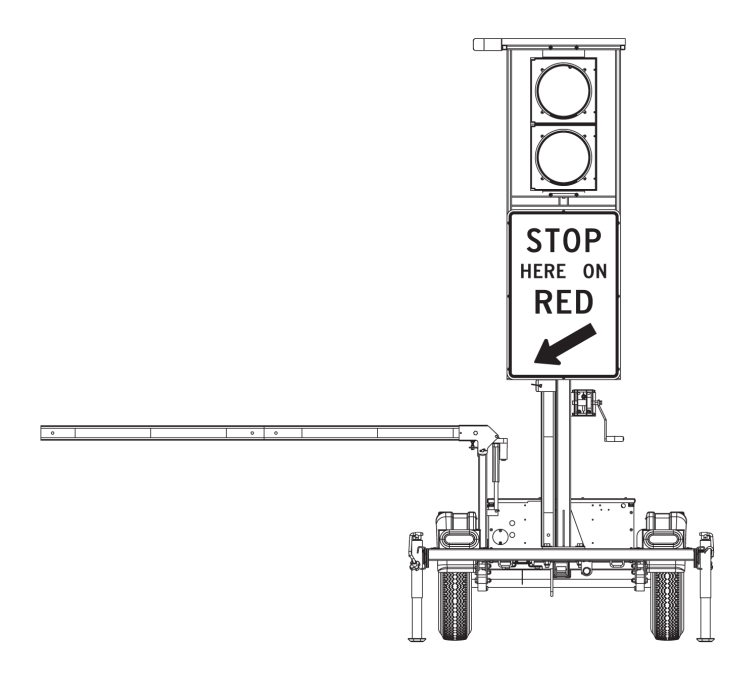


WSD-1031 1 2022

AUTOMATED FLAGGER ASSISTANCE DEVICE

MODEL WAFD PRODUCT SPECIFICATIONS | JANUARY 2022



1. SYSTEM

 1.1.
 Description
 The Wanco® Automated Flagger Assistance Device (AFAD) is a portable flagging station that enables a human flagger to remain off the road and out of the path of moving traffic, while the AFAD provides motorists with clear guidance through a temporary traffic control (TTC) zone.

Principal components of the Wanco[®] AFAD are its mechanical gate arm, dual red and yellow signal lights, a regulatory "STOP HERE ON RED" sign, and a wireless controller. The gate arm blocks traffic when it is down, and allows traffic to pass when it is up. The signal lights change automatically in coordination with the gate arm position: a red light tells motorists to stop while the arm is down, and a yellow light flashes continually while the arm is up.

The AFAD operator is in full control of the gate arm, manually triggering changes in gate arm position, and can operate either one or two AFADs with one controller. The controller offers several configuration options to suit the work zone and the operator's needs.

The Wanco AFAD is compact and portable, making it easy to tow and deploy. Two AFAD trailers can be towed together by a single vehicle.

Power is provided by batteries, which are charged by an automated solar charging system. The remote control is continually charged by the AFAD power system when stored inside the lockable battery box.

- 1.2. Model WAFD Automated Flagger Assistance Device
- 1.3. Temperature limits Operating -4 to 158°F (-20 to 70°C)
 - Storage -22 to 176°F (-30 to 80°C)
- 1.4. Standards Compliant in accordance with MUTCD, December 2009

2. FEATURES

Setup

2.1.

- Compact system is easy to transport and deploy
 - Tow one trailer or two trailers
 - · Leveling jacks raise trailer tires off the ground to provide stability
 - Heavy-duty hand-winch allows one person to easily raise and lower the sign and lights
 - Single auto-locking device holds the tower in place while operating and during transport
 - Gate arm remains attached during transport and for storage
 - Gate arm extension can be removed and stowed
 - Easy pairing and unpairing with wireless controller

2.2. Operation • Remote control allows human flagger to remain off the road

- Wireless controller and cable-connected controller both included
- Flexible operation for one or two operators and AFADs
- Large signal lights are highly visible
- Operator can enable haul-road crossing mode
- Intrusion alarm activated from wireless controller

