

STANDARD UNIT

The **Ditch Witch® JT24 Jet Trac®** drilling system is a self-contained, surface launched, fluid assisted, mechanical drilling system.

The Ditch Witch® JT24 Jet Trac® basic unit includes the following:

Cummins F3.8 water cooled diesel engine (101 hp gross) EPA Tier 4, EU Stage V compliant

- Electrical Strike System (module and barriers)
- Modular cylinder assist anchor system
- Hydraulic drill pipe loader with automated controller
- Rack and Pinion drill frame and carriage
- Rubber tracks
- Wireless jobsite setup/ground drive control
- Drill fluid antifreeze kit
- Operating lights
- Dual 800 amp batteries
- Compatible with Ditch Witch® drill pipe or Single Piece Forged drill pipe
- Independent rear stabilizers
- Single pivot drill frame
- Telematics
- Ship Kit Includes: drill pipe wiper seal, copper thread compound with brush, tip cleaner set and spray wand

JT24 STANDARD #1

JT24 Base Unit

Includes: Basic Assembly, Production Decal Kit, Ship Kit EU Stage V Engine JT24 Mud Pump Open Op. Station Single Controls HDX Pipe Accessories Anchor Bit

JT24 BASIC UNIT

JT24 Base Unit Includes: Basic Assembly, Production Decal Kit, Ship Kit EU Stage V Engine Engine JT24 Mud Pump Engine Open Op. Station Engine



5.5" Auger

Anchor Bit

Rock Anchor

GROUND DRIVE CONTROLS (Select one)

Dual Controls

Single Controls

ORANGE INTEL™ OPTIONS (Select one)

350-5370 GPS ONLY FOR TELEMATICS READY

NOTE: Equipment Registration Activates GPS and Telematics Boxes

ORANGE INTEL[™] SERVICE PLAN OPTIONS (Optional)

240-1117 1 Year Data Service Plan Telematics NOTE: Sold in One Year Increments

QUICK WRENCH TOOL (Optional)

Quick Wrench Tool

NOTE: Customers still need the proper tools to safely connect and disconnect downhole tools and drill pipe, so the "no exit tool" option should be reserved for instances where your customer already has the proper tools to perform this work safely.

ACCESSORIES

100-074 STRIKE MAT KIT
100-794 GROUNDING KIT
190-1861 HEATED HOSE KIT
190-2069 JT PIPE BOX (SHORT) ASSEMBLY
190-2110 JT24 UPTIME KIT



DOWNHOLE TOOLS

For nozzle placement, size and angle, reference the Downhole Tools Parts Book

DRILL PIPE

355-1350 HDX DRILL PIPE 2.38 X 2.63 #600 3M Shipped with: HDX Pipe Accessories - Includes: SAVERLOK JT/#600 OR SAVERLOK JT/#600 M

355-1313 POWER PIPE HD FM 2.25 X 2.63 1.76-4 10'

355-1312 POWER PIPE HD UL 2.25 X 2.63 1.76-4 10'

Both shipped with:

Pipe Accessories - Includes: SAVERLOK JT/1.76

QUICK CONNECT SYSTEMS EZ CONNECT

400-2251 EZ-CON ASS'Y (600M / 2.25-6M EZ3) 400-2252 EZ-CON ASS'Y (600F / 2.25-6M EZ3) 400-2746 EZ-CON ASS'Y (1.76-4M X 2.00-6M EZ2)

HAWKEYE™

 918-2468
 STARTER ROD ASSY, HKEYE350(B) X #600(P)

 918-2489
 STRTR RD, HAWK350(B) X #600 (P) (JT25/30

 918-3067
 STRTR RD, HKEYE390 (B) X #600 (P)

 918-2434
 STARTER ROD, HAWKEYE 350-F / #600 -F

 918-3017
 Starter Rod Hawkeye 390-F / #600 -F

 918-3617
 STARTER ROD HAWKEYE 426-F / #600 -F

SPLINELOK®

908-4243 STRTR RD, 350SPLII (P) X #600 (P) (JT20) 908-4257 STRTR ROD, 350SPLII (P)x #600(P) JT25/30 908-4111 STARTER ROD SPLK II 350 / #600 -F

