CH BOX 94 - LaGrande

DEPARTMENT OF HOMELAND SECURITY U.S. Customs and Border Protection

Page: 1 ABÍ CERTIFIED CST# 714

ENTRY/IMMEDIATE DELIVERY

Oceanland Service Inc

City of Industry, CA 91745 626-573-8429 Fax: 626-382-1402 FEB 1 8 2016

Form Approved OMB No. 1651-0024

		19 CFR 142,3, 14	12.16, 142.22, 142.24		Exp. 04-30-2015	
1. ARRIVAL DATE		2. ELECTED ENTRY DATE	3. ENTRY TYPE CODE/NAME		4. ENTRY NUMBER	
020916			01	•	065-3919330-7	
		6. SINGLE TRANS. BOND	7. BROKER/IMPORTER FILE NUMBER			
2704			3919330 / 20160203E			
		8. CONSIGNEE NUMBER			9. IMPORTER NUMBER	
10 111 7111175 001101015		51-062096500			51-062096500	
TAOTAO USA IN 2425 CAMP AVE STE 100 CARROLLTON,	NC. E		11. IMPORTER OF RECORD NAME TAOTAO USA INC. 2425 CAMP AVE STE 100 CARROLLTON, TX 7	5006-1358		
12. CARRIER NAME 13. VOYAGE/FLIGHT/TRIP			14. LOCATION OF GOODS-CODE(S)	-• •		
YMLU		0025E	Y773 SOLAR INT	'L (YANG N	1ING) (SP 127)	
15. VESSEL CODE/NAME						
CSCL	. AUTUMN					
16. U.S. PORT OF UNLAD	ING	17. MANIFEST NUMBER	18. G.O. NUMBER		19. TOTAL VALUE	
2704					40,428	
20. DESCRIPTION OF MER	RCHANDISE				,	
MODEL TAR	GA150 ATV				Ì	
21. IT/BL/AWB 22. IT/BL/A CODE		23. MANIFEST QUANTITY	24. H.S. NUMBER	25, COUNTRY OF ORIGIN CN	26. MANUFACTURER NO.	
M YML	U W232193269	36 CTN	8703.21.0050	CN	CNJINTUO6LIS	
L						
	27. CERTIFICATION	ON	28	B. CBP USE C	DNLY	
information is accurate, requirements of 19 CFF SIGNATURE OF APPL X ATTY IN F PHONE NO. 626-573-8429 29. BROK Containers: YMLU8695232	FACT 9 KER OR OTHER GOV W493 F.C.L. LOGISTIC Carrier Bond	DATE 02/03/16 T. AGENCY USE CS LTD. (CES)		Delive Delive Delive	DUIRED, NAMELY: DET ORY Authorized DHS-CBP CHI-CBP C	
Paperwork Reduc to this information 1651-0024. The e you can write to U	ction Act Statement: An a nunless it displays a curre stimated average time to J.S. Customs and Border	gency may not conduct o ent valid OMB control nur complete this application Protection, Office of Reg	r sponsor an information columber and an expiration date. n is 15 minutes. If you have a pulations and Rulings, 799 9t	lection and a po The control nu any comments th Street, NW.,	erson is not required to respor imber for this collection is regarding the burden estimate Washington DC 20229. EPA-00 1948	

Delivery Authorized to by DHS-CBP for examination at the same of the box of t

EPA-001949

缙云县拓宇实业有限公司

JINYUN TUOYU INDUSTRY CO.,LTD

Xiandu Hardware Industry Zone, Xinbi Town, Jinyun County, Zhejiang, China

商业发票

COMMERCIAL INVOICE

发票号码:

TO: TAOTAO USA INC

INVOICE NO: 20160203E

S/C NO: 160203

信用证号码:

L/C NO:

日期: DATE: JAN 4, 2016

装船港目的港

FROM: NINGBO

TO:LOS ANGELES:CA

MARKS&NO.