2.3.	Wireless controller	 Full-color touchscreen with high-resolution display Intuitive easy-to-use interface Large AFAD buttons continuously indicate gate position and signal light behavior Prohibited operations are "grayed out" and inactive When two AFADs are controlled by one operator, the main control screen prevents both AFAD gates from opening at the same time Continuous display of wireless signal strength and power indicators Large "All Stop" button closes any open gate Individual vehicle-intrusion alarm buttons for each paired AFAD
2.4.	Cabled controller	 Single large button opens and closes gate When cable is connected to control box, prevents wireless control
2.5.	Power system	 Battery powered and solar charging Energy-efficient operation results in long run times Solar panel charges batteries automatically without intervention Charging system shuts down when batteries are fully charged, preventing damage Power system allows battery charging with solar panel or commercial power Cooling fan protects battery charger from overheating Battery box includes cradle and charger for wireless controller Battery box can be locked to prevent unauthorized access
2.6.	Maintenance	 Standard trailer tires Bolt-on fenders can be replaced if damaged Durable powder-coat finish resists the elements
2.7.	Application	Common applications include: • Temporary traffic control zones • Pavement patching operations • Bridge maintenance • Roadwork zones • Partial road closures • Haul road crossings
3.	GATE	
3.1.	Gate arm	
3.1.1.	Description	Two-section tilting gate arm blocks passage of traffic in a single adjacent travel lane when tilted down in horizontal position
3.1.2.	Tilt	Gate arm attached to tilt bracket that moves the arm up and down between horizontal (blocking traffic lane) and vertical (allowing traffic flow)
		Tilt bracket movement controlled by electric actuator attached to tilt bracket at the top and the trailer frame at the bottom

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3.1.3.	Construction	Primary section attached to tilt bracket with one bolt; second section doubles gate arm length by attaching with a bracket and bolt to the free end of the primary section
3.1.4.	Size	Rectangular tubing, $3" \times 2\%"$ (7.8 x 5.4cm) H x D
		See "Options and Optional Equipment" for alternate size tubing
3.1.5.	Material	Polyvinyl chloride (PVC), non-metallic
3.1.6.	Conspicuity	Highly reflective microprismatic conspicuity tape on both vertical sides of gate arm, with alternating vertical red and white stripes at 16-inch (40.6cm) intervals (3M [™] GA1616); tape runs along entire length of gate arm
		3" (7.62cm) height
		See "Options and Optional Equipment" for alternate conspicuity tape
3.2.	Actuator	12Vdc electric actuator, 6" (15.24cm) stroke at 250 lb max. load

4. **REGULATORY SIGN**

4.1.	Description	Standard R10-6 "STOP HERE ON RED" sign
4.2.	Location	Mounted to tower, rises up for improved visibility when deployed and lowers for transport and storage
4.3.	Size	24" x 36" (61 x 91cm) W x H
4.4.	Material	Aluminum sheet, 0.080" (2mm) thick
		White reflective coating (3M 3930-series high-intensity prismatic sheet, ASTM Type IV)

5. SIGNAL LIGHTS

5.1. Dual signal beacons

5.1.1.	Description	Two LED beacon assemblies attached one above t	he other with colored lights
5.1.2.	Beacon colors	Red light on top beacon (Leotek [®] T12R-LX6-1A281 Yellow light on bottom beacon (Leotek T12Y-LX6-1	
5.1.3.	Location	Mounted to tower that rises up for improved visib transport and storage	ility when deployed and lowers for
5.1.4.	Behavior	Gate open Gate open, 5-second countdown before closing Gate closing Gate closed Gate opening	Flashing yellow signal Steady yellow signal Steady red signal Steady red signal Steady red signal

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5.1.5.	Flash rate	50 times per minute
		50% duty cycle
5.1.6.	Housing	12-inch yellow polycarbonate beacon head (Mobotrex® SA101A1C11YYY00)
		Hinged door provides access to interior, light, and wiring
		Tunnel type visor extends 9.75" (24.8mm) from door surface

6. SIREN

6.1.	Description	Alerts road workers when traffic has improperly entered the traffic control zone; siren sounds when the operator activates the intrusion alarm using the wireless controller
6.2.	Sound	1-tone siren, 110 dB
6.3.	Power	15W, 12Vdc
6.4.	Rating	Rated for outdoor use

7. CONTROL SYSTEM

7.1.	Description	Self-contained onboard control system manages signal light and gate arm functions
7.2.	Control box	
7.2.1.	Function	Weatherproof control box contains system electronics
7.2.2.	Size	11" x 14.9" x 5.11" (28 x 38 x 13cm) W x H x D
7.2.3.	Material	Acrylonitrile butadiene styrene (ABS), gray
7.2.4.	Location	Securely fastened to tower
7.2.5.	Door	Front-panel is a door, hinged on the left, which opens fully
		Two stainless steel latches hold door closed
		Door can be locked with user-supplied padlock for added security
7.2.6.	Pair button	Initiates pair mode to support linking wireless controller with onboard control system
		Momentary switch located behind rubber boot on bottom of control box
7.3.	Wiring	All control system wiring routed inside liquid-tight loom, and attached with P-clamps riveted to trailer frame; no exposed wiring. Wiring service loop is designed to allow tower with signal lights to be raised and lowered.

