UTX Scissor Lift

- Approx 18' working height
- Two man capacity
- 500 lbs capacity
- · Easily removed for storage
- Self powered with charger
- 60" x 30" or 60" x 44" working platform
- Quick and easy manual leveling
- Can be leveled to lift on uneven ground
- Can be fitted to most utility UTVs
- 4 standard jacks included





UTX Safety Features

- Visual & Audible Alarms & Lockout
- Outrigger Legs for Stability
- Non-slip Platform & Steps
- Overload Alarm & Lockout
- Tilt Alarm & Lockout
- Stability Alarm and Lockout
- Emergency Lowering Valve
- Emergency Stop
- Push to Enable Function

Easy On - Easy Off

Easy moving from one place to the next. Less than 3 minutes to remove and store the UTX. There are just 2 bolts!

UTX Options and Accessories:

Electric Jacks

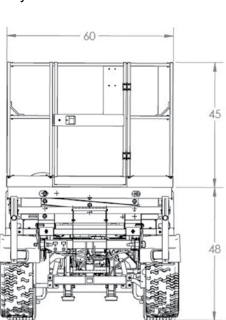
Electric Jack Remote Control

Power Driver Jacks

Fenders

Quick Lock System

Utility Box



UTX

UTV **REMOVABLE PLATFORM SCISSOR LIFT**

12 VDC System with Heavy **Duty Group 31 Battery** On Board Battery Charger Fork Lift Loadable Wt. 825 lbs. (347.5 kilo) UTX30 Wt. 985 lbs. (448 kilo) ÚTX44

Max. Work Height 18' (5.5m) Max. Platform Height 12' (3.7m) Safe Work Load 500 lbs. (226.8kg)

Length 30" (76.2cm) UTX30 Length 44" (112cm) UTX44 Width 60" (152.4cm) BOTH Guard Rail Ht. 45" (114cm) BOTH Toe Board 4"(10cm) BOTH



TMX TPX

TOWABLE DRIVABLE MINI **EXCAVATOR**

TOWABLE DRIVEABLE PLATFORM SCISSOR LIFT

UTX UTV

REMOVABLE PLATFORM SCISSOR LIFT



8404 Venture Circle, Weston, WI 54476 T/F **888.359.3002** • www.iequipt.com



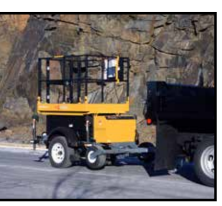


Quick & Easy Auto-Level

One touch button setup, in just seconds on most terrains.

TPX Options & Accessories

Tool Tray • Spare Tire Stadium Lights







SELF DRIVEN with platform controls

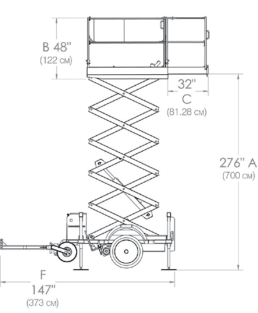
DRIVE in all weather conditions

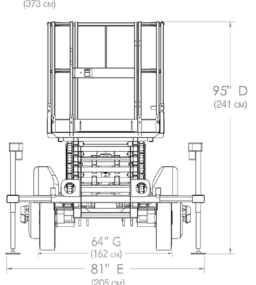
ZERO turning radius

TRAVEL SPEEDS up to 3mph (5kpm) on multiple surfaces

AC POWER to platform is standard

FOLDING RAILING SYSTEM is standard





TOWABLE DRIVABLE PLATFORM SCISSOR LIFT

28' (884cm) Working Height 24 VDC System with 4 Heavy **Duty Group 31 Batteries On Board Battery Charger** Fork Lift Loadable **Towable at Highway Speeds No Trailer Required**

Operating Dimensions

Weight – 3250 lbs. (1474.2 kilo)

Max. Work Height 28' (884cm) Max. Platform Ht. (A) 22' (700cm) Safe Work Load 750 lbs. (340kg)

Platform Dimensions

Length 64" (1.62m) Width 48" (1.22m) Guard Rail Height (B) 48" (122cm) Extension Roll Out (C) 32" (81.28cm) Toe Board 6"(15.24cm)

Machine Dimensions

Stowed Height (D) 95" (241cm) Platform Length Extended 96" (243cm)

Outrigger Foot Print Deployed (E) 81" x 77" (205x195cm) Overall Length (F) 147" (373cm) Width Outriggers Retracted (G) 64" (162cm)

Ground Clearance 10.5" (26.67cm)





BIG POWER IN A COMPACT PACKAGE

The TMX® produces 3.3 tons (2.9 metric tons) of digging force, making it one of the most powerful excavators in the world for its size and weight.

