

Models 84-G (3" & 4")

How to adjust the travel stops on your Butterfly Valve (BFV)



Travel/End stop adjustments (gear mounted on BFV & prior to valve installation)

- Maintain the valve/gear orientation as outlined in steps 1 & 5 above (Mounting gears onto valves prior to valve installation).
 - a. With the adjustment screws facing you and the gear operator hand wheel shaft extending to the right, the adjustment screw on the left (#1) is for adjusting the OPENING position, while the screw on the right (#2), adjusts the CLOSING position. (SEE FIGURE 4).
- 2. Gear operators have two sets of screws in each adjustment hole.
 - Removing the first set, which are the LOCK SCREWS (smaller in length) provides access to the TRAVEL STOP ADJUSTMENT SCREWS (longer in length). (SEE FIGURES 5 & 6).
 - Remove the lock screws. You will see another Allen/hex head screw. These are the adjustment or travel stops (SEE FIGURE 7).
- 3. Turn BOTH the OPEN & CLOSED adjustment screws counter clockwise (CCW) 2-4 turns.
- Turn the gear's hand wheel until the valve is fully open (as verified by the disc's position).
- With the valve in the fully OPEN position, adjust screw #1 clockwise (CW) until it stops. Cycle gear's hand wheel to verify disc position (SEE FIGURE 8).
- Now turn the valve/operator to the fully CLOSED position & adjust screw #2 CW until it stops. Cycle gear's handwheel to verify disc position (SEE FIGURE 9).
 - a. NOTE: Some small adjustments may be needed to both stops prior to reinstalling the lock screws. Follow steps 3 – 6 if needed.
- Insert LOCK SCREWS & tighten.

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Travel/End stop adjustments (gear mounted on BFV after installation in pipeline).

NOTE: As with all mechanical devices, some adjustment and maintenance may be needed during the device's lifetime in service. If gear operator adjustment needs to occur while the gear/BFV unit is installed in the pipeline, care must be taken for worker safety. Follow all applicable LOCK OUT/TAG OUT procedures and ensure that movement of the BFV's disc will not interrupt or interfere with the service(s) for which the valve is installed in. It is recommended that the pipeline be depressurized or (at minimum) have static pressure only (no flow).

- 1. Ensure that all LOCK OUT/TAG OUT guidelines and procedures are followed.
- Depressurize the system or isolate the valve/operator to be adjusted so that no media is flowing within the pipeline.
- Maintain the valve/gear orientation as outlined in steps 1 & 5 above (Mounting gears onto valves prior to valve installation).
 - a. With the adjustment screws facing you and the gear operator hand wheel shaft extending to the right, the adjustment screw on the left (#1) is for adjusting the OPENING position, while the screw on the right (#2), adjusts the CLOSING position. (SEE FIGURE 4).
- Determine the position of the BFV's disc by removing the gear operator's position indicator plate (SEE FIGURES 10, 11 & 12).
 - a. The disc position is equal to the flat portion of the stem's "double D" section.
 - If stem's flats are <u>parallel</u> to the <u>piping</u>, then the disc is in the <u>OPEN</u> position (<u>SEE</u> FIGURE 11).
 - If the stem's flats are <u>perpendicular to the piping</u>, then the disc is in the CLOSED position (SEE FIGURE 12).
- Adjust travel stops per steps 6 11 below:
- Gear operators have two sets of screws in each adjustment hole.
 - a. Removing the first set, which are the LOCK SCREWS (smaller in length) provides access to the TRAVEL STOP ADJUSTMENT SCREWS (longer in length). (SEE FIGURES 5 & 6).
 - Remove the lock screws. You will see another Allen/hex head screw. These are the adjustment or travel stops (SEE FIGURE 7).
- Turn BOTH the OPEN & CLOSED adjustment screws counter clockwise (CCW) 2-4 turns.
- 8. Turn the gear's hand wheel until the valve is fully open (as verified by the stem/disc's position).
- With the valve in the fully OPEN position, adjust screw #1 clockwise (CW) until it stops. Cycle gear's hand wheel to verify stem/disc position.
- Now turn the valve/operator to the fully CLOSED position & adjust screw #2 CW until it stops. Cycle gear's handwheel to verify stem/disc position.
 - NOTE: Some small adjustments may be needed to both stops prior to reinstalling the lock screws. Follow steps 3 – 6 if needed.
- Insert LOCK SCREWS & tighten.



FIGURE 4 Proper orientation of gear operator.

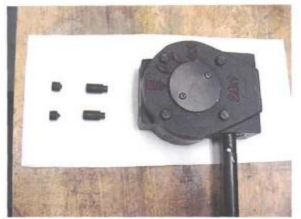




FIGURE 5

FIGURE 6

Gear operators have two sets of screws - Shown in relative position. (Shorter ones are lock screws. Longer ones are travel adjustment or stop screws). You must remove the lock screws to adjust the disc's travel or to adjust stop screws.



FIGURE 7

View of travel/adjustment stop screws (after removal of lock stop screws).

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FIGURE 8

To adjust OPEN POSITION:

With valve & gear in proper orientation (see above) screw #1 (LEFT) is for adjusting the OPEN position. Turning stop screw CCW will lengthen the disc's travel (to open more). Turning CW will shorten the disc's travel (to open less).



FIGURE 9

To adjust CLOSED POSITION:

With valve & gear in proper orientation (see above) – screw #2 (RIGHT) is for adjusting the CLOSED position. Turning stop screw CCW will lengthen the disc's travel (to close more). Turning CW will shorten the disc's travel (to close less).

If valve is installed in line – removal of the gear operator's position indicator plate will allow visual access to the BFV's stem position.



FIGURE 10 (Position indicator cover on)



FIGURE 11 (Position indicator cover removed showing valve in OPEN position)

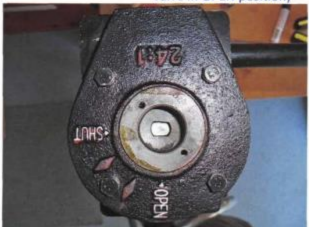


FIGURE 12 (Position indicator cover removed showing valve in CLOSED position)



FIGURE 14 (CLOSED)



FIGURE 15 (OPEN)

If required, the gear operator's cover can be removed by first removing the indicator plate & unscrewing the operator cover cap screws. Care must be used in prying off cover plate (FIGURE 13) to not damage the internal gear mechanisms (FIGURES 14 & 15).

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