DESCRIPTION&QUANTITY

UNITERICE

AMOUNT

FOB NINGBO

ATV

OFF ROAD USE ONLY MADE IN CHINA

ALL TERRAIN VEHICLE

TARGA150 36PCS

8703.21.0050

留云县拓宇爽业病现公司 JINYUN TUOYU INDUSTRY CO., LTD.

未必例

TOTAL AMOUNT: USD40428

B/L:W232193269

CONTAINER NO:

YMLU8695232

SEAL NO:

YMLN572313

缙云县拓宇实业有限公司

JINYUN TUOYU INDUSTRY CO.,LTD

Xiandu Hardware Industry Zone, Xinbi Town, Jinyun County, Zhejiang, China

装箱单

PACKING LIST

发票号码:

INVOICE NO: 20160203E

日期:

DATE: JAN 4, 2016

MARK&NO DESCRIPTION&QUANTITY GROSS WEIGHT NET WEIGHT MEASUREMENT

ATV OFF ROAD USE ONLY MADE IN CHINA

ALL TERRAIN VEHICLE

10440KGS

9360KGS

10440KGS

B/L:W232193269

CONTAINER NO:

YMLU8695232/

SEAL NO:

YMLN572313



Targa150

Engine:

Engine Type:

150CC, Air cooled, 4-stroke, 1-cylinder, automatic with reverse

Start Type:

Electric start

Transmission:

Chain Drive

Max Torque:

9.3N.m/5500r/min

Engine Gear:

D-N-R (Fully Automatic with reverse)

Shift Gear:

Hand

Wheelbase:

75 Inches (1892mm)

Ignition:

CDI

Fuel Capacity:

1.6 Gal (6 L)

Chassis:

Front Foot Brake:

Hydraulic Disc

Rear Foot Brake:

Hydraulic Disc

Tire Front:

21x7-10

Tire Rear:

22x11-10

Front Suspension:

Dua A-arms type

Rear Suspension:

Single Arm type

remote control(Yes/No):

No

Speed Limiter(Yes/No):

Yes Yes

Engine kill

switch(Yes/No):

EPA-001952

Dimension:

 Battery:
 12V 9Ah(Included)

 G.W.(Ibs):
 638 LBS (290 Kgs)

 N.W.(Ibs):
 528 LBS (240 Kgs)

 Max Loading:
 <=320 LBS (160 Kgs)</td>

Overall Size: 96 x 59 x 62 Inches (2450x1510x1580 mm)

Carton Size(inch): 91 x 51 x 24 Inches (2300 x 1300 x 600 mm)

Ground Clearance: 5.9 inches (150 mm)



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 2016 MODEL YEAR CERTIFICATE OF CONFORMITY WITH THE CLEAN AIR ACT

OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

Certificate Issued To: Taotao USA Inc.

(U.S. Manufacturer or Importer)

Certificate Number: GTAOX0.15G2T-005

Effective Date: 08/04/2015

Expiration Date: 12/31/2016

Issue Date: 08/04/2015

Revision Date:

N/A

Engine Family Name: GTAOX0.15G2T

Permeation Family Name(s):

GTAOPMETALC2

Evaporative Family Name:

N/A

Exhaust Emission Test Procedure:

40CFR86, Subpart E: Chassis test

Exhaust Emission Standards:

HC: N/A

CO: 35 g/km

HC+NOx: 1.5 g/km

Permeation Emission Standards (grams/m²/day):

Fuel Tank: 1.5 Fuel Hose: 15.0 Vehicle/Engine Category: ATVB-Meeting EPA ATV Definition

Byron J. Bunker, Division Director

Compliance Division

Fuel Type(s): Gasoline

Engine Type: 4-Stroke, 1-cylinder, Air Cooled

Engine Displacement(s) Covered (in cubic centimeters):

149

Key Emission-Related Components:

Air Injection, 1-Catalyst(s), Carburetor

Full Useful Life: EPA Required Minimum

Sales Area(s): 49 States

Models Covered:

4FUN, ATK150-A, ATK150-C, GK4 150, TARGA 150

Pursuant to §213 of the Clean Air Act (42 U.S.C. §7547) and 40 CFR Parts 1051, 1065 and 1068, this Certificate is hereby issued with respect to test vehicles or engines which have been found to conform to the requirements of the regulations on control of air pollution from new recreational vehicles and new recreational vehicle engines (40 CFR Parts 1051, 1065 and 1068) and which represent the vehicle models listed above by engine family and permeation/evaporative families, more fully described in the application of the above named manufacturer/importer. Vehicles or engines covered by this Certificate have demonstrated compliance with the applicable emission standards, as more fully described in the manufacturer/importer's application. This Certificate covers the above models, which are designed to meet the applicable emission standards specified in 40 CFR Parts 1051.

EPA is issuing this Certificate subject to the conditions and provisions of 40 CFR Part 1051, Subpart-D and G.

This Certificate covers only those vehicles which conform, in all material respects, to the design specifications that applied to those vehicles described in the documentation required by 40 CFR Parts 1051, 1065 and 1068 and are produced during the 2016 model year production period as defined in 40 CFR Parts 1051, 1065 and 1068. The manufacturer/importer shall obtain the approval of the California Air Resources Board (in the form of an Executive Order issued by the California Air Resources Board) prior to introducing any vehicle covered by this Certificate into commerce (1) in the State of California, or (2) in a State that, under the authority of §209(e) of the Clean Air Act, has adopted and placed into effect the California standards to which this engine family has been certified. This Certificate does not cover vehicles sold, offered for sale, introduced, or delivered for introduction into commerce in the U.S. prior to the effective date of the Certificate.