NO TRAILER OR CDL REQUIRED The TMX® is

always ready to work with its own built-in trailer and lock-out drive hubs. You can tow it at highway speeds with most pickups, vans, and other light duty tow vehicles.

CRADLE OBJECTS BETWEEN THE BACKHOE AND THE BACKFILL

BLADE The TMX® is powerful, efficient, easy to operate, and versatile.

TMX® Latest Upgrades

- Electronic Control Circuits Reduce the Amount of Hydraulic Hose by 30%
- Switchable Travel Speed Control
- Multi-function Joysticks
- Steel Fuel and Oil Tanks
- Plastic (TPO) Parts are More Flexible. Oil and Gasoline Resistant



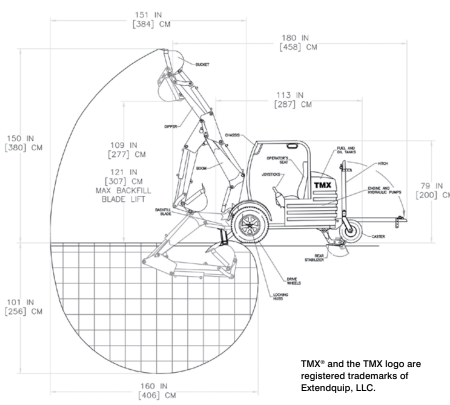


Quick-On, Quick-Off

Hitch system gets you to work faster and saves you energy.

Power Hundreds of Hydraulic Tools

No need to bring an air compressor or back-breaking jackhammers.





TOWABLE DRIVABLE MINI EXCAVATOR

Powered by Gas or Deisel Engine

Make: Honda, 3 Year Warranty Horsepower: 21 hp (15-5 kW) @ 3600 rpm Torque: 38.6 lbs- ft (48.3Nm) @ 2800 rpm

Length: 151 in. (384 cm) Width: 74.5 in. (189.3 cm) Height: 79 in. (201 cm) Weight: 2,941 lbs. (1334 kg) Tongue Weight: 380 lbs. (172 kg)

Hydraulic Pumps: 2

Type: Pump, electronic controlled, output flow

(4.1 gpm ea@1800 rpm)

Displacement Dig Functions: 5.7 gpm @ 3600 rpm Displacement Tool Circuit: 10 gpm@3600 rpm

Cooler: Air to Oil with Fan

Filtration: Suction & Return, 10 micron

System Relief Pressure: 2500 psi (17000kPa)

Hoses: Abrasion Resistant

Pumps

Wheel Motors: High efficient orbital motor with disengaging hubs

Drive Tires: LT235/75R15 Mud-Terrain

Max Travel Speed: 3 Speed Key Switched 100% 6mph(10kpm), 75% 4.5mph(7kpm) and 50% 3mph(5kpm)

Turning Radius: Zero

Digging Depth: 8' (244 cm) Loading Height: 7'2" (218 cm)

Bucket: 4050 lbs. (1835 kg) Dipper: 2550 lbs. (1155 kg)

Min. Swing Radius: 62 in. (157.5 cm) Boom Swing: 140 degrees (70 right + 70 left)

Blade Width: 72 in. (183 cm) Max Machine Lift: 9.5 in. (24.13 cm) Blade Tilt: 21 degrees (10.5 right + 10.5 left)

Flow: 10 gpm (37 l/min) @ 3600 rpm Pressure: 2000 psi (13750 kPa) 1/2" Flat Face - Quick Disconnect

Kubota Deisel 901 21.6 hp **Boom AUX Circuit** Thumb **Quick Attach Bucket**