7.4. Wireless controller

7.4.1.	Description	Wireless touc synched AFAI	chscreen controller provides access to all control functions for one or two Ds
7.4.2.	Touchscreen	Display	Full color, backlit, 4.3-inch display
			Resistive touch panel
			480 x 272 pixels, W x H
			Display remains on continuously while in use and automatically shuts off after 15 minutes of inactivity to conserve power
		Interface	Main screen provides gate arm control for paired AFADs, intrusion alarm control, battery charge and signal strength indicators, and access to settings and system information screens
			Settings screen provides access to pairing and other functions
			System information screen provides:
			 Software and hardware versions Battery voltages for controller and paired AFADs Wireless signal strength for controller and paired AFADs Alert indicators for voltages and signal strength FCC regulatory declaration
			See Exhibit A for sample screens and additional information
7.4.3.	Housing	Molded impa	ct-resistant EPDM rubber, dark gray
		Flexible mate	rial tightly wraps around and holds together the controller and battery pack
		Ported for ins	sertion of charging connector
		Includes integ	gral sunshade and holes for connecting neck strap
7.4.4.	Neck strap	Adjustable ne	eck strap can be detached and replaced when needed
		Two double-h	nook "S" shape carabiners connect strap to controller housing
7.4.5.	Storage	Cradle locate transport	d inside battery box, holds controller assembly for storage, charging, and
7.4.6.	Power	8-cell, Li-Ion b	pattery pack, lasts 60 hours on a single charge
		Typical chargi	ing time: 4 hours from fully depleted to fully charged using system charger
		7.2V, 14Ah ca	apacity
7.4.7.	Charging	12Vdc to 120	Vac power inverter, 120Vac to 8.4Vdc system charger with power cord
		Power cord p	lugs into charging port on bottom of controller
		Located insid	e battery box
		Charger can b	be removed from battery box and plugged into standard 110Vac power outlet

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7.4.8.	Radio transceivers	XBee-PRO [®] S3	8 Point2Multipoint, 915MHz, 10Kbps
		1000 ft (305m) range from controller to AFAD trailer
7.4.9.	Antenna	Controller	1/4-wave wire whip integrated antenna
		AFAD	Yagi RF antenna, 4-element, 896–980 MHz, 8 dBd
7.5.	Cabled controller		
7.5.1.	Description	Cable-connect	ed push-button controller provides control of gate arm on connected AFAD
		While connect	ed, prevents wireless connection
7.5.2.	Function	Single push-bu	itton controls gate arm up/down motion
7.5.3.	Cable		controller; loose end fitted with connector and retaining ring for attaching tom of control box
		Length: 15 ft (4	4.6m)
8.	TRAILER		
8.1.	Frame	All welded stru	uctural steel
8.2.	Tie-downs	Two tie-downs	s: one centered on front of frame, one centered on rear of frame
8.3.	Finish	protection. As	afety-orange powder-coat finish to ensure durability and corrosion semblies are bead-blasted and then run through a five-stage, high-pressure sh prior to application of the finish coat.
		See "Options a	and Optional Equipment" for color options.
8.4.	Fenders	Round, full wh	eel coverage, bolted to trailer frame, removable and replaceable
8.5.	Axle assembly	1200 lb (544kg	;) capacity, 5 on 4.5" B.C. idler hub
8.6.	Springs	Double-eye lea	af springs
8.7.	Tires	ST175/80D13	steel-belted trailer tires, load rating C
8.8.	Drawbar		
8.8.1.	Construction	•	ide receiver sleeve welded under trailer frame. Removable for shipping and t protection if needed. Secures with two 1/2-inch (12mm) diameter bolts.
8.8.2.	Material	Square tubing,	, 3" x 3/16" wall (7.62cm x 0.476cm wall)
8.8.3.	Jack	Top-wind swiv	el, 2000 lb (907kg) capacity, steel footpad, 10" (25cm) total travel
8.8.4.	Tow hitch		th ball coupler tow-hitch, SAE Class 2, 3500 lb (1588kg) capacity. Bolts to ovable and replaceable.
		See "Options a	and Optional Equipment" for tow-hitch options.