jl

3

- DECLARATION-

of T	Department Impo	ortation of Motor Vehicles and				OMB No. 2127-0002 Public Law 100-562.
Tref	Tic Safety Feder	al Motor Vehicle Safety, Bum	per a	nd T	1eft Prevention Standard	S 49 USC Chap, 301
	RT OF ENTRY S ANGELES, CA	CUSTOMS PORT CODE 2704		STOMS -391933	ENTRY NO 0-7	ENTRY DATE 2/9, 2016
	KE OF VEHICLE YUN TUOYU INDUSTRY	MODEL TARGA150	YE/ 201		VEHICLE IDENTIFICATION NUMB SEE ATTACHED	BER (VIN)
		I A REGISTRATION NUMBER (Required who	n Box :	is chec	<u> </u>	VEHICLE ELIGIBILITY NO. (Box 3)
	SCRIPTION OF MERCHANDISE IF MOTOF					
_	OCC, AIR COOLED, 4-STROKE, 1-CYLINDE					
11.	applicable Federal Motor Vehicle Safety Standard	ment tern was manufactured on a date when no d or Theft Prevention Standard was in effect.	٥,	Bumper demonsi	Standards, but is being imported solely trations or training, or competitive racing	I applicable Federal Motor Vehicle Safety and for the purpose of research, investigations events, and I state that I will comply with the
1 2A.	Date of menufacture:	91.5(i)) policable Federal Motor Vehicle Salety Standards		provide	the Administrator with documentary proof	andise as specified in 49 CFR 591.7 and I will of export or destruction not later than 30 days icle has been edmitted into the United States
	(or the vehicle does not conform solely because stached to it before it is offered for sale to the first	e readily attachable equipment items that will be at purchaser for purposes other than resale are not		(591,5(j)	1	
	effect permanently affixed by the original manufa	ndards, and bears a certification label or lag to that cluier to the volticle or effixed by the manufacturer in accordance with applicable National Highway s [591.5(b)]:		(or a)	of NHTSA permission letter if the Importer i wholly owned subsidiary thereof) that ere co	s not an original manufacturer of motor vehicles triffed to conform to ell applicable Federal Moto e public roads must be authorized apecifically
2 2 0 .	The vehicle was certified by its original manufactu			b. Impo	S(F)(1) or (2)). Ner's statement describing the use to be designed an existent measurement of motor with	made of the vehicle or equipment item if the sicles (or a wholly owned subsidiary thereof) tha
	applicable U.S. Federel Motor Vehicle Salety, B conforms to all such standards except for the lab or 120, and/or the specifications of Standard No.	umper, and Theit Prevention Standards (or theilit eting requirements of Standards Nos. 101 and 110 b. 108 relating to daytime running temps), and the disalvage motor vehicle, or a reconstructed motor		the property of the property o	erulied to conform to all applicable FMVS6 urpose for which the vehicle or equipment if see that makes such uso necessary, state t shicle or equipment item on the public road	It use on the public roads is an integral part or sm is imported, the statement shall describe thin he estimated period of time during which use or is is necessary, and state the intended means on thick or equipment dam after completion of the
	Attachment: Copy of manufacturer's confirmation		V	purpo	ose for which it is imported. [591.8(N3)]	
3.	but does conform to applicable Federal That: P because NHTSA has determined that the mode	derot Motor Vehicle Safety and Bumper Standards, revention Standards, but I am eligible to import it it and model year of the vehicle to be imported is	/ *	vehicle s equipme	subject to the Foderal Motor Vehicle Selety,	se on the public roads and thus is not a moto Bumper, and Theft Prevention Standards or th nt of a motor vehicle and thus is not an Itam o for Vehicle Safety Standards. (591.5(a))
	reconstructed motor vahicle, and I have turnishe an amount equal to 150 percent of the entered v of the Treasury. If the Administrator of NHTSA de	nd the vehicle is not a salvage motor vahicle or a add a bond, which is attended to bis declarabon, in able of the vehicle as determined by the Secretary termines that the vehicle has not been brought into		the publ		hat the vehicle was not manufactured for use or of manufactured for use on a motor vehicle or :
	such vehicle to the Secretary of Homeland Secretary and that	bys after importation, then I state that I will deliver unity for export, or obandon it to the United States	Q9 .	function and rim	, other that the addition of readily attachable assemblies, or minor finishing operations s	enufecturing operations to perform 4s intended equipment items such as mirrors, wipers, or tir uch as painting, and any part of such vehicle the
	suspended and has not been cavoked; or	49 CFR Part 592 and such registration is not ent, which is attached to this declaration, with an		is required to be mailted by the Theil Prevention Standard is marked in accordance with standard. [591.5(e)]		
