

The XtenDR minimizes repetitive bending and stress that can damage panels over time—helping extend service life and reduce replacement expenses.

Patented ARC Chain Design

XtenDR uses our patent pending ARC Chain mechanism to create a constant radius that supports your flexible DR panel during inspection. This controlled curvature prevents harmful reverse and over bending, the leading cause of panel damage.

Effortless Setup & Integration

Set it once and get to work. Simply adjust to your target pipe radius, engage the lock, and you're ready. The set-it-once-and-forget-it design delivers consistent, repeatable results every time, while the secure locking mechanism keeps everything stable—even in rugged field conditions. Adjust only when you change pipe sizes.



KEY BENEFITS:

- (1) Maintains a uniform bend radius to **protect your DR panel** investment.
- 2 Prevents reverse bending, extending panel life and reliability.
- 3 Set-it-once-and-forget-it locking mechanism ensures fast, repeatable setup.
- Patented ARC Chain design for smooth, controlled curvature.
- **5** Seamless integration with the CLIX Chain Scanner for effortless deployment.
- 6) Reduces handling errors and protects your equipment from improper use.
- 7) Extend panel longevity and reduce replacement and downtime costs.

