

TROUBLESHOOTING & MAINTENANCE



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Y34, Y1 or Y2 Yard Hydrant Linkage Adjustment

To increase or decrease
handle tension.

Rev 06/15 Form No. TMYH-1.104

If the Handle does not "snap" closed approximately 3" from the head casting upon turning off the hydrant, follow the instructions to adjust the linkage and handle tension.

Linkage adjustment can be made with the water supply on by tightening the Packing Nut enough to hold the hydrant closed.

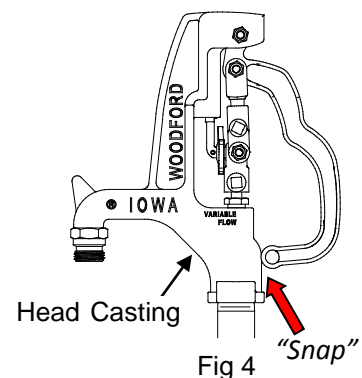
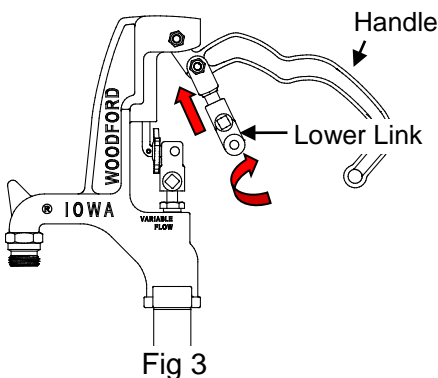
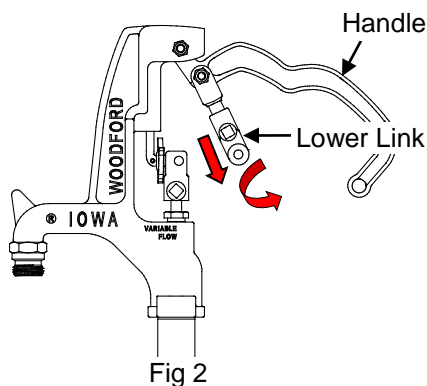
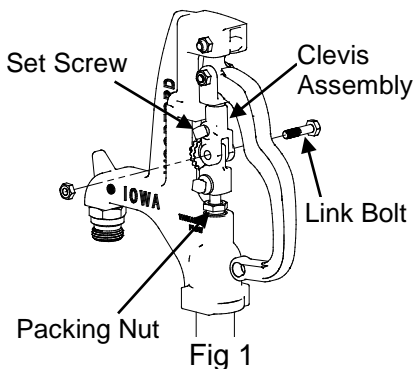
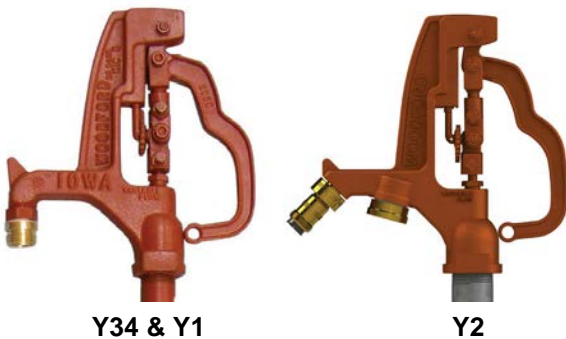
1. Remove the Lower Link Bolt that connects the Lower Link to the Clevis Assembly. Fig 1
2. Loosen the Set Screw in the Lower Link. Fig 1

To increase the tension:

- Lift the handle and disengage the Clevis Assembly. Fig 2
- Turn out the Lower Link (counterclockwise) to lengthen the Clevis Assembly. Fig 2
- Tighten the Set Screw and install the lower Link Bolt. *The Handle, at the end of the closing stroke, should "snap" closed against the Head Casting.* Fig 4

To decrease the tension:

- Lift the Handle and disengage the Clevis Assembly. Fig 3
- Turn in (clockwise) to shorten the Clevis Assembly. Fig 3
- Tighten the Set Screw and install the lower Link Bolt. *The Handle, at the end of the closing stroke, should "snap" closed against the Head Casting.* Fig 4



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