



MINIMIZE RISKS MAXIMIZE RESULTS



REDUCED SOIL DISTURBANCE

conditions.

With mechanized operations to enhance

with one operator in the cabin replaces

stability on sloped terrain, a traction winch

multiple manual loggers, greatly reducing

the risk of on-site accidents in dangerous

A traction winch enables operation in adverse weather conditions on weaker or wet soil. Less skidding, and minimal impacts to the composition of the surrounding terrain, even in poor conditions.



Don't let poor weather or rugged terrain slow you down. An automated traction winch helps you work on steep slopes, wet ground, and narrow areas with minimal impact to the soil, without damaging the machine.



ENHANCED AUTOMATED CAPABILITIES

This winch works automatically, keeping cable tension controlled at all times, even when not moving. The operator in the tethered machine does not need to push buttons and can focus on the main task.



WHY THE WINCH AS AN ATTACHMENT MAKES MORE SENSE



IMPROVED VERSATILITY

The T10HDX traction winch is compatible with multiple carriers, can be swapped between job sites. It can be installed on new/operational machines, or on retired equipment with a working hydraulic system.



EASY INSTALLATION

With non-invasive installation that requires minimal changes to the carrier machine, the T10HDX traction winch improves your equipment's re-sale value. It's quick and easy to return to primary function from traction winch in excavators, road builders, and even feller bunchers.



COST-EFFECTIVE

T10HDX repurposes your existing equipment, maximizing the efficiency, efficacy, and lifespan of base machines across a wide range of carriers. In addition to holding resale value on the secondary market, this powerful tool reduces the need for repairs and lowers expected maintenance costs.



GAME-CHANGING POWER

The T10HDX traction winch attachment is a compact unit that leverages the power of its carrier machine, matching the capabilities of rear-mounted and self-propelled winch units while enabling safe, stable operations on steep slopes, wet areas, and other previously inaccessible terrain.



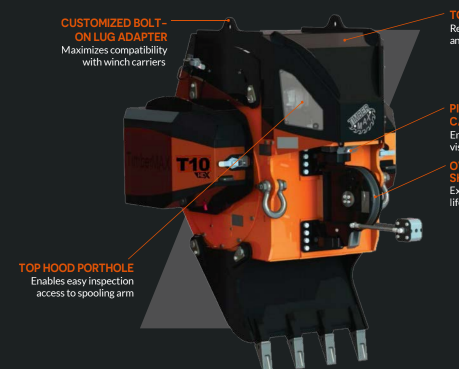




T10HDX WINCH FEATURES



Compact yet powerful, the T10HDX delivers the pulling force and cable reach needed for steep slope logging and challenging terrain.



Greases bearings automatically

Improves performances and reduces

maintenance costs

Reduces operating weight and enhances stability

Enhances wire rope hazard visibility and safety

Extends durability and lifespan of wire rope

Provides easy inspection

Provides rope diameter and detects damages

This new and improved system ensures accurate

With Landing Mode, users can now set the cable to slack at a specified distance, allowing the tethered machines to operate on landing without disengaging the cable for easier decking operations.

Improves winch dirt

rope length measurements while preventing the rope terminator from being fed into the sheave.

management to extend rope lifespan





access with no tools



OPTIMIZE PERFORMANCE & SAFETY WITH THE

IWINCH CONTROL SYSTEM

ROPE CAPACITY INDICATOR

Colour indicator tracks drum capacity and alerts at half of last layer

LINE COUNTER

Displays how much rope has been let out in real time

COMMUNICATION SIGNAL

Measures the strength of the system's reception signal



MANUAL SPOOLING FUNCTIO

Feed cable in and out manually while rigging or as needed

PRE-SET TENSION SETTINGS

Define tension based on direction (uphill, downhill, stationary) and let operators focus on the task at hand. The 'Not Moving' force aids stability during shovel logging, trench digging, and other tough projects

In advanced mode, the system differentiates between sliding and moving downhil

MOVEMENT SENSOR

Receive immediate alerts when any movement is detected in the winch anchor

CARRIER ALARMS

Get notified of issues with carrier equipment fuel levels, voltage, hydraulic fluid levels, engine oil pressure, overheating, and more

CARRIER ENGINE CONTROL

Remotely start and stop the carrier machine's engine from the tethered machine

TETHERED MACHINE GRADIENT TRACKER

Track slope gradient measurements in real-time via an angle module installed on the main chassis or track frame of the tethered machine









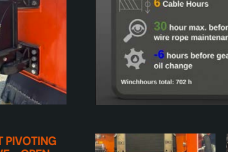
MAINTENANCE FEATURES

TimberMAX includes an automatic greasing system to simplify routine maintenance, maximize uptime, and ensure peak performance. When the grease cartridge is empty, iWinch notifies











Our traction winch is built durable and compact to keep interior components protected, with large access panels designed to facilitate easy inspections, cleaning, and routine maintenance.



