

MANEUVERABLE & ERGONOMIC TOW TRACTOR







Note: Vehicles in photos show optional equipment.

The Huskey II AC combines high-powered towing in a compact maneuverable tow tractor, while providing optimal safety, comfort and ease of use.

With its 17 hp AC motor coupled with Taylor-Dunn's own GT drive, the Huskey provides an impressive 30,000 pound gross tow load.

The Huskey II AC is equipped with a cushioned grip steering wheel, hitch with hand release, suspension seating and high visibility position. The operator enjoys effortless control in tight and narrow spaces with the high ratio steering gear and the 74.5 inch turning radius.

Optional features include cab or overhead guard, left-side battery extract and strobe light. Visit our website for additional images, videos and custom modifications at www.taylor-dunn.com.

VOLTAGE	48 volt	
SPEED	10 mph	16 km/h
RANGE	up to 30 mi	up to 48 km
TURNING RADIUS	74.5 in	189 cm
DRAWBAR PULL	600 lb normal 3000 lb ultimate	2.7 kN 13.3 kN
TOW CAPACITY	30,000 lb	13,610 kg

* Based on Standard Configuration

Actual towing capacity is dependent on application, vehicle configuration, ballast weight, and operating environment.

FEATURES & BENEFITS:

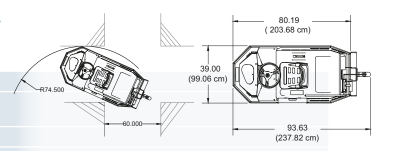
- Ergonomic design for operator comfort
- Maximum visibility for safety
- Fully welded all-steel construction
- · Large battery compartment
- Customizable to fit your application



Huskey II AC

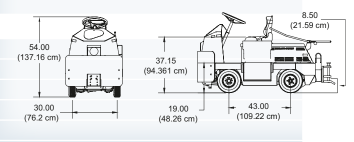
PERFORMANCE

TOW CAPACITY	30,000 lb	13,610 kg
	600 lb 3000 lb	2.7 kN 13.3 kN
MAX SPEED (UNLOADED)	10 mph	16 km/h
TURNING RADIUS	74.5 in	189 cm



DIMENSIONS

OVERALL LENGTH	93.5 in	237 cm
OVERALL WIDTH	39 in	99 cm
OVERALL HEIGHT (- cab)	54 in	137 cm
OVERALL HEIGHT (+ cab)	82.5 in	209.5 cm
WHEEL BASE	43 in	109 cm
STEP HEIGHT	19 in	48 cm



POWER SUPPLY / DRIVE TRAIN

MOTOR	17 hp AC, enclosed		
SYSTEM VOLTAGE	48 volt		
DRIVE AXLE	GT automotive differential		
BATTERY	Less industrial battery, compartment 32" L x 18-1/2" W x 24" H		
CHARGER	Less charger		
CONTROLLER	Self diagnostic AC speed controller with integrated thermal protection and safety monitoring features		

CHASSIS

FRAME	Fully welded, unitized, 10 gauge steel body, 3/16" steel chassis, 1/2" thick steel full perimeter steel plate protection, rear traction weight	
STEERING	Manual, re-circulating ball	
SUSPENSION	Front and rear coil springs, rear shock absorbers	
BRAKES	4-wheel hydraulic disc, automatic/electric parking brake	
TIRES	4.00 x 8, soft solid, traction tread	

GENERAL

MAXIMUM OCCUPANCY	1	250 lb (113 kg)
UNIT WEIGHT	2700 lb	1225 kg
SEAT	Single, adjustable, Black vinyl, with spring suspension and electric interlock switch	
INSTRUMENTATION	Smart View Display (battery status indicator, hour meter, fault code display) forward/reverse selector, key switch, electric horn, reverse alarm, DC/DC converter, power cut-off switch	
LIGHT ACCESSORIES	Headlight, taillight, brake light	
HITCH	Spring loaded E-type with hand release lever	
CONFORMANCE	Type E OSHA 1910.178, ANSI B56.9	

OPTIONS

- PORTABLE/BUILT-IN CHARGER
- REVERSE LIGHTS
- NON-MARKING TIRES
- HITCHES

- LEFT-SIDE BATTERY EXTRACT
- BEACON OR STROBE LIGHT
- DIRECTIONAL SIGNALS
- EXTRA WIDE TRACTION TIRES

- SOFT SOLID TIRES
- VARIOUS HITCHES
- CUSTOM PAINT COLOR
- GALVANIZING/UNDERCOATING