LPT

908-4274 STARTER ROD 2.12 LPT -F / #600 -F

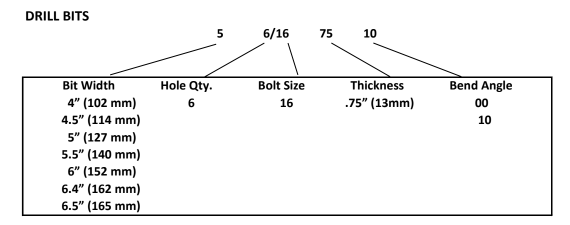
TRANSITION SUB

400-2244 TRANSITION SUB (600M / 2-3/8M API-REG) 908-4223 STARTER ROD, #600 -F / 2.38 Reg -M 400-2747 TRANSITION SUB 1.76-4M/2-3/8 API R M



BEACON HOUSINGS

908-4070 3.25" PWRHOUSE HD/6H-1/2"/VM/2-3/8" REG 908-4080 3.25" PWRHOUSE HD/6H-16MM/DW/2-3/8" REG



6 HOLE BITS

Barracuda Bit

- 369-181 5-6/16-75-00 BARRACUDA BIT
- 369-468 5-6/16-75-10 BARRACUDA BIT **Claw Bit** 400-1671 4-6/16-1-10 CLAW BIT 400-1673 5-6/16-1-10 CLAW BIT Dura Bit 369-005 5-6/16-75-00 DURABIT Omni Bit 400-2757 4-6/16-75-10 OMNI BIT 400-2759 4.5-6/16-75-10 OMNI BIT 400-2761 5-6/16-75-10 OMNI BIT Sewer Bit 368-144 5.5-6/16-75-00 SEWER BIT **Steep Taper Bit** 400-170 4.5-6/16-75-10 STEEP BIT 369-183 5-6/16-75-00 STEEP BIT 369-466 5-6/16-75-10 STEEP BIT 369-467 6.4-6/16-75-10 STEEP BIT Steep Taper Tuff Bit
- 400-124 5-6/16-75-10 ST TUFF BIT
 - Tornado Bit
- 400-1933 4.5-6/16-75-10 TORNADO
- 400-1935 5-6/16-75-10 TORNADO
- 400-1937 6.5-6/16-75-10 TORNADO BIT



Tuff Bit

400-1724.5-6/16-75-10 TUFF BIT369-7355-6/16-75-10 TUFF BIT369-7376.5-6/16-75-10 TUFF BIT400-12464-6/16-75-00 GRADE TUFF BIT

TRIHAWK BITS

906-2571 Trihawk V / 4.8 / 3.5 HSG / 24-40K 906-2426 Trihawk I / 5.12 / 3.5 HSG / 24-40K 906-2519 TRK III BIT / 5.5 / 3.5 HSG / 24-40K 906-2530 TRK IV BIT / 5.5 / 3.5 HSG / 24-40K 906-2627 ASSEMBLY, 16-40K THK 1 PULLBACK 906-2523 Trihk III Pull Back Tooth Kit 24-40K Lbs 906-2625 ASSEMBLY, 24-40K TRIHAWK V PULLBACK 906-2697 3.5" Trihawk Drt Bit Adapter / DW6 / M16 906-2712 REAMER ASSM, 24-40K TRIHAWK

DRILLING BITS

400-3035 RHINO ROCK BIT ASS'Y (4.6-6-16MM)

BACKREAMERS

Select Backreamers from Backreamers Price List

BACKREAMER SWIVELS and TABS

Select Swivels and Tabs from Swivels and Tabs Price List

CONNECTOR

400-2570 CONNECTOR (2 3/8 M API-R/2 3/8 M API-R)

PULLING ACCESSORIES

- 110-509 ANCHOR SHACKLE (1/2")
- 110-969 5/8" ANCHOR SHACKLE (3/4" PIN)
- 400-242 BIT PULL EYE ASSEMBLY

Pulling Grip

- 185-917 PULLING GRIP (3/4"-1 1/4")
- 185-918 PULLING GRIP (1 1/4"-2")
- 185-919 PULLING GRIP (2"-2 3/4")
- 185-920 PULLING GRIP (2 3/4"-3 1/2")
- 185-921 PULLING GRIP (3 1/2"-4 1/4") Heavy Duty Pulling Grip

