

BOXLOK PRODUCT SPOTLIGHT

Eliminate Valve Box Shift Before It Starts

A SIMPLE ALIGNMENT SOLUTION TRUSTED IN THE FIELD

The Boxlok is a valve box alignment device designed to center the valve box over the operating nut during installation — helping maintain proper alignment before backfill is complete.

With a simple snap-on design, Boxlok helps prevent one of the most common and costly issues in the field: misaligned valve boxes that lead to failed inspections, rework, and future excavation.

HOW IT WORKS

The Boxlok snaps around the valve stem — below the operating nut and above the seal plate — helping guide the valve box into proper alignment during installation.

Works with: Cast Iron Valve Boxes

- 6" PVC (SDR35) used as a riser
- 8" PVC (C900) used as a riser

NO TOOLS. NO DISASSEMBLY. NO GUESSWORK.



KEY BENEFITS

- Centers the valve box for proper access
- Prevents shift during backfill
- Non-load-bearing design — does not transfer load to the valve
- Installs in seconds — no tools or disassembly
- Non-ferrous
- Compatible with most common AWWA valve manufacturers
- Helps reduce costly rework, callbacks, and inspection failures

ABOUT EMMA SALES

The Boxlok is developed and supported by EMMA SALES LLC — Valve Box Solutions.

EMMA SALES works with a nationwide network of distributors and representatives to ensure products like Boxlok are properly supported, specified, and available where they're needed in the field.



U.S. PATENT NO.
7575018 AND 8430116



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