### To be completed by Authorized ETON Dealership



# Buyers Agreement Checklist ATV



As members of the Motor Vehicle industry, our staff and management would like to thank you for your purchase of an E-TON ATV. We sincerely believe you will receive years of enjoyment from this purchase.

As in many recreational activities, accidents can and do occasionally occur. It is for this reason and your understanding of your ATV safety, that we specifically bring the following points to your attention. We ask that you read each point carefully and ask your sales rep if you do not clearly understand any particular points.

<u>Initials</u>	
1.	I have received the owner's manual and agree to read it, especially the safety warnings, before using the ATV. I understand that all riders (adult and children) should wear an approved helmet and all appropriate safety gear whenever riding the ATV.
2.	I understand that this ATV is subject to all laws of the road, and that many states and localities have additional laws which specifically apply to ATV's.
3.	I have been instructed in the proper use of the braking and speed managing mechanisms of this ATV unit, and in the use of all quick release mechanisms (wheels, seat post and brakes) as well as any wheel retention devices on this ATV.
4.	I have been advised on the proper sized ATV unit for my needs, but final selection of this ATV has been my own decision.
5.	I understand that regular maintenance is required to keep this ATV unit operating properly and that failure to maintain this unit may void the manufacturer's warranty and may result in the ATV becoming unsafe to operate. Regular maintenance includes frequent inspection of all periodical check mechanisms and wheel retention devices. I also understand that maintaining appropriate tire pressure at all times is essential for the safe use of this ATV. The recommended tire pressure is marked on the tire and is also found in the owner's manual.
acknowledge my	h item on the above checklist, I have indicated my complete understanding of these points, and I v responsibilities regarding the contents. I also agree to explain the points on this checklist to anyone who will be using the ATV now and in the future.
	X/

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Place in Dealer's File

## ETON America, LLC Warranty Registration and Pre-Delivery Certification

Owners Name					
Address		1 1 1 1			
City	State	Zip	(Area Code)	Phone	
Invoice No.	Invoice Date	Dealer No.	ET	-0)	
Model Color  VIN /Frame No.	Delivery Date	Dealership Nar		G	
R		Address	x6	<b>*</b>	_
(or place label here)		City State Zip			_
Engine No. (Not required)		Phone		Fax	_
1 +		Sales Persons N	Name (Please Print)		
By signing below, I hereby certify that in accordance with instructions containe Checklist was completed and on file in technician. I hereby certify that the cons skill improvement. The consumer has a file for this unit. ETON products must b ETON Dealer will void the warranty.	ed in the Set-Up and Pre-Delivery Control the consumers file for this unit and to the consumer has been made aware of skill also completed and signed the Buyer	mer, Set-Up and hecklist. I also he hat the set-up and training (safety) is s Agreement Cha	ereby certify that a d Pre-Delivery che materials, courses ecklist and a copy	copy of the Pre-Delivery ecklist was completed by a trained and the importance of training for has been placed in the consumer's	
		/		egister On-Line at	
Sales Managers Signature	D	ate		w.etonamerica.com m to ETON at 864-278-9590	
(Tear at perforation)					
	Owner's Id	entificat	ion Card	d	
Invoice No.	Invoice Date	VIN /Frame R	No.		
Invoice Amount	Delivery Date	(or place labe	al hara)		
Model	Color	Engine No. (No			_
Owner's Name					
Address					
City State Zip			P	hone	

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### **ID Card to be given to Customer**

