



For a more flexible installation, replace the standard straight hydrant inlet with this  $90^{\circ}$  elbow. The elbow inlet shortens the overall length of the hydrant by 1/2''. Use with any plumbing - NPT is the most common thread type.

Precision-cast 316L stainless steel. Includes stainless steel valve reset spring

- Use with any plumbing type
- Replaces the back end (inlet) of your Aquor hydrant
- 100% lead-free 316L stainless steel
- Positionable up to 360° from full lock in any direction

| Compatibility    | All Aquor hydrants and outlets except the Ground Hydrant |
|------------------|--|
| Inlet Threading  | 1/2" NPT (f)   |
| Outlet Threading | Unique to Aquor hydrants and outlets                     |
| Connection Type  | NPT (f), all plumbing                                    |
| Material         | Stainless Steel  |
| Specification    | ANSI B1.20.1   |
| Warranty         | Limited lifetime   |
| SKU              | INL-EL-12-NPT  |



## Installation



1) Remove existing inlet by unscrewing counterclockwise. Ensure the O-ring on the hydrant body is properly seated.

Note: DO NOT use Teflon tape on hydrant body threads. This may cause leaks. Only use Teflon tape on plumbing connection (fitting) threads.



2) Hand tighten new inlet on hydrant body by threading clockwise.

Note: Elbow inlets can be positioned in any direction by rotating counterclockwise. The O-ring will keep a watertight seal up to 360° from full lock, up to 250 PSI.



3) Connect to any type of plumbing. Check for leaks and test the hydrant operation.

For PEX joints, wait 10 minutes for it to shrink down and set before turning on the water.

If possible, use an expansion loop of PEX for easy plumbing maintenance down the road.

