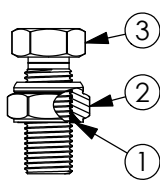
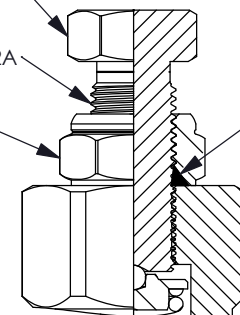
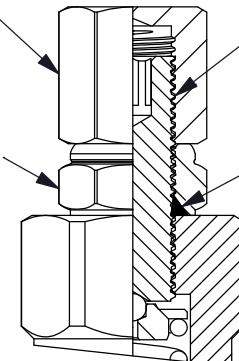
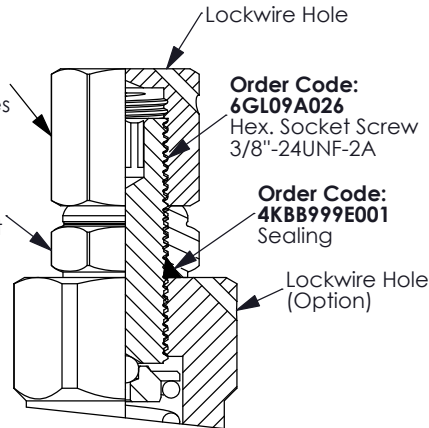
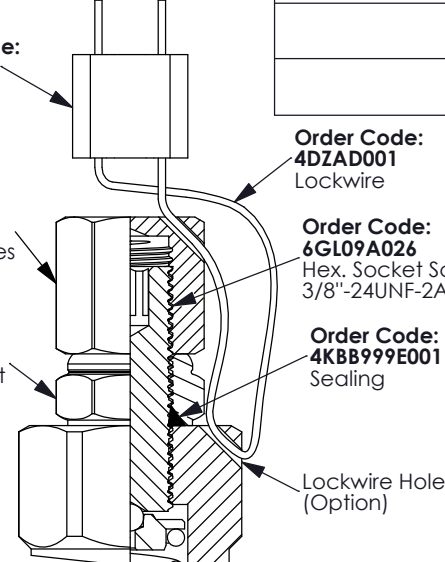


CARTRIDGE CONTROL OPTIONS

<p>G Hex. Wrench Adjustment</p>	<p>GA Hex. Socket Screw with Steel Cap</p>
<p>Note: When adjusting the screw, there will have few hydraulic fluid bleed. After the nut is fixed, it will keep sealing.</p>	<p>Note: When adjusting the screw, there will have few hydraulic fluid bleed. After the nut is fixed, it will keep sealing.</p>
<p>① 4KBB999E001 + ② 6GFU12A005 + ③ 6GL14A004 = Order Code: 7ZAG001 (Please order the whole set.)</p>  <p>Order Code 7ZAG001</p>	<p>Order Code</p>
<p>Order Code: 6GL14A004 Hex. Wrench Adjustment</p> <p>3/8"-24UNF-2A</p> <p>Order Code: 6GFU12A005 Steel Hex. Locknut Torque 4-5 Nm</p> <p>Order Code: 4KBB999E001 Sealing</p>  <p>The appearance and the dimension are only for reference.</p> <p>UNIT:mm</p>	<p>Order Code: 6GFU12A014 Steel Cap Torque 2-3 Nm</p> <p>Order Code: 6GFU12A005 Steel Hex. Locknut Torque 4-5 Nm</p> <p>Order Code: 6GL09A026 Hex. Socket Screw 3/8"-24UNF-2A</p> <p>Order Code: 4KBB999E001 Sealing</p>  <p>Note: This structure can't limit the maximum stroke. Please adjust the valve carefully to avoid damaging the valve.</p> <p>The appearance and the dimension are only for reference.</p> <p>UNIT:mm</p>
<p>GB Hex. Socket Screw with Steel Cap with Lockwire Holes (GA Option with Lockwire Holes)</p>	<p>GC Hex. Socket Screw with Steel Cap with Lockwired (GB Option with Lockwire and Stop Ring)</p>
<p>Note: When adjusting the screw, there will have few hydraulic fluid bleed. After the nut is fixed, it will keep sealing.</p>	<p>Note: When adjusting the screw, there will have few hydraulic fluid bleed. After the nut is fixed, it will keep sealing.</p>
<p>Order Code</p> <p>Order Code: 6GFU12A015 Steel Cap with Lockwire Holes Torque 2-3 Nm</p> <p>Order Code: 6GFU12A005 Steel Hex. Locknut Torque 4-5 Nm</p> <p>Order Code: 6GL09A026 Hex. Socket Screw 3/8"-24UNF-2A</p> <p>Order Code: 4KBB999E001 Sealing</p> <p>Lockwire Hole</p> <p>Lockwire Hole (Option)</p>  <p>Note: This structure can't limit the maximum stroke. Please adjust the valve carefully to avoid damaging the valve.</p> <p>The appearance and the dimension are only for reference.</p> <p>UNIT:mm</p>	<p>Order Code</p> <p>Order Code: 4DZAC001 Stop Ring</p> <p>Order Code: 6GFU12A015 Steel Cap with Lockwire Holes Torque 2-3 Nm</p> <p>Order Code: 6GFU12A005 Steel Hex. Locknut Torque 4-5 Nm</p> <p>Order Code: 4DZAD001 Lockwire</p> <p>Order Code: 6GL09A026 Hex. Socket Screw 3/8"-24UNF-2A</p> <p>Order Code: 4KBB999E001 Sealing</p> <p>Lockwire Hole (Option)</p>  <p>Note: This structure can't limit the maximum stroke. Please adjust the valve carefully to avoid damaging the valve.</p> <p>The appearance and the dimension are only for reference.</p> <p>UNIT:mm</p>