



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



# **ELECTRIC TRANSIT PRO TOW TRACTOR ETT-XTP**

The Eagle ETT-X Series Electric Transit Pro is a full-service utility tractor which was engineered to meet the needs of today's Transit Authorities. Equipped with an on-board air compressor and jump-start capabilities, the ETT-XTP is designed to be an "all-in-one" maintenance tractor to service broken-down transit vehicles.

### THE EAGLE ADVANTAGE

Eagle Tugs has over 50 years of experience designing, building and supporting reliable tow tractors. Manufactured in the USA, our team of experts is waiting in the wings to support you with any questions and keep your operation running efficiently.

# TRANSIT PRO APPLICATIONS

**PUBLIC TRANSIT & SCHOOL BUSES EMERGENCY VEHICLES FIRE TRUCKS SERVICE VEHICLES GARBAGE TRUCKS CONSTRUCTION VEHICLES** & MORE

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

#### STANDARD FEATURES

- Four Wheel Drive & Steer for controlled traction on all surface conditions
- Capacity to Tow or Push Any Size Transit Vehicle
- 12/24V Battery Jump-Start Capability
- Air Compressor System with Air Tank
- Hose Reel with Pressure Regulator & Gauge
- Tool/Utility Box
- Ergonomic 2 Person Operator Cabin
- Heated Cab
- All LED Lighting
- Front UHMW Push Bumper
- 1 Year/2,000 Operating Hours Warranty

#### **ADDITIONAL OPTIONS**

- Lithium Ion & Lead Acid Battery
- Single Point Battery Watering System (included with Lead Acid Battery)
- Rear Hitch
- Air Conditioning
- Back Up Camera
- **Custom Paint**





**TOWING CAPACITY** 170,000 LBS





























**YOUR PARTNER FOR PARTS SINCE 1946** 

# **ELECTRIC TRANSIT PRO TOW TRACTOR**

	MODEL	ETT-XTP
WEIGHTS	Drive Wheels	2 Front / 2 Rear
	Drawbar Pull	12,000 lbf / 53.3 kN
	Tow Capacity (Wet - 1%Grade)	170,000 lbs / 17,110 kgs
DIMENSIONS	Length (not including hitches)	178.7 in / 4,539 mm
	Width	60.5 in / 1,537 mm
	Height (with Cab)	87.5 in / 2,222 mm
	Step-In Height	18.4 in / 467 mm
	Wheelbase	60.5 in / 1,537 mm
	Track Width	57.0 in / 1,450 mm
	Ground Clearance	6 in / 152 mm
	Max Unloaded Speed	15 mph / 24.1 kph
z	Max Loaded Speed	5 mph / 8 kph
OPERATION	Service Brakes	Dry Disc
	Parking Brakes	Dry Disc, Front Only
	Tires (front / rear)	7.00 R12   TL
	Lights	All LED Lighting
	ELECTRICAL STANDARDS	
ELECTRICAL	Elictrical System	80 Volt Floating Ground
	Vehicle Battery	Lithium Ion and Lead Acid Battery Options Ranging in Capacity from 420 Ah to 530 Ah
	Ignition	Keyed or Keyless Option
	TRANSIT PRO PACKAGE	
	Starting Amperage	3000A
	Voltage	12/24 V
	Jumper Cables	25′ 2/0 Cables
ш	Engine	Honda IGX700
CAG	Engine HP	22.1
TRANSIT PRO PACKAGE	Fuel	Gasoline
	Start Air Compressor	Electric All One Unit
	CFM Rating	24
	Air Pressure	150 PSI
Ĕ.	Air Pressure Air Capacity	30 Gallon Tank
	Drain	Remote Drain
	Hose Reel	50 ft Auto Retract
	Pressure Gauge	200 PSI
	rressure Gauge	

Due to continual improvement, technical specs are subject to change. Please contact your KIRKS product specialist to confirm the latest technical information.



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.























<sup>\*</sup>Capacity depends upon application and vehicle configuration.