

MODEL: 5K TUG

TYPE: ELECTRIC TOW TRACTOR

MODEL YEAR: 2013 PART NO: 628518



PRODUCT SPECIFICATION

Configuration Highlights

Speed Control: Programmable Solid State 300 amp controller. SRO Capable

Direction Selector: Dash mounted (Forward-Neutral-Reverse)
 Batteries: Six, 6 Volt Deep Cycle

State of Charge Meter: Dash Mounted

Battery Charger: 36 Volt On-Board. Fully line compensating. Underwriters Laboratories (U.L.) Recognized, and CE Marked

● Input: 100 – 240 Volt, 50/60 Hz, 12/6A

● Output: 36 Volt 21A, 17A @ 100Volts

Motor: 36 Volt DC SepEx, brazed armature, solid copper windings. Horsepower: 11.1 hp (8.28 kW) @ 1942 rpm

Drive Train: Triple 'V' belt connected to differential pinion shaft

Electrical System: 36 VDC, six, 6 volt deep cycle batteries (105 minute minimum, 225 amp-hour @ 20 hr. discharge rate)

Rearaxle: Differential with worm pinion gear

Brakes: 2 wheel hydraulic drum brakes; Front Hyd drum brake optional. Hand operated mechanical park brake (rear wheels)

Convenience: Cargo area with plywood deck that raises to provide access to powertrain. Seat with operator presence switch on adjustable track mounting

Steering: Handlebars come standard. Optional steering wheel available

Towing: Normal Draw Bar Pull 90 lb (41 kg)(402N). Maximum Draw Bar Pull 771 lb (350 kg)(3430N) (Per ANSI B56.9)

Towing: No	, 3,, ,		, ,)(3430N) (Per ANSI B56.9)		
	PRODUC	T OVERVIEW				
Dimensions		Performance				
Overall Length	76.0 in (193 cm)	Seating Capacit	У	1 Person		
Overall Width	34.5 in (87.6 cm)	Dry Weight		571 lb (259 kg)		
Overall Height	37.0 in (94 cm) (Top of handlebars)	Curb Weight		940 lb (426 kg) with T 105 batteries		
Wheel Base	52.5 in (133.4 cm)	Vehicle load capacity 650 lb (295 kg)				
Front Wheel Track	N/A	Inside Clearance	Circle (handlebar)	Turnabout rear wheel		
Rear Wheel Track	29.7 in (75.4 cm)	Outside Clearance	e Circle (handlebar)	9 ft (2.8 m)		
Cargo Box Width (inside)	33.5 in (85 cm)	Intersecting Aisl	e Clearance	55 in (140 cm) minimum		
Cargo Box Length (inside)	21.0 in (53 cm)	Speed (Level G	round)	Up to 7.8 mph (12.6 kmh)		
Cargo Box Depth (inside)	1.75 in (4.4 cm)	Towing Capacity	y	5000lbs (2273kg)		
Cargo Box material	Heavy Duty Plywood	Steering & Sus	pension			
Vehicle Power		Steering		Handlebar. Optional steering wheel		
Power Source	36 Volts DC	Front Suspension	on	Torsion Block		
Motor Type	SepEx	Rear Suspension	n	Coil springs with hydraulic shock absorber		
Rated Power	AU2500 S2 1.66 KW 60min	Service Brake		2 wheel hydraulic drum; Front wheel optional		
Electrical System	36 Volt	Parking Brake		Hand lever, mechanical rear brakes		
Batteries (Qty, Type)	Six, 6 Volt Deep Cycle	Front & Rear Tir	res	USA Trail 4.80 x 8 (Load range B) Industrial		
Key or Pedal Start	Pedal	Body & Chassi	s			
Battery Charger	36 VDC On-board	Frame		Welded Steel with DuraShield™ powder coat		
Speed Controller	300 amp rated. Programmable. SRO capable	Body & Finish		1 piece, 4-way embossed diamond pattern		
Drive Train	Triple 'V' belt	Standard Color		Safety Yellow		
Differential	Worm gear driven	Noise & Vibrat	ion			
Gear Selection	Dash Mounted Forward-Neutral-Reverse	Noise	Sound pressure; o	continued A-weighted ≤ 70 db(A)		
Final Drive Ratio	22.98:1	Vibration, WBV	Highest RMS value of weighted acceleration is less than 2.5 m/s			
	Vibration, HAV Highest RMS value of weighted acceleration is less than 2					
			The uncertainty of	measurement is 0.12 m/s		
Type E and EE Vehic	les certified to UL583	Measurement me	thods were applied p	er the ISO 2631 and ISO 5349		
Some items shown may	be optional equipment	standards unde	r conditions of typic	cal vehicle surfaces.		



OPTIONS & FIELD INSTALLED ACCESSORIES (Installation not included)*

Item	Std	Opt	Fld
TIRES & WHEELS:			
USA Trail 4.80 x 8 (Load range B) Industrial	X		
USA Trail 4.80 x 8 (Load range B) Industrial (Foam filled)		X	
4 x 8 Solid Non-Marking		X	

Item	Std	Opt	Fld
ELECTRICAL:			
Battery Chargers:			
Battery Chgr 36 VDC 100-240 VAC 50/60 Hz 12/6A (On Board)	Х		
Battery Charger 36 VDC 115 VAC 40 Amp (Portable)		Х	
Battery Charger Delete		X	

COLORS:

Body:

Body Color (Safety Yellow)	X		
Burlington Green		X	
Custom Body Color		Х	

Battery Trays/Batteries:

Lift Out Battery Tray (Not available for CE Option)	X	X
Heavy Duty Batteries (T-145)	X	

Seating:

3		
Seat Color (Grey)	Х	

Electrical:

Brake Light	Х		
Headlight		X	X
Horn	Х		
Hour Meter		Х	Χ
State of Charge Meter	Х		

OTHER PERFORMANCE:

Hitch, Clevis	X	
Hitch, Pintle	X	
Steering Wheel	X	X
Front Hydraulic Brake	X	

Miscellaneous:

Type 'E' Certification	X	
Type 'EE' Certification	X	
E-Stop (Standard w/ CE Option)	Χ	
CE Option	Χ	

GRADEABILITY

			Maximum % of Grade/Payload*					
Vehicle Speed**	Drawbar Pull+	0%	5%	10%	15%	20%	25%	
mph/kmh	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	
2.0/3.2	764/347	24537/11130	8621/3747	4962/2251	3346/1518	2440/1107	1864/845	
4.0/6.4	506/229	15919/7221	5387/2444	2965/1345	1896/860	1297/588	916/415	
6.0/9.6	196/89	5578/2530	1506/683	567/257	156/71	-	-	
8.0/12.8	118/53	2993/1358	536/243	-	-	-	-	

Grades designated in this chart indicate "climbing ability" of the vehicle with one operator and no bed load. Other considerations such as braking, road surface, type of load and stability must be made for safe operation.

^{*}Payload - Vehicle payload must not exceed vehicle payload rating. Balance of load must be trailed weight (trailer weight plus load on trailer).
**Vehicle speed at Peak Torque.

⁺Formula: Weight to be pulled multiplied by .03 equals Drawbar Pull required except where gradeability exceeds max allowable trailer weight.