



FUSIBLE LINK HANDWHEEL & INSTALLATION ORIENTATION

BI-TORQ® Valve Automation's HT Series and BT Series ball valve assemblies as well as all butterfly valve assemblies utilize a declutchable gear override with handwheel to arm and manually operate the assemblies. Handwheel position, installation orientation, and overall dimensions should be taken into consideration when ordering any assembly particularly when mounting near a tank or in parallel piping situations.

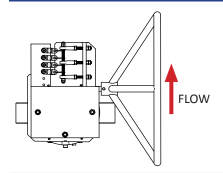
Our standard and default orientation is with the handwheel furthest downstream. As an alternative for parallel piping or other considerations, we can rotate the declutchable gear override 180 degrees during manufacturing. **Rotation should not be done in the field.**

We also recommend that all assemblies using our size 14X spring pack and larger be mounted vertically. In instances where this is not possible and the assembly needs to be installed horizontally, auxiliary supports **MUST** be used to support the spring pack.



HANDWHEEL LOCATION IS MAXIMUM DISTANCE FROM TANK IN OUR STANDARD VERTICAL ORIENTATION

STANDARD HANDWHEEL ORIENTATION

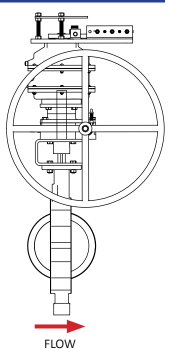


- ☐ STANDARD ORIENTATION
- \square 180 degree rotation

NAME

PO#

Check your preferred orientation and send in this form with your order.





STANDARD ORIENTATION WITH HORIZONTAL AUXILLIARY SUPPORTS (PROVIDED BY OTHERS)

PRODUCT CONFIGURATOR

Use our Product Configurator to get model numbers, dimensional information, specifications, sales drawings, and technical data. Register online to get 2D drawings or 3D models in various formats.

HTTP://VALVES.BITORQ.COM/CATEGORY/FIRE-SAFE-FUSIBLE-LINK-VALVES

THERMAL SHUT-OFF VALVE
PRODUCT CONFIGURATOR

IF THE OPTIONS LISTED ABOVE STILL DO NOT ALLOW FOR PROPER INSTALLATION, PLEASE CONSULT A BI-TORQ REPRESETATIVE.