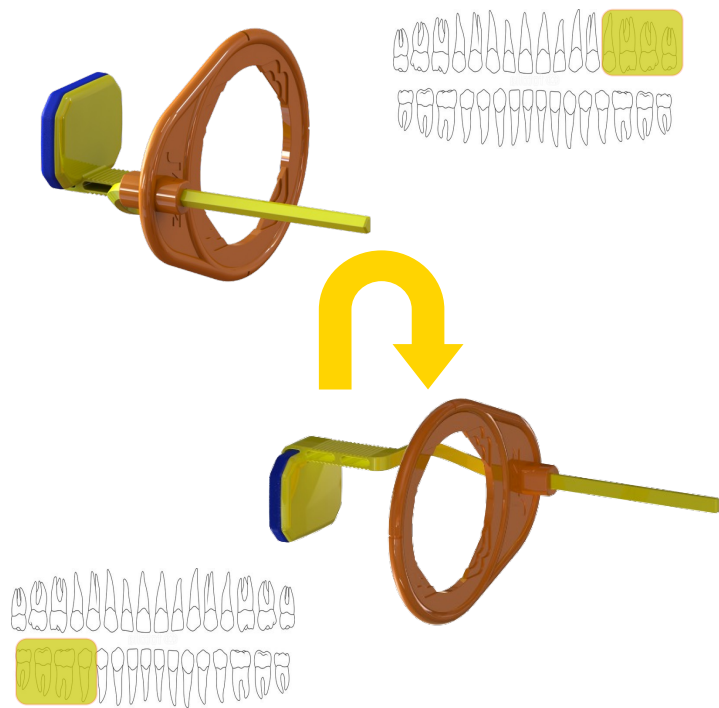
## Sensor Shield



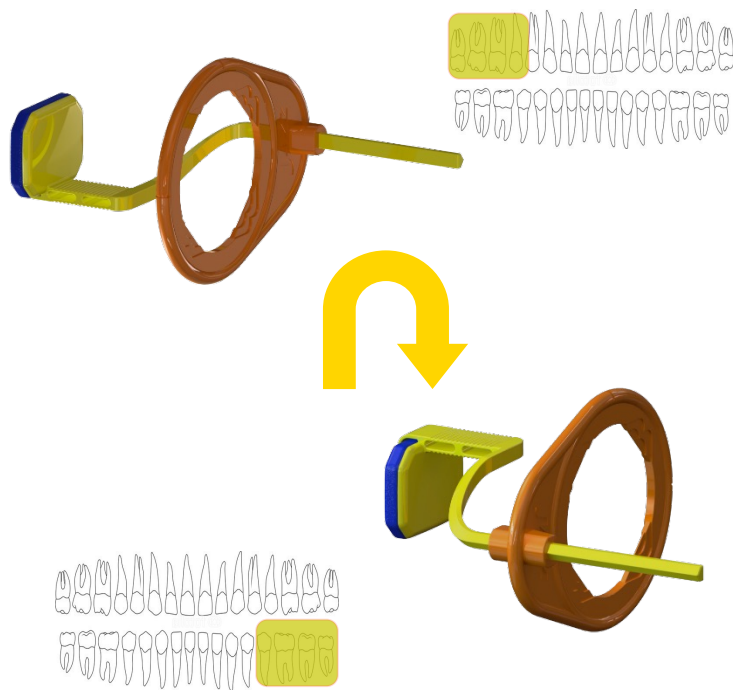
The Sensor Shield protects your sensor housing and cable from bite marks while capturing occlusal and atypical images. Shields are not intended to be used with traditional positioning holders.

**IMPORTANT:** To ensure proper fitment with your sensor, you *must* cover your sensor with a sensor sheath.

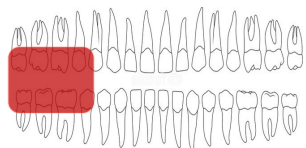
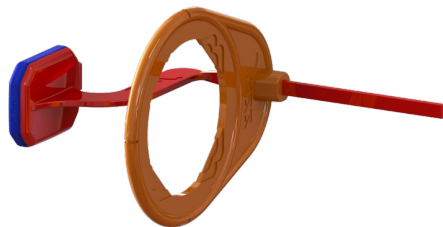
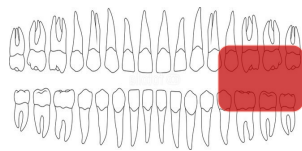
## Posterior Holders Upper Left / Lower Right



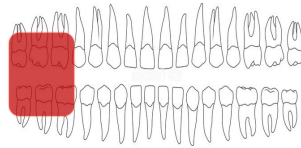
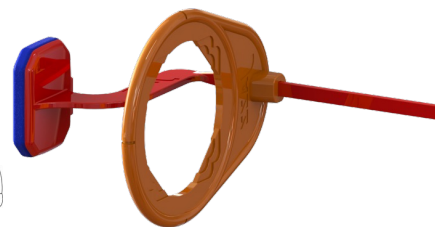
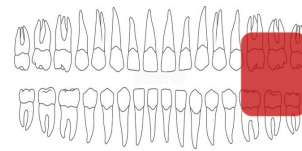
## Posterior Holders Upper Right / Lower Left



## Horizontal Bitewing Holder



## Vertical Bitewing Holder (Solo Only)



## Cleaning and Sterilization

1. Prior to use, please ensure that all pieces of the Jazz Easy Positioning Kit that were in contact with the patient are disinfected or autoclaved.
2. Always cover the sensor with a disposable sensor sheath sized correctly to your sensor before inserting the sensor onto the holder.
3. After patient use, remove the sensor from the holder.
4. Remove the sensor sheath from the sensor and discard the sheath.
5. After use, all parts of the positioning system must be disinfected or sterilized.

**IMPORTANT: Do not autoclave the sensor.**

6. Clean and rinse holder components with hot water and soap.
7. Place each holder component in a separate sterilization pouch and place in the middle tray of the autoclave away from autoclave walls and heating elements. Plastic parts must be in a separate pouch from metal objects to avoid melting or warping.
8. Cycle per autoclave manufacturer's instructions.
  - DO not exceed 270°F (132°C).
  - DO NOT use special application or ultrasonic cleaners.
  - DO NOT CHEMICLAVE or DRY-HEAT STERILIZE .
  - DO NOT cold sterilize.

**NOTE: Even when following the sterilization protocols described above, sterilization will generally shorten the lifespan of the Jazz holders and rings. Therefore, your Jazz holders should be replaced periodically.**

## Assembly and use instructions

1. Depending upon the tooth region you wish to capture, choose and prepare the appropriate sensor holder by sliding the orange aiming ring onto the holder.

**NOTE: The holders are designed so that each single holder can be used with the same orange aiming ring to ensure the sensor is aligned with the object.**

2. Leave the ring at the far end of the holder bar to enable easier positioning within the patient's mouth.
3. Cover the sensor with a disposable sensor sheath.
4. Insert the sensor onto the holder.
5. Position the sensor in the patient's mouth and have the patient close slowly and lightly onto the holder bite block.

**NOTE: For detailed instructions on how to use the holders in the different anatomical regions, please refer to the Jazz Sensor User Manual.**

6. Slide the orange positioning ring as far forward (toward the patient) as possible without contacting the patients face.
7. Align the x-ray tube with the positioning ring.
8. Ensure that the imaging software is running and ready to acquire images.
9. Expose the sensor.
10. If needed, adjust the holder for the next desired position.



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