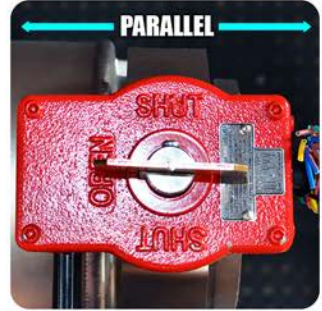
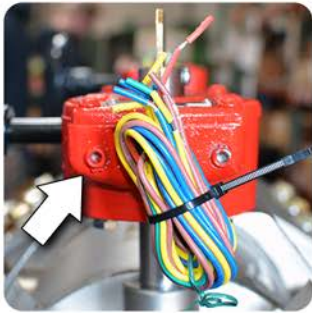


INDICATOR FLAG OPEN POSITION

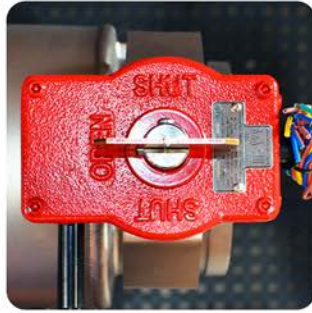
Note: Tightening the set screw will rotate the indicator flag stop counter clockwise. Loosening the set screw will rotate the indicator flag stop clockwise.



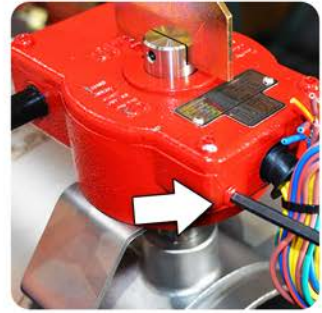
1. It is important that the indicator flag on the shut-off valve is fully parallel to the flow of water to make sure the shut off valve will properly open.



2. To adjust the indicator flag to its proper open position; loosen the set screw on the left, on the downstream side of the gear box.



3. Using the handle adjust the indicator flag clockwise or counter clockwise to align the indicator flag parallel to the flow of water.



4. Once the indicator flag has been adjusted to fully open retighten the set screw.

For more information visit backflowdirect.com or give our technical support at call at 916.760.4524

INDICATOR FLAG SHUT POSITION

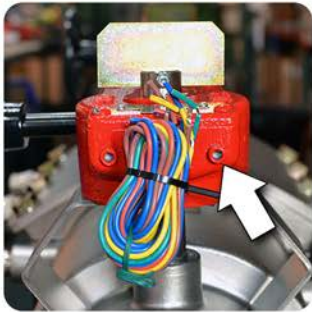
Note: Tightening the set screw will rotate the indicator flag stop counter clockwise. Loosening the set screw will rotate the indicator flag stop clockwise.



FLOW



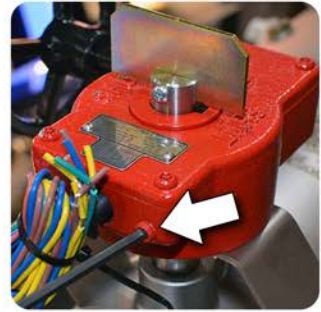
1. It is important that the indicator flag on the shut-off valve is fully perpendicular to the flow of water to make sure the shut off valve will properly seal.



2. To adjust the indicator flag to its proper close position; loosen the set screw on the right, on the downstream side of the gear box.



3. Using the handle adjust the indicator flag clockwise or counter clockwise to align the indicator flag fully perpendicular to the flow of water.



4. Once the indicator flag has been adjusted to fully closed retighten the set screw.

For more information visit backflowdirect.com or give our technical support at call at 916.760.4524