	Importer who has registered with NHTŠA and been revoked. (591,5(i)) Attachmente: Copy of DOT Bond, and		Attachment: For a vehicle, a copy of the incomplies Vehicle Document, issued by the incomplic vehicle manufacturer, providing guidance on completing the vehicle so that it conforms to applicable Federal Motor Vehicle Safety Standards (FAWSS). For an equipment dam, a statem issued by the item's manufacturer identifying the applicable FMVSS to which the 4am does a			
	Copy of Contract with a Registr			conform		g required for the stem to perform as intende
J 4.	and Theft Prevention Standards, but is intended	Il applicable Federal Motor Vehicle Galety, Gumper in solely for export and is labeled for export on the sy container of the vehicle or equipment term beest year.	- 10.	but is be	eing imported sciely for the purpose of sho	eral Motor Vehicle Safety and Bumper Standard w and display, and I state that I will comply wit cles as specified in 49 CFR 591,7. [591,5(j)]
5 .	and Their Prevention Standards, but I am eligible	Il applicable Federal Motor Vehicle Safety, Bumper e to import il because all of the following conditions		Attacho	ment: Copy of NHTSA Permission Letter,	
	exist; a. 1 am e nonresident of the United States and L United States:	he vehicle is registered in a country other than the	- 11.		upment item is subject to the Theft Preven Atements of 49 CFR Part 541. [591.5(k)]	tion Standard and is marked in accordance wit
		sone) use for a period not to exceed 1 year, and will	D 12.			ideral Motor Vehicle Safety, Bumper, and The because all of the following conditions exist:
	 I will export it not leter than the end of 1 year a number and country of Issue, [591.5(d)] 	Ill export it not later than the and of 1 year after entry, and the doctaration contains my passport a. I am a momber of the armed forces of a foreign most and country of Issue, (591,5(d)) b. I am importing the vehicle on a temporary best			and for my personal uso;	
	d. Pessport NoCountr	y of issue	 c. I will not sell the vehicle to any person in the United Street evider this paragraph; d. I will export the vehicle upon departing the United State 		icle under this paragraph;	
□ 6.	The value does not conform to all applicable Prevention Standards, but I am eligible to import	Faderal Motor Vehicle Salaty, Bumper, and Thafit is because all of the following conditions exist			e attached a copy of my official orders, (59) ment: Copy of Official Orders.	l.5(h)(2)]
	Secretariat of a public international organizati	ssignment in the United States, or a member of the on so designated under the International Organiza-	D 13.			rat Motor Vehicle Safety and Bumper Standard vention Standards, and I am eligible to import
	been authorized by the Department of State; b. Lam importing the which on a temporary be the Office of Foreign Missions of the Department is which to sell the vehicle to any person in the 4 a walkide under this paragraph; d. I will obtain from the Office of Foreign Missis three distenses the conclusion of a tour of di	sis for my personal use, and will register it through		because suspend petitione NHTSA of NHTS withdraw of entry	a I am registered with NHTSA pursuant to ted end has not been revoked, I have infe ad, that agency to deckle that the vehicle has granted me permission in writing to improve SA dismisses my pettion, or decides that w my petition or I fail to submit a petition co. I, then I state that I will deliver such vehicle.	49 CFR Part S92 and such registration is no kined NHTSA that I Intend to pation, or it to be imported is abgible for importation, and or the vehicle for that purpose, If the Administration the vehicle is not slightle for importation, or if verling the vehicle within 180 days from the date, cles, untess it is destroyed, to the Sacretary
	only; and e. I have attached a copy of my official orders. [591.5(h)(1))		Homeland Security for export, or shandon it to the United States, within 30 days from dismissel, denial, or withdrawal of my petition, as appropriate, or within 210 days feetry if I fed to submit a petition covering the vehicle. If the Administrator of NH		appropriate, or within 210 days from the data
	Name of Embessy. Attachment: Copy of Official Orders,			e bond, Secreta conform from the for expe	in an amount equal to 150 percent of the e my of the Treasury, unless the vehicle in der try with all applicable Federal Motor Vehics a date the petition is granted, or will deliver t act, or abandon at to the United States. If the	te that I am notified of that decision, I will fundi intered value of the vehicle as determined by a stroyed, to ensure that I will bring the vehicle in le Safety and Bumper stendards within 120 de- he vehicle to the Secretary of Homeland Securi vehicle is destroyed, then I stale that I will furnit
					with documentary proof of that destruction ment: Copy of NHTSA permission letter.	within 15 days from the date that d occurs.