- 185-922 PULLING GRIP (3/4"-1 1/4")PLASTIC COATED
- 185-923 PULLING GRIP (1 1/4"-2")PLASTIC COATED
- 185-924 PULLING GRIP (2"-2 3/4")PLASTIC COATED
- 185-925 PULLING GRIP (2 3/4"-3 1/2")PLASTIC COAT
- 185-926 PULLING GRIP (3 1/2"-4 1/4")PLASTIC COAT



Pulling Grip With Swivel

185-904 PULLING GRIP (1-1/4" TO 2") W / SWVL
185-906 PULLING GRIP (2" TO 2-3/4") W / SWVL
185-907 PULLING GRIP (2-3/4"TO 3-1/2") W / SWVL
185-913 PULLING GRIP (3-1/2"TO 4-1/4") W / SWVL
185-914 PULLING GRIP (4-1/4"TO 4-3/4") W / SWVL



STANDARD UNIT

The **Ditch Witch® FM13X** is a 11.7 horsepower gasoline powered drilling fluid mixing system. It includes an electric start, 6-gallon fuel tank, centrifugal mixing pump, venturi wet hopper system and mounting base. It is designed for use with a 500-gallon or 950-gallon mixing tank.

The Ditch Witch® FM13X basic unit includes the following:

- 11.7 hp gross Honda gasoline engine
- Centrifugal mixing pump
- Mixing hopper
- Ship kit

FM13X STANDARD #1

FM13X Base Unit

Includes: Basic Assembly, Electric Start Engine Sub Assembly, Production Decal Kit, Ship Kit, Hose Adapter Kit

FLUID TANK (Select one)

400 Gallon Tank

500 Gallon Tank Shipped with: TANK SHIP KIT, 500 GAL

950 Gallon Tank Shipped with: TANK SHIP KIT, 950 GAL

ACCESSORIES & TRANSFER HOSE

 101-093
 TANK FILL KIT, 950 GAL

 153-357
 TRANSFER HOSE (2" FHC, 50')

 190-1189
 TANK FILL KIT, 500 GAL

 190-2105
 FM13V/FM13X UPTIME KIT

SERVICE PARTS

350-3360 400 GAL TANK ASSY350-1622 500 GAL TANK ASSEMBLY602-150 950 GAL TANK ASSEMBLY



PART NO. DESCRIPTION

TK RECON Guidance System

The TK RECON system is a guidance system for tracking horizontal directional bores. The system is comprised of a tracker, drill rig display and beacon. The TK RECON system provides many new and enhanced features and offers the choice of (3) trackers (a single frequency, a two frequency and a four frequency tracker), (2) displays (one display is mounted in-the-console and one display mounted remotely), and multiple beacon options including the 86, 15T, 17T, 19T and 88B series. The RECON ISM Telemetry Radio provides increased communication distance and speed, but The TK RECON system will not be backwards compatible with the existing TK series, so the current TK Series trackers and displays will continue to be offered, for those customers who have that need or preference.

Trackers detect one, two or four of the following beacon frequencies depending on the model: 1.5 kHz, 12 kHz, 20 kHz and 29 kHz frequency.

Displays communicate with trackers by telemetry radios. Telemetry radios are country specific in order to adhere to specific country regulations.

Beacons generate one of four frequencies depending on the model, frequencies include 1.5 kHz, 12 kHz, 20 kHz and 29 kHz. Beacons with more than one frequency communicates with the Tracker by Bluetooth[®] in order to configure frequency and power level.

TK RECON4

The tracker detects 1.5 kHz, 12 kHz, 20 kHz and 29 kHz beacon frequencies and may utilize an ISM telemetry radio to communicate to the rig display, the ISM radio frequency is country specific. See corresponding part numbers below. Each Tracker comes standard with an alkaline and Li-Ion battery trays, batteries, charger and operators manual. Selectable options include, the choice between Hard Case, carry bag or nothing and between large, small or no stand. Separately, select a corresponding, country specific TD RECON or TDR RECON display.