ETON America Setup and Fre-Denvery Check List			
Dealer Name	X9		Dealer No. ${ m ET}$
Address	Ci	ity	State Zip
Model	Color	to the instruc	this unit has been setup according tions supplied with the unit,
VIN/Frame No. (Place label here)	Engine No.	including tho  Tech Name	se items checked below.
Setup Date	Delivery Date	Signature	
Setup Tech	Sales Person		by:
Setup Check List  Unit uncrated Parts inventory Completed Wheels installed, torqued & pinned Rubber covers installed & bolts tighter Tires inflated to proper pressure Handle bar positioned & torqued	Fuel Cap breathed Throttle adjusted Idle speed adjusted All nuts and f	nd hose routing cather tube installed the tube installed the	Owners manual, Tool kit stored Racks & bumpers installed
<b>Pre-Delivery Service Inspection</b>			
serviced accordingly. Charge checked.  **NOTE: Battery does not need to be charged unless the charge check indicates a low charge condition.	Fuel system checked  1. Fuel tank inspected 2. (50:1 fuel/oil mix 2 cycle engines of 3. Fuel filter inspected 4. System checked for 5. Cable routing checked	ture for n first tank) ed or leaks	Test Ride completed 1. Transmission operation 2. Brakes operation & performance 3. Throttle operation 4. Handling, Steering & Handlebars 5. Engine idle and acceleration
<ol> <li>Head lights / tail lights</li> <li>Indicator lamps</li> <li>Engine stop switch</li> <li>Safety stop switch (Tether)</li> <li>Remote stop system</li> </ol>	Chrottle operations  1. Return from full of  2. Free lever travel  3. Throttle stop bolt Air filter for uniform of  Brake lever adjustment of  Kick starter handle on	setting oil distribution at & operation	☐ Checked for oil and fuel leaks ☐ Drive chain adjustment and slack ☐ Engine oil tank level checked filled with high grade 2 cycle injector oil ☐ Owner's manual and tool kit onboard ☐ Wheel caps installed
I certify that this unit has had the Pre-I preformed in accordance with the setup			
Tech / Sales Rep:	Date:Q/C	Check by:	Date:



### ETON Yukon II (CXL-150) Setup Instructions

1. Uncrate ATV



2. Inventory Parts Package (see Check List)



3. Prep battery by adding electrolyte. (About 1 hour for battery to come to full charge. **DO NOT** Put on charger.)





4. Attach tie rod ends using 10mm Lock nut (2). Torque to 25flb and install ¾" cotter keys (2).



5. Align brake backing plate by placing alignment hole over locater pin on the spindle assembly.

6. Install front bumper using 8x16mm bolts (4). Torque to 16flb





- 7. Install head light assemblies to front bumper using 8mm flange nut and spring washer. Torque to 5flb.
- 8. Connect head light connector to wire harness and route wires down bumper supports using zip ties (4).



- 9. Carefully remove front fender hole plugs at perforations. (Punch out using a screwdriver)
- 10. Install front rack assembly using 8x16mm bolts (4). Torque to 16flb.





- 11. Install rear bar assembly using 8x16mm bolts and lock washers (4). Torque to 16flb.
- 12. Connect rear tail / brake light wire to harness.



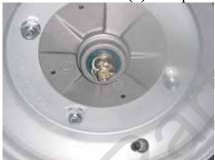
- 13. Install rear fender flares using 6x18mm bolts and 6mm nut (10).
- 14. Install rear rack assembly using 8x16mm bolts (2), 8x40mm (2), rear rack collars (2), and 8mm flange nuts (2). Torque to 16flb.
- 15. Inflate front and rear tires to 4psi



16. Check torque of rear axle nuts. Torque to 45flb.



- 17. Install front and rear wheels. Note rotation arrows on tires when installing.
- 18. Attach front wheels using
  - a. Front wheel Assembly
  - b. 15x24x5t front wheel washer (2),
  - c. 14mm castle nut (2). Torque to 44flb.
  - d. Insert 1<sup>1</sup>/<sub>4</sub>" cotter key (2)
- 19. Attach rear wheels using
  - a. 15x24x5t washer (2),
  - b. wheel assembly
  - c. 40x14x4.5t washer (2),
  - d. 14mm castle nut (2). Torque to 44flb.



- 20. Insert 11/4" cotter key (2).
- 21. Install wheel hub caps over wheel nuts. (4).



22. Position handlebar assembly and tighten the 5mm hex head socket bolt to secure. (Caution: Do not over tighten.)



23. Check engine oil level. Fill to full line using SAE 30w engine oil.



24. Remove seat by pulling seat latch under rear fender.



- 25. Install battery. Attach red lead to positive terminal and black lead to negative terminal.
- 26. Secure battery with rubber battery strap.
- 27. Check under seat storage compartment for tool kit and place owner's manual in compartment.
- 28. Replace seat.



- 29. Turn on ignition key, check gear shift shaft position indicator lights by moving shaft from reverse to forward position. (Reverse position red light, neutral green light, and forward blue light.)
- 30. Remove fuel cap and fill tank with gasoline. (At least 89 octane)
- 31. Replace fuel cap and install breather tube through hole in instrument panel below indicator lights.



- 32. Check fuel system for leaks.
- 33. Lock parking brake using right hand lever and lock button.