8.8.5.	Tow chains	Two high-test proof coil chain assemblies with clevis slip hooks attaching to tow vehicle. Chains attached to drawbar with quick connectors. Removable and replaceable.
		Material diameter 0.406" (10.3mm)
		Working load limit 5400 lb (2450kg)
		Breaking force 16,200 lb (72kN)
8.8.6.	Tandem tow hitch	Rear-mounted 2-inch ball hitch for tandem towing two AFAD trailers with one tow vehicle
		See "Options and Optional Equipment" for tandem- and dual-tow options
8.9.	Stabilizer jacks	Four swivel jacks, each with 2000 lb (907kg) capacity, mounted on corners of trailer frame
8.10.	Wiring	
8.10.1.	Description	Wiring to connect tow vehicle and trailer for trailer taillights is installed inside drawbar, with pigtails and connectors at both ends; no crimping required
8.10.2.	Trailer plug	A sealed, molded, 4-square connector plugs into harness under trailer
8.10.3.	Tow-vehicle plug	Two-piece assembly with 4-flat molded connector on harness plugs into tow vehicle
		Meets SAE J1239
		See "Options and Optional Equipment" for tow-vehicle plug options
8.10.4.	Protection	All trailer wiring encased in UV protective loom, and attached with P-clamp riveted to trailer frame; no exposed wires
8.11.	Taillights	Two oval-shaped, sealed, LED, combination stop, turn and taillights mounted to top of trailer deck behind fenders; each light held in place and sealed with snap-in rubber grommet
8.12.	License plate	Lighted license plate light holder is mounted under rear of trailer frame
8.13.	Reflectors	Sides of trailer have amber reflectors near front
		See "Options and Optional Equipment" for reflective tape
8.14.	Tower assembly	
8.14.1.	Function	Signal lights and regulatory sign are raised and lowered on a tower
8.14.2.	Tower construction	Two sections of square steel tubing with the inner section telescoping inside the outer section.
		Nylon guide blocks keep the sections tight, eliminating the need for greasing the tower and preventing dirt from building up on the inner tower section. Dirt would cause performance problems and maintenance issues.

8.14.3.	Finish	finish to ensu	section and base are coated with oven-baked, safety-orange powder-coat re durability and corrosion protection. Assemblies are run through a five- ressure phosphate-wash prior to application of the finish coat.
		Upper tower	section is treated for corrosion resistance.
		See "Options	and Optional Equipment" for color options.
8.14.4.	Winch assembly	Function	Hand-operated winch raises and lowers sign cabinet
		Capacity	200 lb (91kg)
		Brake	Safety friction-brake prevents display cabinet from falling if operator loses grip on winch handle
		Cable	3/16" (4.76mm) diameter galvanized aircraft cable
8.14.5.	Height lock	Spring-loaded	l locking pin prevents tower from falling if the winch or cable were to fail
9.	POWER SYSTEM		
9.1.	Description	Electronics po charging syste	owered by batteries, which are charged automatically with integrated solar em
9.2.	Battery box		
9.2.1.	Function	Holds batterie	es and remote charger
		See "Options	and Optional Equipment" for heavy-duty secure battery box
9.2.2.	Construction	Riveted all-ste	eel construction
		All parts pow	der-coated before assembly
			inside box separates batteries from electronics
		•	de ventilation
		Latches keep	cover closed and can accept user-supplied padlocks
9.2.3.	Location	Centered bet	ween fenders, bolted to trailer frame
9.3.	Batteries		
9.3.1.	Description	Four deep-cy	cle golf-cart-type batteries, wired in parallel and series for a 12-volt system
		See "Options	and Optional Equipment" for battery options
9.3.2.	Voltage	6Vdc each	
9.3.3.	Weight	Approx. 60 lb	(26kg) each
9.3.4.	Capacity	416Ah total c	apacity @ 12Vdc
9.3.5.	Low-voltage disconnect (LVD)	-	tteries from full discharge, the LVD system automatically shuts down power voltage drops to preset level, and re-engages power when battery charge

