HILMAN TIRAKSIPORTEIR

Move the Heavyweights by Remote Control!



HILMAN TRAKSPORTER

Move the Heavyweights by Remote Control!

Hilman Traksporter is a self propelled crawler system designed to move the

heavyweights safely, easily and efficiently while

not damaging the floor surface.

Traksporter is comprised of a Power Unit that contains a 23hp propane gas engine. The engine powers a series of hydraulic pumps which in turn drive two track pads, on the Crawler, that contact the floor. Each track pad is controlled by a bi-directional joystick on the remote. The contact pad on the crawler where the

load makes contact is a swivel plate that allows the crawler to make turns.

Traksporter is intended to be operated on level floors, preferably concrete.

The smooth steel pads are made in such a way that they will not damage most concrete floors; painted or otherwise sealed.



The Remote Control unit allows users to operate Traksporter up to 20-feet away.

The Crawler is the heart of the Traksporter. Rated at 30-tons capacity, it is capable of moving up to 100-tons on three contact points (assuming your other contact points are of sufficient capacity). The Crawler has a profile of 6" overall height.





The Turtleback attachment is an accessory to the Crawler that increases its capacity to 55-tons by spreading the load over a greater area. The Turtleback + the Crawler has a profile of 8.5" overall height.

The Power Unit has a 30-foot umbilical that houses the hydraulic lines to the Crawler. When not in use, the Crawler is stowed away in the bottom of the Power Unit.





A Tool Cart is a handy accessory that gives the user a place to store tools, hydraulic jacks, pumps, skates, blocks, wedges, etc. All tools and equipment can be supplied by Hilman.

Weighing in around 3000 lbs. for the total package including a tool cart, Traksporter is light enough to be hauled in a trailer behind a full size pickup truck.





Specifications

Length 65", Width 30", Height 44", Wt. 1500 lbs.

Solid rubber tires13.5" x 4.5"

Hydraulic steering and drive

Engine.....WG750B Kubota 45 cu in. Displ. 23hp

Propane (emissions certified) liquid cooled, 12 volt.

Crawler is stored in its own compartment self loading and unloading.

Top storage area with 2" rail for tools, blocks, rollers etc.

Capacity......30 ton directly on crawler turntable

Pulling Capacity......75 ton

Torque......10,000 lbs. draw bar pull

Speed...... Adjustable 0-25' per min.

Turning Radius......360 degrees

Size of crawler unit......26" L x 31" W x 6" H

Weight.....580 lb

Power supply hose......30' long (protected by nylon sleeve)

Track Packs.....Solid steel (smooth face)

Ground bearing surface area 15" x 10" 150 sq. Each track has 2 high torque independently controlled hydraulic motors.

Crawler can easily span over 1/8" floor elevation changes. Turntable has anti-slip pattern.







Traksporter allows users more control when moving heavy equipment, by virtue of the fact that it allows a single operator to monitor the various contact points while still able to operate the Crawler via remote control.



Custom Hilman Dollies are used on the rear to make a three-point move.



The Crawler has a profile of 6" overall height.





The Crawler used in conjunction with the Turtleback has an 8.5" overall height.



HILMAN TRAKSPORTER

Move the Heavyweights by Remote Control!

The Bare Package

Power Unit + Crawler + Remote



The Basic Package

Power Unit + Crawler + Remote + Empty Tool Cart



√The Deluxe Package

This deluxe package is ready to be loaded and taken to the job. Everything you need for a basic equipment move is included in this package.

Includes all items in the Ultimate Package, excluding the trailer.





This ultimate package is ready to be hooked up and taken to the job.

Everything you need for a basic equipment move is included in this package.

This package includes the following items:

- (1) Traksporter Crawler System
- (1) 14' x 7' Aluminum Trailer (Truck not included)
- (1) Tool Cart with steering handle and Toolbox
- (4) Hilman urethane rollers, modified with tread plate. Load capacity of rollers 24,000 lbs each (total 96,000 lbs.)
- (4) Alignment bars for Hilman rollers 1" x 2" square tubing
- (2) Roller spreader plates 8" x 24" with tread plate (for using two rollers in tandem)
- (4) 1/4" x 8" x 8" plywood grip pads for between Hilman rollers and roller spreader plates
- (4) 5/8" x 5" x 5" rubber grip pads
- (4) Sets of oak wedges 3" x 8" x 16"
- (4) Hilman Toe Jacks 10 ton capacity each
- (2) Electric Pumps
- (2) 30 ton capacity hydraulic cylinders
- (2) Splitter hoses.

Each with a tee fitting and two 6 foot hoses with quick disconnects

- (2) 50' extension cords
- (1) Three-way for electrical cord
- (2) 1/4" x 16" x 60" floor plates
- (2) 3/16" x 16" x 60" floor plates
- √ Moves heavy awkward objects in tight areas where it is difficult to use a forklift.
- √ Gives the operator complete control of the object being moved.
- √ Reduces the need to transport heavy forklifts and multiple vehicles to the jobsite.
- ✓ Provides smooth continuous power to navigate corners with maximum control.



12 Timber Lane • Mariboro NJ 07746 • USA tel: (732) 462-6277 • fax: (732) 462-6355 toll free (North America): 1-888-2-ROLL-IT

e-mail: sales@hilmanrollers.com