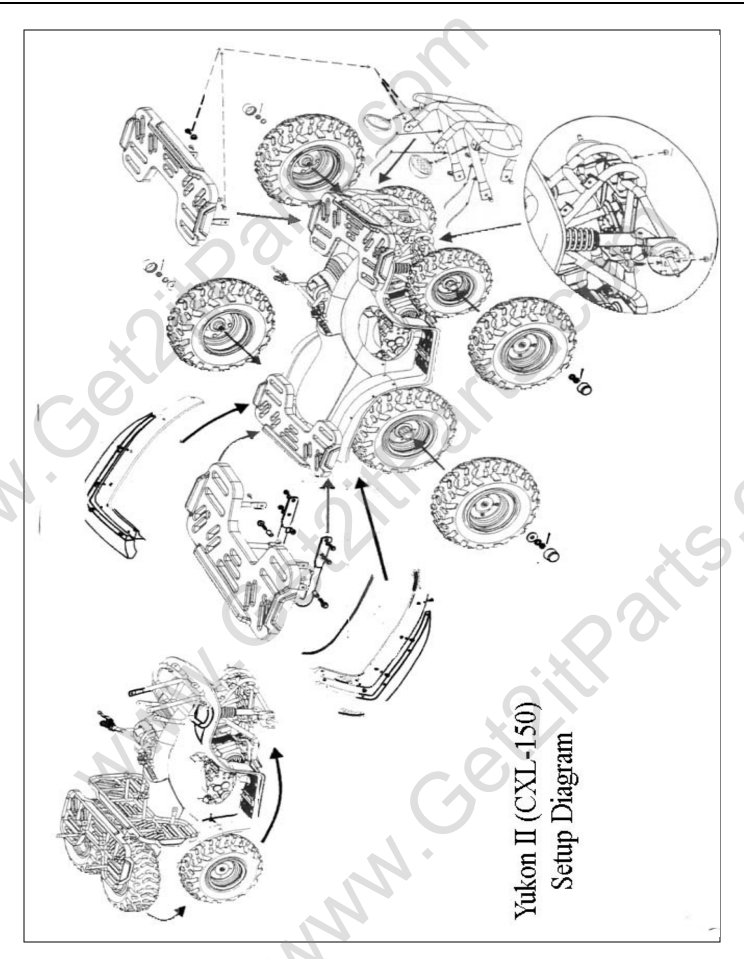
34. Move gear shift shaft into neutral position.



- as engine stop switch to on position.
- 36. Turn ignition key to on position.
- 37. While holding the left hand brake lever in, start unit by pressing yellow starter button. (DO NOT crank starter motor more than 15 seconds)
- 38. Allow unit to warm up for 4-5 minutes.
- 39. Check idle speed. Adjust to run at 1500-1800rpm.
- 40. Test ride unit.
- 41. Check for any loose bolts and fasteners.
- 42. Complete set-up form check list.

Yukon II CXL-15(	)
<b>Parts Packing List</b>	Ī

I al is I acking List				
	Item			
Qty	No.	Description		
1	651.006	E-Ton Setup Instructions		
4	650.424	Spring Washer (08)		
14	650.294	Flange Bolt (M8 X 16)		
2	700.273	Flange Bolt (M8x40)		
4	800.560	Checked Flange Nut (8mm)		
2	650.753	Rear Rack Collar		
2	650.843	Rubber Hub Cap		
2	650.353	Rubber Hub Cap		
2	650.255	Self-Locking Flange Nut (M10)		
2	650.339	Cotter Pin (1/8 x 1)		
2	651.105	Head Light Assembly		
2	650.424	Spring Washer (08)		
2	650.046	Flange Nut (M8)		
2		Wire Ties		
10	650.943	Button Head Screw (M6x18)		
10	800.504	Flange Nut, (M6)		
1	800.429	Rear Bar Assembly		
1	800.458	Owner's Manual Yukon		
1	800.529	Tire Pressure Gage		
1	800.453	Battery (GTX9-BS)		
2		Front Wheel & Tire assembly		
•	650.368	Wheel Axle Washer,		
2	030.308	(40x14x4.5)		
4	800.291	Washer (15x24x2.3)		
4	800.525	Castle Nut, (M14)		
4	650.352	Cotter Pin (1/8 x 1-1/2)		
2 1		Rear Wheel & Tire Assembly		
	800.370	Fender Flare, (RH)		
1	800.371	Fender Flare, (LH)		
1	810.205	Front Bumper (CXL)		
1	810.204	Front Rack (CXL)		
1	810.206	Rear Rack (CXL)		
1		Setup Instruction sheets		
1		Unit Folder containing:		
		Buyer agreement		
		Setup Checklist / PDI form		
		Registration Form		
		VIN Labels		



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