

# U.S.SAWS™

## HYDRAULIC BELLY SAW

U.S.SAWS Hydraulic Belly Saw is designed to provide a safe alternative to other cutting methods that can be difficult and dangerous because of pipes' subgrade location. The key factor that gives ease and safer operation is that the tool is strapped to the pipe and is drawn around the pipe, creating a straight and efficient cutting process. Other key factors are that the tools can run in wet conditions without fail because of air or hydraulic power sources.

Package Includes: Hydraulic Belly Saw, with 8" Tiger Tooth Blade, 24" Strap Assembly, (1) Wrench, and a Storage Bag



### Features:

- Designed to cut 8" to 24" ductile iron
- Needs only 7" of clearance to cut the underside of a pipe
- Clamshell design shields blade before and during operation
- Rollers help ensure easy, straight cuts
- When used with strap, cuts become low effort affairs
- Water kit available for steel pipe and for spark suppression



Model	Hydraulic Belly Saw
Part Number	US60250
Hydraulic Requirements	5GPM to 7GMP Max
Max Pipe Diameter	8"-24" Ductile
Blade Requirement	8"x .125 Tiger Tooth
Max Hose Length	50 Feet
PSI Max	2500
Weight	22 lbs

\*May not cut full depth on some thick walled PVC/ HDPE pipe.