NAME OF IMPORTER (Piease type) TAOTAO USA INC.	IMPORTER'S ADDRESS (Street, City, Stele, Zip Code) 2425 CAMP AVE. STE 100, CARROLLTON, TX 75006	
NAME OF DECLARANT (Please type) OCEANLAND SERVICE INC.	DECLARANT'S ADDRESS 15241 DON JULIAN RD, INDUSTRY, CA 91745	
DECLARANTS CAPACITY ATTY IN FACT	DECLARANTS SIGNATURE	DATE SIGNED

EPA Requirements: Importers of motor vehicles/engines and nonroad vehicles/engines/equipment must also submit EPA form 3520-1 or 3520-21 to U.S. Customs and Border Protection to identify the basis for importation into the United States and U.S. territories under the laws administered by the United States Environmental Protection Agency. For more information, please see www.epa.gov/otaq/imports/index.htm.

OVER 75124-40344 EPA-001955

\$EPA

United States Environmental Protection Agency **Declaration Form**

Importation of Motor Vehicles and Motor Vehicle Engines Subject to Federal Air Pollution Regulations U.S. E.P.A., Compliance Division, 2000 Traverwood Drive, Ann Arbor, MI 48105 www.epa.gov/otaq/imports Phone (734) 214-4100 Fax (734) 214-4676

This form must be submitted to the U.S. Customs and Border Protection (Customs) (42 USC 7522, 7601: 19 CFR 12.73) for each motor vehicle (including motorcycles, disassembled vehicles, kit cars, light-duty vehicle/motorcycle engines) imported into the U.S., except that this form is not required for motor vehicles that are imported by their original manufacturer and are new and are covered by an EPA certificate of conformity and bear an EPA emission control label. One form per shipment may be used, with attachments including all information required to fully describe each vehicle or engine as below. Check the box below indicating the provisions under which you are importing this vehicle or engine. Offroad vehicles/engines and heavy-duty engines must use form 3520-21. Note: Although only imports using codes G, I, K, L, M-3, and O require specific written authorization from EPA, Customs may request EPA review of importer documentation and eligibility for any import using this form. A nonconforming vehicle that is ineligible for the exemptions or exclusions listed below, must be imported through an independent commercial importer (ICI) under codes A, C, J, or Z. For codes A, C, J, and Z, EPA does not authorize the release to the vehicle owner.

Penalties: Any person who knowingly makes any false or fraudulent statement, or omits or conceals a material fact can be fined up to \$250,000 or imprisoned for up to 5 years, or both (18 USC 1001). Any person who improperly imports a motor vehicle (including a motorcycle) or engine may be fined up to \$32,500 per vehicle or engine (42 USC 7524), and may be subject to forfeiture of the entire importation bond, if applicable (40 CFR 85.1513), and the U.S.Customs Service may seize the vehicle or engine (19 CFR 162.21).

Description	n and Declara	tion of Motor Vehicle or	Motor Vehicl	e Engine (Note:	Heavy-duty Engines must use form 3520-21)	
Port code: 2. Entry date:		3. Customs entry number:		4. Vehicle Identification Number (VIN), or engine serial number:		
2704 (mm/dd/yyyy) 02/09/2016		065-3919330-7		See attached		
5. Manufacture date (n	mm/yyyy):	6. Manufacture (make):	-	7. Model:		
)1/2016		JINYUN TUOYU		TARGA150		
3. ICI imports only, codes A, C, J, Z:				9. EPA Exemption Number, required for codes L, G, I, K, O:		
nformation,or for cond	cealing a mate	rial fact. The information I h	oose of this for ave provided is	m, the penalties for some of the correct, and all it	Relevant Parties or falsely declaring information, or for providing misleading required attachments are appended to this form. I authoria the owner, importer, or agent for the owner or importer.	
agent for shipments of new vehicles prior to introduction into commerce; codes A, C, J, Z: must be ICI): 2425 CA STE 100 CARRO		overier: 12. Storage control of the		ontact:	13. Signature:	
					14. Date: 02/12/2016	
		75006-1358	•		15. Name, company and phone (type or print): WEI YE OCEANLAND SERVICE INC. 626-573-8429 Ext. 113	
		U.S. co	nforming and	d "identical" vel	nicles	
Code B - U.S. ce	ertified - unn		•		label in engine compartment (or on motorcycle fram	ne)
restrictor were remove or replaced after impo unleaded gasoline, (2	ed or damaged ortation. If lead 2) the catalyst	I. The importer attests that t ed gasoline was used, the	he catalyst and importer attest were left on th	d oxygen sensors s that after impori se vehicle during t	cept that the catalyst, oxygen sensors or fuel filler neck and fuel filler neck restrictor, as applicable, will be re-insta- lation (1) the fuel tank will be drained and refilled with use of the leaded gasoline, will be replaced, and (3) the fu- quired.	
abel, registration or ti list of Canadian "ident terhead (not a dealer	title, or letter fro ntical" models, o or mechanic)	om the U.S. or Canadian ma or 2) vehicle from any cou stating that the vehicle is id	anufacturer rep intry with letter entical to a U.S	presentative on let r attached to this f S. EPA certified ve	an vehicle (proof required e.g. Canadian emission control terhead verifying manufacture for sale in Canada) on EPA form from the manufacturer's U.S. representative on let- ersion with respect to emissions. The importer attests that adian vehicles for resale, use code FF.	4
					as described above appearing on EPA list of Canadian fy applicable labeling, warranty and CAFÉ requirements a	iS
			EPA exemp	ted vehicles		
ing to the U.S. or will a	reside in the U		er under a work	ker or student visa	f required) and the importer is either permanently emigral a, or 2) Canadian vehicle received by U.S. resident throug attached to this form.	
either exempted or ex	xcluded from E	PA emission requirements,	depending on	age. Vehicles at	f importation) and in original unmodified configuration is least 21 years old with replacement engines are not eligit γ require proof of vehicle age.	ole
PA Form 3520-1 (Re	ev. 1-14) Previ	ous editions are obsolete			Page 1	l of 2

