User Manual



SAFETY

The operator must follow basic precautions to reduce the risk of personal injury or damage to the equipment.

Keep this manual for safety warnings, precautions, operating or inspection and maintenance instructions.

Please read and understand all instructions before use.

SPECIFICATIONS

Max. Load Capacity	3,700 lb	
Height Range	14 inch (10 to 24" from mounting point.	
	Excluding Drop Leg Height)	
Drop Leg Height	Up to 8 inch.	
Foot Plate	Removable 5-1/4 in. diameter foot plate	
Handle	Manual Crank	
Ratio	5:1 (manual crank handle)	
Construction	Steel and polypropylene	
Finish	Powder coat tube, zinc plated inner and drop	
	tubes.	
Overall Dimensions	28-2/5x7-2/5x5-1/4 in.	
Voltage Rating	12V DC	
Current Rating	28A (Extended), 6A (Retracted)	

WHAT YOU WILL GET

1* Trailer Jack

1* motore cover

3* set of sews for mounting

1* Adjustable & removable 8" drop leg with foot plate

1* Manual Crank

1* Drop Leg Pin

WARINING! Do not operate the device if any part is missing. If any of the above accessories are missing, please contact us in time to obtain replacements.

HOW TO USE

Extend/Retract Switch: There are 2 red lines at the metal pipe for you to control the extending and retracting. Thus, when you extend or retract please don't exceed the red lines.

LED ON/ OFF Switch: Provide you a better use at night to control the light.

Notice: A circuit breaker has been installed in our product, it means no more fuses. when the product is operated in error accidentally the circuit will disconnects automatically, and it will be back to normal use after about 2 minutes.

HOW TO INSTALL

- 1. Attach and secure the trailer's coupler to the tow vehicle's hitch.

 Apply the vehicle's parking brake.
- 2. Disconnect the trailer battery's ground cable and secure it will not connect to any metal.
- Sand the surface around the A-frame's bolt holes where the jack's mounting plate will connect with the frame until bare meal is exposed.
 This is to ensure a solid electrical connection for grounding.
- 4. Remove the foot plate and slide the tube into the A-frame's hole.
- 5. Guide the foot plate into the jack's leg. Ensure the groove in the leg is aligned with the one on the foot plate. Do not insert the lock pin.
- 6. Slide a 3/8-16 in. lock washer onto each of the three 3/8-16 in. bolts, then insert the bolts through the mounting plate, the star washers and A-frame.
- 7. Secure each bolt with a 3/8-16 in. hex nut and secure each bolt.
- 8. Unravel the black wire and lay it out along the A-frame to the battery.
- 9. Connect the wire lead to the battery's positive terminal $(+)_{\circ}$
- 10. Reconnect the batteries ground cable.
- 11. Press the extend/retract switch to test that the connection is correct and the jack is working. Also press the LED ON/OFF Switch to confirm the light is working.
- 12. Push the foot plate up fully and insert the lock pin.

13. Retract the jack.

PROBLEM & SOLUTION

PROBLEM(s)	Possible Cause(s)	Suggested Solution(s)
		Clean area between the jack mounti
		ng plate and coupler, and ensure pa
		int has been removed by the star w
	Poor ground.	ashers.Direct metal-to-metal contact
		must exist between mounting compo
		nents to ensure good electrical conta
		ct.
Motor does		Check battery and electrical connecti
not work		ons. Power supplied must be a least
	No or low volt	1 O Volt DC. If the battery is low
	age	, plug the trailer cable into the tow
		vehicle, and start the tow vehicle t
		o provide power to the jack.
	No power from	Check that trailer connector has po
	trailer connec	wer. Replace or repair the trailer co
	tor.	nnectors or wiring.

CARE & MAINTENANCE

- 1. Maintain the device with care. Cover the motor cover when not in use.
- 2. Inspect the device components perishable, repair or replace damaged or worn components. Only use identical replacement parts when servicing.
- 3. The jack's motor is sealed and maintenance-free.
- 4. Check the wiring from time-to-time. Ensure all the connections are tight and free from corrosion. Ensure the ground wire has a solid metal-to-metal contact with the trailer frame.
- 5. Disconnect the battery from the trailer jack if it will not require power for several days. This will prevent the battery from discharging.

Any question please contact Kohree for help.

DISPOSAL

Reoclea device damaged beyond repair at the appropriate facility.

Contact your local municipality for a list of disposal filtis or by-laws for electronic devices, batteries, oil or other toxic liquids.