102-1608 TK RECON4, North America Radio



TK RECON2

The tracker detects 12 kHz and 29 kHz beacon frequencies and may utilize an ISM telemetry radio to communicate to the rig display, the ISM radio frequency is country specific. See corresponding part numbers below. Each Tracker comes standard with an alkaline and Li-Ion battery trays, batteries, charger and operators manual. Selectable options include, the choice between Hard Case, carry bag or nothing and between large, small or no stand. Separately, select a corresponding, country specific TD RECON or TDR RECON display.

102-1603 TK RECON2, North America Radio



PART NO. DESCRIPTION

TK RECON1

The tracker detects a single 29 kHz beacon frequency and may utilize an ISM telemetry radio to communicate to the rig display, the ISM radio frequency is country specific. See corresponding part numbers below. Each Tracker comes standard with an alkaline battery tray, alkaline batteries and operators manual. Selectable options include, the choice between Hard Case, carry bag or nothing, between large, small or no stand or add the option to include the Li-Ion battery, tray and charging system. Separately, select a corresponding, country specific TD RECON or TDR RECON display.

102-1595 TK RECON1, North America Radio



Commander™ 7 Display

The Commander[™] 7 is used exclusively with all models of TK Recon tracker and supported beacons. The system leverages the planning capabilities of the Field Scout[™] mobile through the built-in ScoutView[™] application. The system provides projected depth information and offers both Classic and Advanced Drill-To guidance modes. The display utilizes an ISM radio to communicate to the tracker, radio frequency is country specific. See corresponding part numbers below. The display has internal data storage capabilities and works with TMS Plus and TSR software. The system includes all necessary cabling and antenna, display assembly, dash assembly hard case and operators manual.

102-2565 Commander 7, SV, North America



Commander™ 7 Parts and Accessories

- 220-2814 CMDR 7 Competitive Mount Kit 23x30 24x40 240-7210 ScoutView
- 220-2633 COMMANDER 7 DEMONSTRATION KIT 222-6714 HARNESS, COMMANDER 7, DEMO
- 222-6720 8 PIN CONNECTOR PLUG, COMMANDER 7
- 222-6721 PLUG SEAL, COMMANDER 7
- 222-3219 LANYARD
- 222-6978 CMDR 7 DISPLAY 48" EXTENSION CORD (web)
- 222-6615 2.5" MOUNTING MAGNET, 3/8-16
- 222-6617 COMMANDER 7 MAGNET COVER
- 220-2770 Commander 7 Mag Mount Kit
- 222-6707 CIRCULAR RAM MOUNT 1.5" WITH 3/8-16 STUD
- 220-2645 COMMANDER 7 MOUNTING PLATE, JT5
- 222-6729 JT 20 AND 30 DASH PLATE, COMMANDER 7
- 222-6620 RAM, DISPLAY ARM, STANDARD
- 222-6719 COMMANDER 7 CARRYING CASE
- 222-6517 ANTENNA, 902-960MHz (Rig Antenna)
- 222-6519 868MHz Antenna (Rig Antenna)

Integrated Display JT24 / JT40 CAN Bridge

The CAN Bridge INT, SV, is used with integrated displays available on current Ditch Witch JT/AT40 and JT24 machines and are used exclusively with all models of TK Recon tracker and supported beacons. This Can Bridge should be ordered with applicable machines upon order configuration however can be ordered separately utilizing the appropriate part numbers below.

220-6738 RECON CAN BRIDGE INT, SV, NORTH AMERICA



PART NO. DESCRIPTION

Commander™ 7 Dash Assemblies

The Commander[™] 7 Dash Assy, SV, is used with Commander[™] 7 Displays and are used exclusively with all models of TK Recon tracker and supported beacons. When purchased alone, the Commander[™] 7 Dash Assembly allows an existing Commander[™] 7 display to be shared with or moved to a second drill without having to remove any hard-mounted components from the first. This Commander[™] 7 Dash Assembly is included with Integrated Displays, however, can be ordered separately utilizing the appropriate part numbers below.