\$EPA

United States Environmental Protection Agency

Excluded vehicles
code L - racing vehicle as determined by EPA and may not be registered or licensed for use on or operated on public roads or highways (40 CFR 85.1511(e)). EPA letter of approval must be attached to this form.
code U -2005 model year (or older) motorcycle, scooter or moped with engine displacement less than 50cc and with rated speed greater than 5000 rpm.
code W - non-chassis-mounted engine to be used in a light-duty vehicle or light-duty truck or motorcycle which is currently covered by an EPA certificate or will be covered by an EPA certificate prior to introduction into commerce.
code Y - unregulated fuel - a vehicle that: (1) for model years earlier than 1991 operates on fuel other than gasoline or diesel fuel, or (2) for 1991- 1996 model years operates on fuel other than gasoline or diesel or methanol fuel, or (3) for 1997 and later model years operates on fuel other than gasoline or diesel or methanol or ethanol or compressed natural gas (CNG) or liquid petroleum gas (LPG), including propane. This exemption does not apply to 2004 and later model year vehicles.
Temporary imports
code G - imported for repair or alteration in accordance with 40 CFR 85.1511(b)(1). May not be registered or licensed for use on, or operated on public roads or highways, or sold or leased in the U.S. Customs bond required. EPA requests that the vehicle be bonded for at least its full value. EPA letter of approval must be attached to this form.
code I - imported for testing purposes in accordance with 40 CFR 85.1511(b)(2). May not be registered or licensed for use on or operated on public roads or highways (except operation that is integral to the purpose of the testing program) or sold or leased in the U.S. Customs bond required. EPA requests that the vehicle be bonded for at least its full value. EPA letter of approval must be attached to this form.
code K - imported for display (solely for public or business purposes, and not for private purposes or U.S. market sales promotions) in accordance with 40 CFR 85.1511(b)(4). May not be registered or licensed for use on or operated on public roads or highways (except operation that is integral to the purpose of the display) or sold or leased in the U.S. Customs bond required. EPA requests that the vehicle be bonded for at least its full value. EPA letter of approval must be attached to this form.
code N - imported for up to one year by member of the armed forces or personnel of a foreign government on assignment to the U.S., for whom free entry has been authorized in writing by the U.S. Department of State, or a member of the armed forces of a foreign country with official orders for duty in the U.S.
code O - imported by nonresident for personal use by an individual for a period up to a year. EPA letter of approval must be attached to this form.
Independent commercial importer (ICI) imports
code A - imported by an ICI for modifications in accordance with a valid EPA certificate of conformity issued for the specific make, model, and model year in accordance with 40 CFR 85.1505.
code C - imported by an ICI for modification and testing in accordance with 40 CFR 85.1509. Vehicle must be at least 6 years old.
code J - imported by an ICI for the purpose of pre-certification testing in order to obtain an EPA certificate of conformity. No EPA approval is required. The ICI has 180 days to obtain a certificate or export (40 CFR 85.1511(b)(3)). Customs bond required.
code Z - imported by an ICI for the purpose of modifying to be identical to an original equipment manufacturer (OEM) certified version in accordance with written instructions from the OEM that are specific to the vehicle being imported.
OEM imports
code H - imported, owned, and controlled directly by an original equipment manufacturer (OEM) on EPA list of OEM certificate holders provided to Customs, for research, development or testing purposes in accordance with 40 CFR 85.1706. This is a temporary exemption without time limit. If the vehicle is subsequently covered by an applicable EPA certificate of conformity, it is released from the restrictions of this exemption.
code Q - imported, owned, and controlled directly by an original equipment manufacturer (OEM) on EPA list of OEM certificate holders provided to Customs, for storage pending receipt of the applicable EPA certificate of conformity, which is pending and imminent. Use of this code is no longer permitted once EPA has issued the applicable certificate of conformity.
U.S. Department of Transportation Requirements
Note: Importers of vehicles that are primarily manufactured for use on public roads must also file an HS-7 Declaration form to identify the basis for the vehicle's admission under the laws administered by the U.S. Department of Transportation. For more information, see www.nhtsa.dot.gov/cars/rules/import/.
Paperwork Reduction Act Notice
This information is collected to ensure that motor vehicles and engines imported into the U.S. conform with applicable emission requirements. Responses to this collection are mandatory (40 CFR 85.1501 et seq., and Clean Air Act Sections 203 and 208). Information submitted to the Agency under a claim of confidentiality will be safeguarded according to policies set forth in Title 40, Chapter 1, Part 2, Subpart B. The public reporting and recordkeeping burden for this collection of information is estimated to average 30 minutes per response. Burden means the total time, effort, or financial resources expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to a collection of information; search data sources; complete and review the collection of information; and transmit or otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

