

LEAD PIPE REPLACEMENT SOLUTIONS

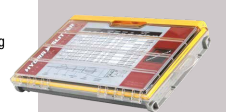
# INTRODUCING A SIMPLE, EFFICIENT SYSTEM TO REPLACE LEAD PIPES



## FINALLY, A SOLUTION TO EASILY REMOVE LEAD PIPES FROM SERVICE.

HammerHead® Trenchless brings you the ideal solution to replace lead pipe services without digging them up. Using our exclusive Same Path® Technology installation method, HammerHead has developed the HydraSlitter™ system to minimize the impact to a property owner's landscaping and hardscaping such as decks and driveways, while providing a new pipe that delivers drinking water free of lead. This innovative and low-cost solution addresses the lead lateral service market for ½" to 1" pipe which the U.S. banned in 1986. The time has never been better with local and state requirements to remove lead from service using available government funding. Trust HammerHead to deliver new and innovative technologies to help protect our environment by replacing and rehabilitating existing infrastructure — one pipe at a time.

## A TOTAL SOLUTION IN AN EASY-TO-USE KIT



The HydraSlitter tooling comes in convenient, compact kitted systems to replace ½" to 1" lead water services with ease.

THE SIMPLE & EFFICIENT WAY

**TO REPLACE LEAD PIPES** 

## A TOTAL SOLUTION

With HydraSlitter™ systems only from HammerHead Trenchless, replace 1/2" to 1" lead water services with ease using one of the compact kitted system options.

The kit includes everything you need with modular components that are individually replaceable. Combined with the convenient cable storage/carrying drum, the complete kit lets you replace lead pipes easily and efficiently.

## **INNOVATIVE & HIGHLY PROFITABLE**

HydraSlitter systems are a low-cost investment that brings you a profitable solution to address the lead lateral service market.



Cable



Expander Cone



Expander and Jaw Assembly



Blades



Separation Tube



Cable Puller



Swaged, multi diameter cable provides extra strength and rigidity, which simplifies cable deployment and allows for increased pulling forces and improved grip with the cable puller.

Sharp, strong, custom blades available in a variety of sizes, and designed specifically to slice through lead lateral services.

### **Expander Cone**

The expander cone initiates pipe expansion after being cut.

## **Separation Tube**

The separation tube is designed to facilitate a full cut before completing expansion with the expander assembly.

## **Expander and Jaw Assembly**

The expander assembly houses the jaw assembly that secures the cable while also expanding the host pipe and soil making room for the new pipe to be installed.

### **Cable Puller**

One-hand operation trigger grip for ease of placement on cable with gripping jaws that are designed to increase jaw life.



**Duct Rodder** 

## **Duct Rodder**

The custom duct rodder is designed to assist in getting the cable installed, to complete the iob with ease.