returns to optimum

9.4. Remote charger

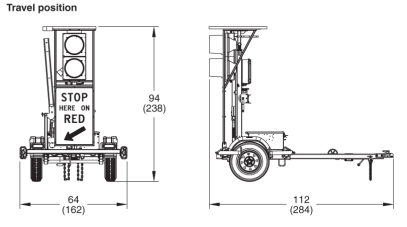
9.5.	Function	Plugs into a standard commercial power source to recharge batteries if battery voltage drops due to lack of sun for automated solar charging system
9.5.1.	Туре	12-volt battery charger
9.5.2.	Location	Inside battery box, mounted to divider panel on opposite side from batteries
9.5.3.	Output capacity	15A
9.5.4.	Output voltage	13.2Vdc range "float" mode 13.6Vdc range "absorption" mode 14.2Vdc range "bulk" mode
9.5.5.	Input voltage	105 to 135Vac, standard three-prong plug
9.5.6.	Input frequency	50 to 60 Hz
9.5.7.	Cooling	Automatic fan cooling
9.6.	Solar	
5.0.	301ai	
9.6.1.	Panels	One high-efficiency photovoltaic solar module
		One high-efficiency photovoltaic solar module Top of tower. Solar panel array lies flat and rises with tower. No shadowing effect from any trailer component.
9.6.1.	Panels	Top of tower. Solar panel array lies flat and rises with tower. No shadowing effect from
9.6.1. 9.6.2.	Panels Location	Top of tower. Solar panel array lies flat and rises with tower. No shadowing effect from any trailer component.
9.6.1. 9.6.2.	Panels Location	Top of tower. Solar panel array lies flat and rises with tower. No shadowing effect from any trailer component. 85W
9.6.1. 9.6.2. 9.6.3.	Panels Location Power output	Top of tower. Solar panel array lies flat and rises with tower. No shadowing effect from any trailer component. 85W See "Options and Optional Equipment" for solar power options
9.6.1. 9.6.2. 9.6.3.	Panels Location Power output	Top of tower. Solar panel array lies flat and rises with tower. No shadowing effect from any trailer component. 85W See "Options and Optional Equipment" for solar power options 4.91A max. system current 5.47A open short-circuit current 17.3Vdc max.
 9.6.1. 9.6.2. 9.6.3. 9.6.4. 	Panels Location Power output Current	Top of tower. Solar panel array lies flat and rises with tower. No shadowing effect from any trailer component. 85W See "Options and Optional Equipment" for solar power options 4.91A max. system current 5.47A open short-circuit current

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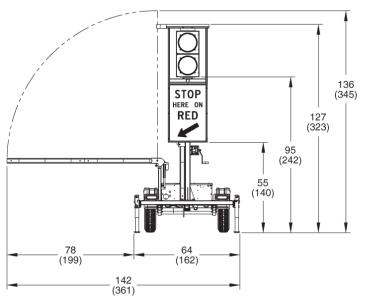
10. DIMENSIONS & WEIGHT

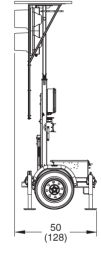
- 10.1. Dimensions
- 10.1.1. AFAD

inches (cm)



Deployed

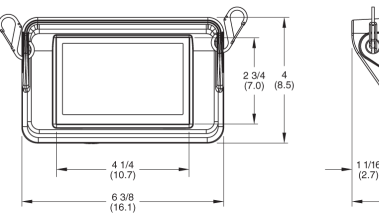


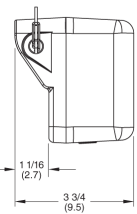


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10.1.2. Wireless controller *inches* (cm)





10.2. Weight

- 10.2.1. AFAD Approx. 875 lb (397kg)
- 10.2.2. Wireless controller Approx. 2 lb (1kg)