220-6758 COMMANDER 7 DASH ASSY, SV, NORTH AMERICA



PART NO. DESCRIPTION

TD RECON Display

The display is available as an in-dash mount (TD) or remote mount (TDR). Both styles of the display presents information displayed by the tracker at a distance up to 2000 ft (609.6 m) with the UHF radio. The display utilizes an ISM radio to communicate to the tracker, radio frequency is country specific. See corresponding part numbers below. The display has internal data storage capabilities and works with TMS Plus and TSR software. The TK RECON Display works with all models of TK RECON trackers. Each display comes standard with mounting hardware required to install on drill rigs.

102-1616 TD RECON, North America Radio approved countries are: Canada, Columbia, Mexico, Peru, United States, Venezuela



PART NO. DESCRIPTION

TK Recon Repeater

The TK Recon Repeater is used exclusively with all models of TK Recon tracker and displays. The system has a lightweight, compact design that is highly durable and is offered as a range extender and a tool to combat line of sight issues found on the HDD jobsite. The TK Recon Repeater leverages a simple to use, single button operation which features more than 50 hours of continuous battery life and the ability to mount to any ¼"-20 accessory.

102-1681 RECON REPEATER, NORTH AMERICA





TK/TD RECON Parts and Accessories

See Tracker and Display Parts and Accessory section under the TK series for common parts such as cases, bags and stands. See accessories below specific to the RECON series.

220-2407 TDR DISPLAY KIT

- 220-2769 REPEATER MAG MOUNT KIT
- 220-2498 Battery Tray Final Assy, Alk & NiMH
- 220-2500 Battery Tray Final Assy, Li-Ion
- 220-2575 TDR Recon Mag Mount Kit DW 900MHz
- 220-2577 TDR Recon Mag Mount Kit Other 900MHz
- 222-5260 TK Recon Battery Cap
- 222-5264 O-Ring
- 220-6775 LI ION BATTERY KIT
- 222-5521 Li Ion Btry 7.2V (TK Recon Rechargeable)
- 222-5592 900MHz Rubber Duck Ant/Male (Remote Ant)
- 222-6517 ANTENNA, 902-960MHz (Rig Antenna)
- 222-6519 868MHz Antenna (Rig Antenna)
- 222-6530 2.4GHz antenna 2.0dBi STD SMA
- 222-6540 Seven band external antenna, TNC

15T Beacon Transmitter

15T series beacons are available in a single 29 kHz frequency (15T1) or a three frequencies 12/20/29 kHz (15T3). They work with the TK or TK RECON tracker series. Prior to a bore, the 15T3 beacon can be configured with two of three frequencies 12 kHz, 20 kHz, and 29 kHz and can be configured with standard, high or extreme power. The 15T1 is 29 kHz and standard power level. The 15T series beacons are Grade pitch. The beacons are a universal length @ 15 in (381 mm) and an 1.25 in (31.7 mm) diameter, which fits into housings that are designed for a DCI transmitter. An optional 220-2356 hard case, batteries and isolators are available in the selectable parts section.

102-1632 15T1 Beacon, single 29 kHz frequency, standard power level

102-1588 15T3 Beacon, configurable 12, 20 or 29 kHz frequency; standard, high or extreme power levels



PART NO. DESCRIPTION

17T Beacon Transmitter

17T series beacon transmitters are available in multiple frequency and power options. They work with the TK or TK RECON tracker series. Prior to a bore, the 17T4 and 17T4G beacons can be configured with two of four frequencies 1.5 kHz, 12 kHz, 20 kHz, and 29 kHz. It can also be configured with standard, high or extreme power. The 17T1 is 29 kHz and standard power. The 17T1H is 29 kHz and high power. "G" designates Grade pitch, everything else is Standard Pitch. The beacon comes standard with flat-top/half-moon isolators for side-load housings. An optional 220-1090 hard case, batteries and other isolators are available in the selectable parts section. Length is 17.8 in (452 mm), diameter is 1.5 in (38 mm).