Keep dirt and debris out of the winch with a specially designed pivoting sheave. Remaining dirt can be quickly and easily removed via the bottom panel at the back of the winch.



To reduce hydraulic wear and tear and extend the component's lifetime, TimberMAX features an integrated high-pressure filter to protect from the carrier and a built- in drain filter to filter oil returning

To help plan, schedule, and facilitate routine

maintenance, the iWinch control system automatically keeps track of working hours and sends alerts when preventative action is



electric-powered main hood makes it easy to open and close TimberMAX's heavy protective guard. This enables easy and safe inspection of the interior components without compromising on protection.



Extend the lifespan of your equipment by following the best practices outlined in TimberMAX's operating manual, spare part books, daily inspection checklist, and recommended maintenance schedule on paper or via iWinch. Need further assistance? TimbermMAX techs are here to help!



Low maintenance with synthetic oil that lasts 1000

TimberMAX in Action



High-Output Uphill Skidding for 4 and 6 Wheel Skidders



20 Ton Excavator tethering Ponsse **Elephant Forwarder**



Installed on Doosan 250 Assisting



Easy Setup on road or trails



Tethering Komatsu 465L for Vegetation Management



High-Performance Back Filling for **Quarry Work**



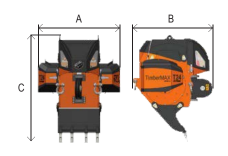
TimberMAX Installed on a Repurposed **Tigercat Shovel Logger**



Enabling High-Mobility in Logging Block - Deep Snow Pack



T10HDX SPECIFICATIONS



WINCH DIMENSIONS

WIDTH (A)	1,724 mm (68 in)
LENGTH (B)	1,511 mm (60 in)
HEIGHT (C)	2,304 mm (91 in)
WEIGHT*	2,552 kg (5,626 lb)
*Wire rone weight not included	

CARRIER REQUIREMENTS

MIN. POWER REQUIREMENT	90 kW (120 hp)
PRESSURE LINE	1"
RETURN LINE	1"
CASE DRAIN LINE	3/4"
ELECTRICAL CABLE	7 conductors
SUPPLY	+24V, 20A

HYDRAULIC SYSTEM

CONTROL TYPE	Proportional Flow or Load Sensing
MIN. FLOW FOR OPTIMAL PERFORMANCES	210 l/min (55gpm)
PRESSURE	320 bar (4,650 psi)

WINCH	DRIVE
TRANSMISSION	DUAL Heavy Duty REXROTH Planetary Drive
BRAKE	2x Independent disk brake set in oil bath. Spring Loaded Pressure released
HYDRAULIC MOTORS	2 x REXROTH Variable displacement Axial

Meet or exceeds ISO 19472-2 2022

SPOOLING SYSTEM

TYPE	TimberMAX Spooling device with integrated Rope Tensioner
DRIVE	REXROTH Radial Piston Motor
PIVOTING SHEAVE	On 180°. Maximum tension ± 45° from the axis of the center of the pulley



CARLE

DIAMETER	99 mm (Approx. 3/4")
LENGTH	450m (1,476 ft)
MIN BREAKING STRENGTH	330 kN (74,000 lb)
GROOVED DRUM	Yes
DIAMETER MONITORING	Continuous and alarms via iWinch Display

PERFORMANCES

MAX PULLING CAPACITY TOP LAYER*	90 kN (10 Tons)
MAX PULLING CAPACITY CORE LAYER*	158kN (17.7 Ton:
PULLING CAPACITY SETTING	5 – 100 kN (0.56 11.2Tons)
TOP SPEED	8 km/h (7.3 ft/s)
* At 320 Bar (4,600 psi) dP	



SAFETY FEATURES

SIGNAL LOSS ALARMS	Yes
EMPTY DRUM ALARM	Yes
CARRIER ALARMS	Low Fuel, Low Hydraulic Oil Level, Low Engine Oil Pressure, Coolant Over Temperature, etc.
SLOPE TEST MODE	Yes
SLOPE TEST MODE MOVEMENT SENSOR	Yes Yes, With Independent Anchor from Winch Carrier





IWINCH CONTROL SYSTEM

COMMUNICATION	Bi-directional
MANUAL OPERATION	Via Display and handheld remote
AUTOMATIC OPERATION	Advanced mode and Smart mode
TENSION SETTINGS	Uphill/Not moving/ Downhill
TENSION MIN / MAX OVERRIDE	Advanced mode
CAMERA	Drum Front sheave Tie-back
E-STOP	Winch carrier and display
DATA LOGGER	Yes
TENSION MONITOR	Measured pressure, calibrated
TELEMATIC READY	Yes
ADVANCED DIAGNOSTIC	Yes, and available to user