11. OPTIONS AND OPTIONAL EQUIPMENT

11.1. Lights

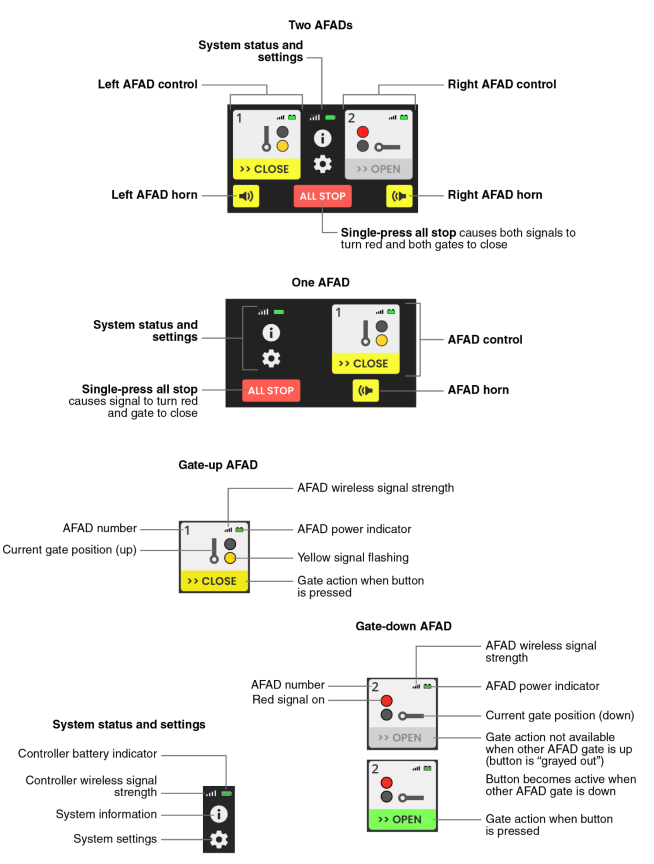
11.1.1.	Signals backplate	Black backplate provides a dark silhouette around signal lights, shielding them from background light and obstructions			
11.1.2.	Indicator light	Rear-facing light installed behind signal lights, for when the operator's location prevents direct viewing of the signal lights			
11.2.	Gate arm				
11.2.1.	Arm	Replace standard gate arm with alternate arm			
		Options	3" (7.62cm) arm height with right-slant diagonal stripes		
			4.5" (11.43cm) arm height with vertical stripes		
11.2.2.	Short extension	Additional extension lengthens arm by 2 feet (61cm)			
11.2.3.	Flag	Flag attaches to end of gate arm and hangs from arm; easily removable 24" (61cm) square, fluorescent orange vinyl			
11.2.4.	Breakaway arm	Allows gate to swing out of the way when struck by a passing vehicle, reducing chance of damage. Spring-tensioned mechanism returns arm to default position.			
11.3.	Towing				
11.3.1.	Drawbar tow hitch	Combo-hitch for pintle hook and 2-inch ball hitch			
		Heavy-duty lunette ring, 2½" ID x 1 ¹ / ₈ " cross-section			
11.3.2.	Tandem tow hitch	Pintle hook for 2% " to 3" lunette ring, replaces standard tandem-tow hitch			
11.3.3.	Nested dual-tow	Dual-tow yoke for towing two nested AFAD trailers as though they were a single unit, without the articulation of drawbar tandem towing			
11.3.4.	Tow-vehicle plug	Many types of plugs available, prewired at the factory; contact factory for details			
11.4.	Power				
11.4.1.	Additional batteries	For geographic locations with less solar charging potential or colder weather, and for applications that require year-round charging, add batteries for greater capacity			
		Option	Two additional 6Vdc deep-cycle batteries, 208Ah additional capacity		
11.4.2.	AGM batteries	Replace deep	Replace deep-cycle batteries with top-of-the-line absorbed glass mat (AGM) batteries		
		Features	100% maintenance-free		
			Sealed and spill-proof		
			Faster recharge and greater freeze resistance than conventional batteries		
			Contains less lead than conventional batteries		

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11.4.3. Rem	note charger	-	Two 4D AGM 12Vdc batteries, 400Ah total capacity Three 4D AGM 12Vdc batteries, 600Ah total capacity Approx. 160 lb (72kg) each red for added battery charging capacity, replace standard remote charger with erage charger 12-volt, 45-amp charger			
		Option				
		Details	Output voltage	13.4Vdc @ full load 13.6Vdc standard float voltage 14.2Vdc with dual-voltage jack installed		
			Input voltage	108 to 132Vac, standard three-prong plug		
			Input frequency	50 to 60 Hz		
11.4.4. Sola	r		aphic locations with less solar charging potential or colder weather, and for ns that require year-round charging, additional solar power is available 100W solar panel replaces standard solar panel			
		Option				
		Current	5.81A max. system current			
			6.39A open short-circuit current			
		Voltage	17.2Vdc max.			
			21.6Vdc open short	t-circuit voltage		
11.5. Trail	ler					
11.5.1. Secu	are battery box	High-security battery box features heavy-gauge steel lid, hidden hinges, and heavy-duty hidden-shackle padlocks. Replaces standard battery box.				
11.5.2. Refle	ective tape	Reflective red-and-white conspicuity tape across rear trailer frame for increased visibility				
11.5.3. Finis	sh color	Specify power-coat color and, if applicable, color scheme				

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EXHIBIT A: WIRELESS CONTROLLER SCREENS



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