

A man in a dark shirt and jeans is holding a blue UMag HDD locator. The background is a dark, industrial setting with a city skyline at night.

 UMagHDD.com

\$6,000
TRADE IN CREDIT
FOR YOUR OLD
LOCATOR

FOR MORE INFORMATION
CALL 515.505.0960
OR SCAN QR CODE



FINANCING OPTIONS

**\$0 DOWN
PAYMENT**

12 - 36 MONTH TERM LOANS

YEAR END SPECIAL

**\$6,000
TRADE IN CREDIT**

FOR YOUR OLD HDD SYSTEM

\$0 Down Payment Financing and interest rate pending approval.
In-house financing available with down payment available.

Trade in system must be complete (locator, display, and transmitter).
\$6,000 trade in credit towards Mag 9 System w/2 Echo Transmitters (starting at \$21,000)
or Mag X Pro System (starting at \$22,000) w/2 Echo Transmitters

What's New?

As utility easements continue to get more congested, the need to work in these areas with more precision is critical. Low Sub-kHz frequencies have always been the best solution for drilling in these areas.

Mag X Pro

The Mag X Pro featuring the new Solid Core 3D Antenna was designed with these concerns in mind, extending the normal range in these low frequencies and allowing contractors to work in Sub-kHz regardless of any active interference.

Echo 75 XF

The New Echo 75XF is a 19" transmitter offers 16 frequencies, from Sub-kHz .325 up to 41kHz. Boasts three power levels, enabling it to run for up to 100 hours on a single charge in low power. From crossing 10 lane highways to drilling under heavy rebar and wire mesh, this can handle it with ease.

Package this all up and you'll be ready for anything!



Underground Magnetics

FOR MORE INFORMATION CALL

515-505-0960

NEW! SOLID CORE 3D ANTENNA CLUSTER

» Extended Range for Sub-kHz Frequencies

ECHO 75XF 19" TRANSMITTER

Three Power Levels

» Low: 114 Feet / 100 Hours

» Medium: 180 Feet / 60 Hours

» High: 278 Feet / 11 Hours

ECHO 75XF 19" TRANSMITTER

» Simplified one-touch logging integrated into the remote drill display

» Rodwise and chart views with the ability to edit and add utility crossings

» Easily emailed directly from the display and synced to the UMmaps web portal



MAG



PRO