

SINCE 1946

KIRKS

TRANSIT | FLEET | EQUIPMENT



KIRKS IS THE EXCLUSIVE DISTRIBUTOR OF EAGLE TUGGERS FOR INDUSTRIAL AND TRANSIT MARKETS NATIONWIDE.

KIRKS TUGGER SOLUTIONS

EAGLE TRANSIT PRO DIESEL MODELS TTR-6TP & TTR-12TP

The Eagle Transit Pro Models TTR-6TP and TTR-12TP are designed from front to back to make vehicle pushing safe and effective with reliable performance in any weather conditions. Eagle tow tractors are the only all-wheel drive tow tuggers available.

The Transit Pro Package includes custom accessories to keep what you need at hand. Features include:

- HEATED CAB
- LIMITED SLIP REAR AXLE
- OVERHEAD GUARD
- 2X 20 GAL AIR TANKS
- TOOLBOX
- TURN SIGNALS
- BACKUP ALARM
- 12/24V VANAIR COMPRESSOR/BOOST
- FRONT-MOUNTED 50' 3/8 HOSE REEL
- RACK-MOUNTED SPOTLIGHTS - 4 CORNERS
- FRONT FULL-WIDTH PUSH BUMPER
- REAR SPLIT PUSH BUMPER
- OHG MOUNTED LED STROBE

While the Eagle Transit Pro has a short learning curve, KIRKS will provide operator training in driving, accessories, and safety.

Contact KIRKS for a Custom Site Survey to evaluate your application and recommend the Eagle Tugger model to meet your performance requirements.



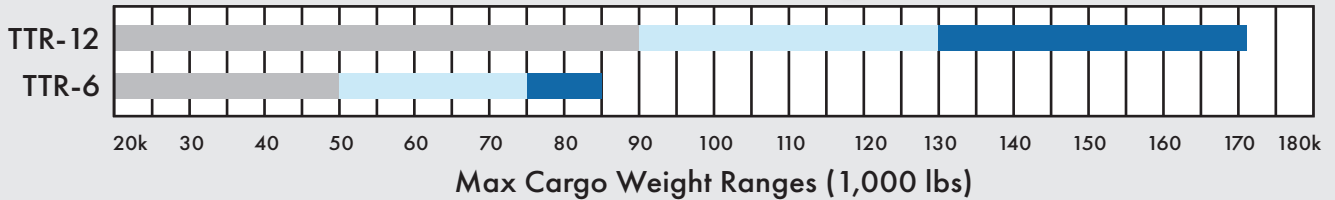
STANDARD FEATURES

- All-wheel drive
- 3-year/3,000-hour warranty
- Tier 4 final compliant diesel
- Power steering and braking
- Front and rear brakes
- Parking brake override protection

OPTIONS

- Snowplow kit
- Air conditioning

Eagle TTR Series - Safe Handling Chart



Towing Capacity Surface: Snow/Ice Wet Dry *Up to 1% Grade



YOUR PARTNER FOR PARTS SINCE 1946

313.933.7030 | sales@KIRKS.com | KIRKS.com | 9330 Roselawn St. Detroit MI 48204

EAGLE TTR-6TP & TTR-12TP

	MODEL	TTR-6TP	TTR-12TP
PERFORMANCE	Drive Wheels	2 Front / 2 Rear	
	Drawbar Pull	8,000 lbf / 35.6 kN	12,000 lbf / 53.8 kN*
	* Max Tow (Wet-1% Grade)	85,000 lbs / 38,500 kgs	130,000 lbs / 59,000 kgs*
	Outside Turning Radius	211 in / 5,360 mm	90,000 lbs / 41,000 kgs
DIMENSIONS	Gross Vehicle Weight	8,800 lbs / 3,991 kgs	13,300 lbs / 6,000 kgs*
	Length	145.1 in / 3,686 mm	155 in / 3,937 mm
	Width	68.6 in / 1,743 mm	72 in / 1,830 mm*
	Height (deck)	43.9 in / 1,115 mm	45 in / 1,150 mm*
	Height (max)	96.7 in / 2,456 mm	96.7 in / 2,445 mm
	Wheelbase	84 in / 2,135 mm*	92 in / 2,335 mm
	Tires (front & rear)	LT225 / 75R16 LR E*	9.50 X 16.5 LR E*
CHASSIS	Step Height	11 in / 280 mm*	
	Ground Clearance	8 in / 200 mm*	
	Frame	A36 steel: 3/8 plate min*	A36 steel, 1/2 plate min*
TRAVEL	Bumpers (front/rear)	3 in / 76 mm	4 in / 102mm
	Suspension	Leaf spring front and rear	
	Number of Speeds	6 forward / 1 reverse	
	Max Unload Speed	17 mph / 27 kph	17 mph / 27 kph
	Max Loaded Speed	4.3 mph / 6.9 kph*	3.7 mph / 5.9 kph
	Steering	Power boosted hydrostatic, self-centering	
	Brakes	Hydraulic, self-adjusting split type with accumulator	
	Front Brakes	Disc	
	Rear Brakes	Drum	Disc
	Parking Brake	Orscheln-type mechanical to rear brake drums	
SPECIFICATIONS	ENGINE OPTIONS		
	Manufacturer	Kohler - Turbocharged, Intercooled, Common Rail	
	Model	KDI 1903 T4f	KDI 2504 T4f
	Emissions Level	Tier4 Final Compliant	
	Aftertreatment Type	Passive diesel oxidation catalyst (no DEF tank and no DPF/regeneration)	
	Rated Power	56 hp / 42 kW @ 2600 rpm	75 hp / 55 kW @ 2600rpm
	Rated Torque	166 ft-lbft / 225 Nm @ 1500rpm	221 Ft-lbft / 300 Nm @ 1500 rpm
	Cylinders - Displacement	3 cylinder - 1.86 liter	4 Cylinder / 2.48 liter
	Fuel Tank	14.5 gal / 55 liter	
	Air Cleaner	Severe environment, heavy duty, diy replacement filter	
ELECTRICAL	System Voltage	12V, Negative Chassis Ground*	
	Alternator	80 Amp*	
	Battery (cold crank)	860 CCA	
	Lights	Full LED, recessed	
	Instruments	Dual-unit digital back-lit display with engine/tractor diagnostics and full instrumentation	

Due to continual improvement, technical specs are subject to change. Please contact your KIRKS product specialist for to confirm the latest technical information.
 *Calculations assume 1% grade. Severity of Grades and Surface conditions will affect towing capacities. Snow rating assumes the use of cables. **EPA emissions compliant.



Eagle Tugger Site Survey
KIRKS.com/TuggerSiteSurvey

HOW DO YOU DETERMINE WHAT MODEL IS REQUIRED FOR YOUR APPLICATION?

Your KIRKS Tugger Product Specialist will help you determine the appropriate Eagle model to handle your performance requirements. Just as with other industrial vehicles and equipment, it's essential to evaluate your application correctly.

KIRKS is the exclusive distributor of Eagle Tuggers for industrial and transit markets.

Our Tugger team will perform a Custom Site Survey to evaluate your application and recommend the Eagle Tugger model to meet your performance requirements.

If you are looking for a way to increase efficiency, cut costs, and improve safety in your industrial or transit material handling, call KIRKS today for your custom Eagle Tugger Site Survey.



YOUR PARTNER FOR PARTS SINCE 1946

313.933.7030 | sales@KIRKS.com | KIRKS.com | 9330 Roselawn St. Detroit MI 48204