

Issue	Symptom(s)	Troubleshoot	Result(s)	Possible Solution(s)
Product Does Not Run	Unit shut off while in use Lights on throttle do <u>NOT</u> light up	Remove battery/motor cover & check fuse located next to battery	Fuse burnt out	Replace fuse and correct riding conditions. (Refer to Pg 6 in Owners Manual)
*Always check to make sure charger is	Lights on throttle do <u>NOT</u> light up Motor will not engage	Remove battery/motor cover to check for loose connection(s)	Loose connection(s)	Reconnect Loose Connection(s)
plugged into charger port correctly & lights on charger are working properly	Motor engages, but unit will not move	Check chain & rear wheel	Chain is rotating, but rear wheel does not move	Replace Rear Wheel
[*] Unit should be charged 12 hours before first initial use and up to 8 hours after each subsequent use		Secure unit; turn power on & with <u>NO</u> weight on the unit, lift back end up & apply the throttle	Rear Wheel Spins Freely	Replace Battery or Charger
	Lights on throttle light up Unit worked, but will not go after charging	Remove battery/motor cover & unplug brake connector from control module	Motor engages	Replace Brake Lever
		Secure unit; turn power on & apply throttle	Motor does <u>NOT</u> engage	Replace Control Module & Throttle

Product Stops Without Applying Brakes	Unit shut off while in use	Remove battery/motor cover & check fuse located next to battery	Fuse burnt out	Replace fuse and correct riding conditions. (Refer to Pg 6 in Owners Manual)
	Lights on throttle do <u>NOT</u> light up Motor will not engage	Remove battery/motor cover to check for loose connection(s)	Loose connection(s)	Reconnect Loose Connection(s)
			Chain too loose	Adjust chain
		Check tension; position & the	Chain slipped off rear sprocket	Check chain for possible damage [Replace chain if necessary] (Refer to Pg 5 in Owner's Manual)
	Lights on throttle light up	condition of chain	Chain is jammed in chain tensioner	Remove chain from chain tensioner; check chain & chain tensioner for possible damage [Replace part(s) if necessary]; place chain back on rear sprocket (Refer to Pg 5 in Owners manual)
		Turn power off & manually turn gear on motor shaft with your fingers	Gear does <u>NOT</u> turn freely	Replace Motor



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Fuse Keeps Burning Out		Check riders weight & riding conditions		Replace fuse and correct riding conditions. (Refer to Pg 6 in Owners Manual)
		Remove battery/motor cover & check for	Loose connection(s)	Reconnect Loose Connection(s)
		loose connection(s) and/or wire(s)	No loose connection(s) or wire(s) touching	Replace Control Module
Product Has Short Ride Time or Product Runs Slow	Battery shows fully charged, but goes low after only 10-15 minutes of use	Check riders weight & riding conditions		Replace fuse and correct riding conditions. (Refer to Pg 6 in Owners Manual)
or Product Does Not Hold A Charge		Air pressure in front & rear tires	Tire pressure low	Inflate tire(s) to recommended PSI (Located on tire sidewall)
		Check chain tension	Chain too tight	Adjust chain
Note: Product ride time can be reduced any where from 10-20 minutes, on a fully	and/or	Check brake cable	Brake lever feels stiff when squeezed/cable too tight	Squeeze brake lever firmly several times to loosen up the brake cable
charged battery, depending on riders weight; various riding conditions and/or if product has been properly maintained	Unit runs (very) slow	Make sure charger is plugged into charger port correctly & indicator lights are working properly	Charger not plugged into charger port correctly	Correctly plug charger into charger port & charge unit for 8 hrs. Refer to Pg 3 in Owner's Manual
		Secure unit; turn power on & with <u>NO</u> weight on the unit, lift back end up & apply the throttle	Rear Wheel Spins Freely	Replace Battery
	Rear wheel barely moves	Lift rear end up & manually spin rear wheel forward Should spin 3-4 times w/no resistance	Wheel does not spin freely	Replace Rear Wheel