102-1715 17T1 BEACON, BASE UNIT

29 kHz frequency, standard power level

102-1716 17T1H BEACON, BASE UNIT

29 kHz frequency, high power level

102-1717 17T4 BEACON

1.5, 12, 20 and 29 kHz frequencies; standard, high or extreme power levels, standard pitch



Beacon Parts and Accessories

 220-2356
 Beacon Case, 15T

 220-1090
 Beacon Case, 17T/86BV3/850B

 220-1091
 17T4G/850BG CASE ASSY & ACCESSORY KIT

 220-2565
 CASE ASSEMBLY, 19T3

 220-2578
 ASSEMBLY, BATTERY CAP 17T

 220-2794
 17T Battery Cap Update Kit

 908-4304
 ISOLATOR, 1.5 IN DCI FRONT

 908-4295
 ISOLATOR, DCI UNIV REAR

 906-2624
 SLEEVE, 86 BEACON

 906-2702
 SLEEVE, DCI SONDE

Repair Modules

220-2535 17T1 BEACON REPAIR ASSEMBLY220-2536 17T1H BEACON REPAIR ASSEMBLY220-2537 17T4 BEACON REPAIR ASSEMBLY



Tracker and Display Parts and Accessories
220-2239 TDR Mag Mount Kit - Ditch Witch
for USA, Canada, Australia, and Russia
220-2248 TDR Mag Mount Kit - DW Low Freq
for Germany, Sweden, & Other European Union Countries
220-2247 TDR Mag Mount Kit - Other Drill
for USA, Canada, Australia, and Russia
220-2249 TDR Mag Mount Kit - Other Drill Low Freq
for Germany, Sweden, & Other European Union Countries
220-2225 PLATE, RAM Mount
222-4411 Tracker Base Mount Small
222-4105 Tracker Base Mount Big
222-5446 3220 HARD CASE, TK SYSTEM
220-2383 Carry Bag, W/ Blank Strap (830)
222-4163 750 TO TD JUMPER
222-4166 ON-DASH CONTROL HARNESS
222-4191 ARM, DOUBLE SOCKET, 1" BALL, COMPOSITE
222-4302 Cable Assembly, SMA – BNC, RG174
222-6212 TK EVA CASE, COMBO
220-2661 TRACKER SWIVEL BASE MOUNT

Trac Management System (TMS) Plus

Trac Management System (TMS) Plus is an integrated planning and mapping system for Horizontal Directional Drilling. The TMS Plus will work on any Jet Trac[®] equipped with the required Subsite[®] systems. Requirements for the TMS Plus include a TD / TDR Display, a TK / TKD / TKQ Tracker, 750 / 752 Display, a 750 / 752 Tracker and any Ditch Witch[®] pitch beacon. A computer capable of running Windows 95 or higher is needed. The TMS Plus Kit includes a cable to connect from the unit to the computer, a software disc, and a manual.

220-054 TMS PLUS CD ONLY OPTION220-1006 TMS Plus Dealer CD222-2335 USB DATA CABLE



PART NO. DESCRIPTION

DrillLok™ Remote/Base

DrillLok[™] is a remote disable feature that incorporates a "report" feature from the HDD unit back to a Handheld device. The report provides an indication to the tracking crew that the rig is disabled there by locking out any inadvertent motion of the drill string.

102-1552 DrillLok[™] Paired, US, Basic Unit

approved countries are: USA, China, Columbia, India, Malaysia, Mexico, Thailand, Venezuela

DrillLok™ Mounting Accessories			
JT5			
	Shipped with:	350-4268 JT5 REMOTE DRILL LOCK	
JT9			
	Shipped with:	350-2653 MOUNTING ASSY	
JT20			
	Shipped with:	215-2288 RIG DISABLE HARNESS	
JT25			
	Shipped with:	350-2653 MOUNTING ASSY	
JT30 / AT30			
	Shipped with:	215-2288 RIG DISABLE HARNESS	
JT40			
	Shipped with:	350-2653 MOUNTING ASSY	
JT60 / AT60			
	Shipped with:	350-2653 MOUNTING ASSY	
JT100 / AT100			
	Shipped with:	350-2653 MOUNTING ASSY	