


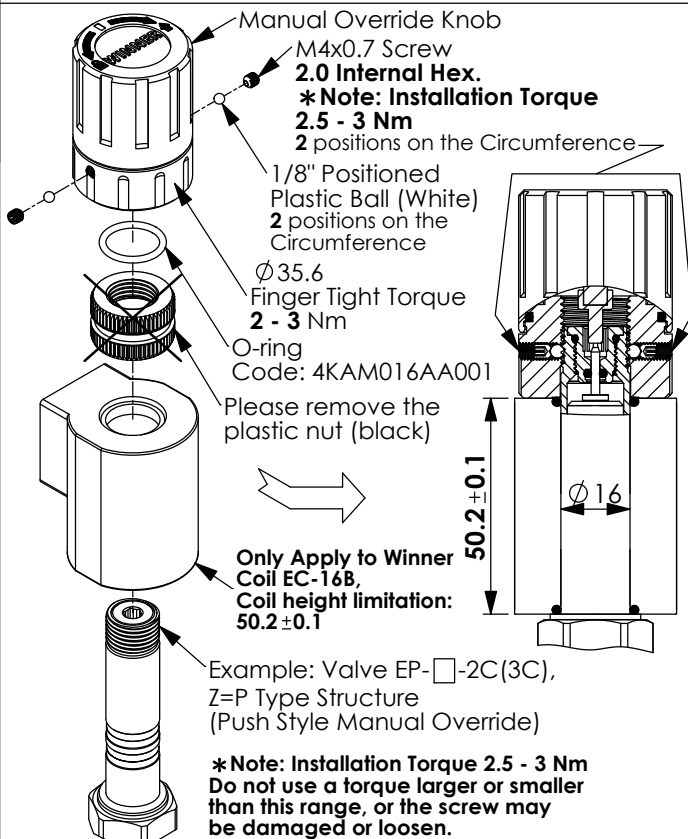


R RD		Manual Override Knob (Clockwise Operation, Return Automatically Once Released)				RA RE		Manual Override Knob (Counterclockwise Operation, Return Manually Once Released)				RB RF		Dual Manual Override Knob (Clockwise Operation, Return Automatically Once Released) (Counterclockwise Operation, Return Manually Once Released)																											
Manual override knob is for emergency use only and is not intended for load holding application. Knobs are made of good weather resistance, high stiffness and heat-resistant plastic. If you would like to order, please contact the Winner sales department. <b>*Turn knob clockwise to achieve override function. Knob will return to starting position automatically once released.</b>														Manual override knob is for emergency use only and is not intended for load holding application. Knobs are made of good weather resistance, high stiffness and heat-resistant plastic. If you would like to order, please contact the Winner sales department. <b>*Turn knob counterclockwise to locked position (fixed position) to achieve override function. Turn knob clockwise to release, then knob will return starting position.</b>														Manual override knob is for emergency use only and is not intended for load holding application. Knobs are made of good weather resistance, high stiffness and heat-resistant plastic. If you would like to order, please contact the Winner sales department. <b>*Combining the operation of R type and RA type to achieve override function by turning knob clockwise or counterclockwise. Please refer to R type and RA type instructions.</b>													
Order Code								Order Code								Order Code																									
R-601		Standard Black				RD-601		Option Red				RA-601		Standard Black				RE-601		Option Red				RB-601		Standard Black				RF-601		Option Red									
Weight: 0.088 kg														Weight: 0.088 kg														Weight: 0.088 kg													
 <p>Clockwise Operation, Return Automatically Once Released</p> <p>Plastic Knob Standard: Black (R) Optional: Red (RD)</p> <p>Aluminum Alloy</p> <p>UNIT:mm</p> <p>The appearance and the dimension are only for reference.</p>														 <p>Counterclockwise Operation, Return Manually Once Released</p> <p>Plastic Knob Standard: Black (RA) Optional: Red (RE)</p> <p>Aluminum Alloy</p> <p>UNIT:mm</p> <p>The appearance and the dimension are only for reference.</p>														 <p>Clockwise Operation, Return Automatically Once Released</p> <p>Plastic Knob Standard: Black (RB) Optional: Red (RF)</p> <p>Aluminum Alloy</p> <p>UNIT:mm</p> <p>The appearance and the dimension are only for reference.</p>													

### Manual Override Knob - Installation Instructions



\*The above is for reference only. If you have any installation questions, please contact the Winner sales department.

UNIT:mm

The appearance and the dimension are only for reference.

### Applicable Cartridge Valve and Ordering Code

EP-10W-2C-51-P-04 + RB-601 = EP-10W-2C-51-RB-04
EP-10W-2C-52-P-04 + RB-601 = EP-10W-2C-52-RB-04
EP-13A-2C-51-P-04 + RB-601 = EP-13A-2C-51-RB-04
EP-13A-2C-52-P-04 + RB-601 = EP-13A-2C-52-RB-04
EP-22M-2C-51-P-04 + RB-601 = EP-22M-2C-51-RB-04
EP-08W-3C-53-P-04 + RB-601 = EP-08W-3C-53-RB-04
EP-10W-3C-53-P-04 + RB-601 = EP-10W-3C-53-RB-04
EP-11A-3C-53-P-04 + RB-601 = EP-11A-3C-53-RB-04
EP-22M-3C-53-P-04 + RB-601 = EP-22M-3C-53-RB-04

- Please confirm the specifications clearly before placing an order, and feel free to contact us if you have any questions.
- Note: The RA (RE) type (counterclockwise operation, return manually once released) includes the same function as the RB (RF) type. The pressure from port ① to port ② should not exceed 250 bar. If a pressure above 250 bar is required, please contact the Winner sales department.
- The mechanical lifespan of the manual override knob is approximately 7,000 cycles.