Product Runs Intermittently	Unit cuts in & out while in use	Gently wiggle the wires around the throttle for loose wires(s)	Unit will go when wire(s) are wiggled/Wire(s) loose	Replace Throttle
		Remove battery/motor cover to check for loose connection(s)	Loose connection(s)	Reconnect Loose Connection(s)
	Power skipped several times while in use, now will not start	Remove battery/motor cover & unplug brake connector from Control Module.	Motor engages/Unit runs again	Replace Brake Lever
		Secure unit; turn power on & apply throttle	Motor does <u>NOT</u> engage	Replace Throttle & Control Module



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Chain Keeps Coming Off		Check chain tension	Chain is too loose/too tight	Adjust chain
		Sprocket on rear wheel is aligned properly with gear on motor shaft	Rear wheel out of alignment	Adjust rear wheel (Refer to Pg 5 in Owner's Manual)
			Gear on motor shaft is bent	Replace Motor
		Inspect chain tensioner	Chain tensioner broken	Replace Chain Tensioner

Brakes Do Not Work Properly	Unit does not stop when brakes are applied	Remove battery/motor cover to check for loose connection(s)	Loose connection(s)	Reconnect Loose Connection(s)
		Check for loose wire(s) around the brake lever(s)	Wire(s) loose	Replace Brake Lever
		Check brake cable(s) for damage	Cable damaged	Replace Brake Lever

	s stay on when power Double check the power switch h is turned off is in the off position	Power switch is in off position	Replace Power Switch
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Product Makes 'Grinding' Noise	Unit makes grinding noise when in use	Check that brake is not rubbing against the rear wheel	Brakes are rubbing	Adjust brakes (Refer to Pg 4 in Owner's Manual)
			Dirt & debris found in chain and/or chain is dry	Remove any dirt/debris from chain. Lubricate chain w/WD40®
		Inspect chain	Chain tension too tight	Adjust chain
	Unit runs, but rear wheel barely moves	Lift rear end up & manually spin rear wheel forward Should spin 3-4 times w/no resistance	Wheel does not spin freely	Replace Rear Wheel
	Chain does not rotate freely	Turn power off & manually turn gear on motor shaft with your fingers	Gear on motor shaft is tight Does not turn easily	Replace Motor
		Turn power switch off; remove chain from	Still makes grinding noise	Replace Motor
		rear wheel; turn power on & apply throttle	No grinding noise	Replace Rear Wheel



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Product Makes 'Clicking' Sound	Rear wheel barely moves	Lift rear end up & manually spin rear wheel forward Should spin 3-4 times w/no resistance	Wheel does not spin freely	Replace Rear Wheel
	Battery shows fully charged Lights on throttle light up Unit does not move	Remove battery/motor cover to check for loose connection(s)	Loose connection(s)	Reconnect Loose Connection(s)
		Secure unit; turn power on & with <u>NO</u> weight on the unit, lift back end up & apply the throttle	Rear Wheel Spins Freely	eplace Battery or Charger
		Remove battery/motor cover & unplug	Motor engages/Rear wheel spins	Replace Brake Lever
		brake connector from control module. Secure unit; turn power on & apply throttle	Motor does <u>NOT</u> engage	Replace Throttle & Control Module

Throttle Sticks	Throttle does not spring	Check if handlebar grip is	Grip is pressed up against the throttle	Slide throttle away from grip
Reminder: Applying the brakes will cut power to the motor and stop product	back when released	pressing up against throttle	Grip is <u>NOT</u> pressed against throttle	Replace throttle
Rear Wheel Locked Up While In Use	Lights on throttle light up	Check chain for foreign object(s) and/or debris	Foreign object(s) found in chain	Remove chain guard to clean anything caught in chain Check chain; rear sprocket & chain tensioner for any damage [Replace part(s) if necessary]
			Chain too loose	Adjust chain
		Check tension; position & the	Chain slipped off rear sprocket	Check chain for possible damage [Replace chain if necessary] (Refer to Pg 5 in Owner's Manual)
		condition of chain	Chain is jammed in chain tensioner	Remove chain from chain tensioner; check chain & chain tensioner for possible damage [Replace part(s) if necessary]; place chain back on rear sprocket (Refer to Pg 5 in Owners Manual).
		Inspect chain tensioner	Chain tensioner broken	Replace Chain Tensioner