

### Why a Valve Box Alignment Device?

More and more water systems are realizing the advantages of a VBAD. During installation, a VBAD will align the Valve Box to the Valve without the extra labor required to keep the valve box in position. The design of the VBAD creates a concentric position between the operating nut and the inside wall of the Valve box. This prevents movement of the Valve Box. This movement will make operating the Valve more difficult and over time and the Valve Box will have to be reset. A VBAD will also keep dirt from settling around an operating nut. This dirt will wear seals and lessen the life of a Valve.

### Do you already require a Valve Box Alignment Device?

The Boxlok will save you time and money during the installation of your Valves. The part design eliminates the need of Valve disassembly. No more lining up a dowel pin to put the operating nut on the shaft. Just position the two halves together under the operating nut and snap them together. The design makes it easy to install. The HDPE material used in the BOXLOK is the same material used in milk crates. It is tough and durable and the BOXLOK is white, so identifying the position of the operating nut is easier than using other VBADs.

### Do you use a six-inch water or sewer pipe as a Valve Box?

Many contractors and rural water works groups use a six-inch PVC water or sewer pipe as a valve box riser. This method is used to locate and access the valve while final grading is completed. Some towns use the pipe method instead of cast iron valve boxes and use a cast iron top hat to access the valve. The Boxlok will center the pipe into place concentric with the valve and prevent it from shifting.