# DIGITRAK® FALCON GUIDANCE SYSTEMS

Don't let interference slow you down.

# Falcon Receivers

As jobsites become increasingly complex, interference has become one of the biggest obstacles to completing HDD jobs. Falcon technology helps crews overcome both passive and active interference with frequencies that are tailored to each project.



# DigiTrak Falcon F5®

The high-performance Falcon F5 tackles complex jobs with active and passive interference using the most advanced toolset available.



### DigiTrak Falcon F2®

Battle active interference with our simple yet sophisticated F2 system. Increase bore efficiency and reduce down time, saving thousands of dollars per year.



### DigiTrak Falcon F1®

Designed for projects such as house drops from street to home, the easy to use and friendly priced F1 uses a single band to combat active interference.

# DigiTrak® Transmitters

Our single and multi-frequency transmitters send pitch, roll, depth, and temperature information to our receivers. Choose the one best suited to your system and job requirements.

See Ditch Witch®

snugly fit Falcon

**Transmitters on** 

page 20

**Housings that** 



#### Falcon F5

The DigiTrak Falcon F5® transmitter supports hundreds of frequencies between .33 kHz - .75 kHz and 4.5 -45 kHz. Operators can avoid active and passive interference by choosing the two optimum bands for the current site.



#### Falcon F2

The DigiTrak Falcon F2™ transmitters, offered in two lengths, support hundreds of frequencies between 4.5 and 45 kHz. Operators can avoid active interference by choosing the two optimum bands for each jobsite.



#### Falcon F1

The DigiTrak Falcon  $F1^{TM}$ transmitters support dozens of frequencies between 9.0 and 13.5 kHz. Operators can avoid active interference by optimizing for the current site.

# Remote Displays

The rugged DigiTrak® Aurora® display, the HDD industry's first color touchscreen, is compatible with all current DCI locating systems and ships pre-loaded with custom applications. Get basic locating support with the Falcon Compact Display (FCD).



#### AF8

The Aurora 8.4" display is available freestanding or panel-mounted. The robust, color touchscreen supports LWD Live, Target Steering, and other applications that increase jobsite productivity.



## **AF10**

The Aurora freestanding 10.4" display is a color touchscreen with on- and off-rig docking stations. This rugged display supports LWD Live, Target Steering, and other applications that increase jobsite productivity.

Watch our **Tool Talk Video** to learn more



Call 800.558.7500 for more information or to arrange for a demo of the new Falcon Guidance Systems.