
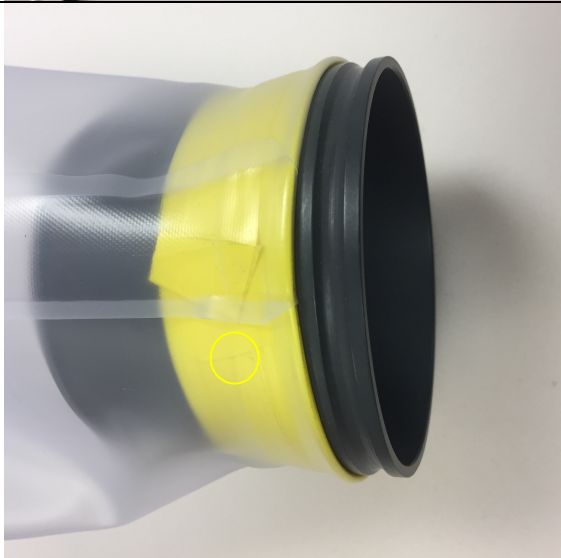
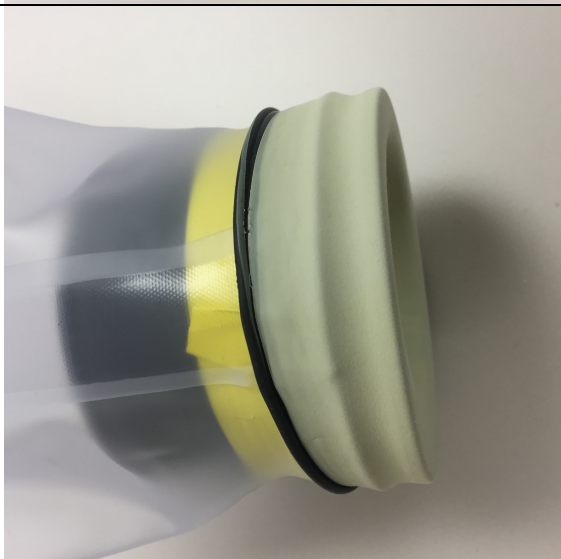





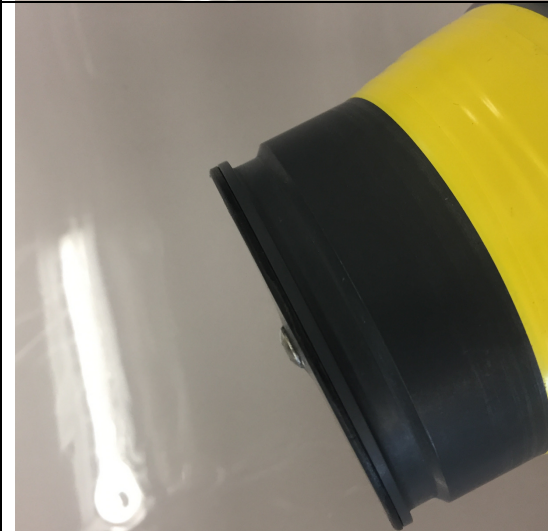


COY LABORATORY PRODUCTS

Coy Gloveless Sleeve System

	<p><u>To Change or Remove Gloveless Cuff</u></p> <p>Outside of Bag.</p> <p>Pull Sleeve out of the bag as shown.</p> <p><i>Note: Rigid Cuff on Bag can be used as either Gloved (Quick Change Glove) or Gloveless Sleeve System.</i></p>
	<p><u>Expose Cuff and O-Ring Groove</u></p> <p>Carefully pull Vinyl past O-ring Groove on Cuff.</p> <p><i>NOTE: Do NOT pull past yellow tape. If you pull to hard and roll sleeve past yellow tape you may have to re-tape cuff to bag.</i></p>
	<p><u>Stretch Gloveless Cuff over Rigid Cuff on Bag</u></p> <p>Insert Gloveless Cuff into Rigid Cuff on Bag.</p> <p>Stretch Gloveless Cuff over the rigid Cuff as shown.</p> <p>Stretch Gloveless Cuff past O-Ring groove. This will be adjusted later.</p>

	<p><u>Install O-Ring</u></p> <p>Stretch O-Ring over Cuff and seat in O-Ring Groove.</p>
	<p><u>Seated O-Ring</u></p> <p>O-Ring in picture is seated correctly in O-Ring Groove.</p>
	<p><u>Adjust Gloveless Cuff</u></p> <p>Place thumb on top of O-Ring and pull Gloveless Cuff until the ball on the end of the cuff is also seated in the O-Ring Groove.</p> <p><i>Note: If you pull to hard or do not use thumb to hold down O-Ring, the O-Ring and Cuff might come off and you will have to start over.</i></p>

	<p><u>Seated Cuff and O-Ring</u></p> <p>Picture shows a correctly seated and installed Gloveless Cuff.</p> <p>Both the O-Ring and the Ball of the Gloveless Cuff are seated in the O-Ring Groove.</p>
	<p><u>Gloveless Sleeve Plug</u></p> <p>The Gloveless Sleeve Plug is to be used whenever your arm is not in the Cuff.</p> <p>The Plug always stays in the Chamber.</p>
	<p><u>Plugging the Cuff</u></p> <p>Loosen the plug, turn counter clockwise.</p> <p>As you pull your hand out of the chamber hold the plug until it is in the cuff.</p>
	<p><u>Sealing the Cuff</u></p> <p>Once Plug is seated on Cuff turn the handle clockwise. This will expand the O-Ring and create a seal.</p>