YMLU8695232	
L5NAELTN1G1003420	LY157QMJ160131267
L5NAELTN4G1003430	LY157QMJ160131214
L5NAELTN4G1003444	LY157QMJ160131276
L5NAELTN0G1003439	LY157QMJ160131192
L5NAELTNXG1003352	LY157QMJ160131062
L5NAELTN9G1003455	LY157QMJ160131269
L5NAELTN7G1003454	LY157QMJ160131271
L5NAELTN1G1003451	LY157QMJ160131173
L5NAELTN9G1003424	LY157QMJ160131045
L5NAELTN8G1003429	LY157QMJ160131048
L5NAELTN1G1003434	LY157QMJ160131092
L5NAELTN9G1003391	LY157QMJ151212031
L5NAELTN8G1003396	LY157QMJ151212036
L5NAELTN6G1003400	LY157QMJ151212118
L5NAELTN3G1003404	LY157QMJ151212128
L5NAELTN0G1003411	LY157QMJ151212143
L5NAELTN3G1003418	LY157QMJ151212127
L5NAELTN3G1003421	LY157QMJ151212154
L5NAELTN2G1003426	LY157QMJ151212157
L5NAELTN6G1003431	LY157QMJ151212134
L5NAELTN8G1003432	LY157QMJ151212060
L5NAELTN7G1003437	LY157QMJ151212082
L5NAELTN0G1003442	LY157QMJ151212130
L5NAELTN6G1003445	LY157QMJ151212065
L5NAELTN0G1003456	LY157QMJ160131038
L5NAELTN7G1003390	LY157QMJ160131036
L5NAELTN6G1003395	LY157QMJ160131002
L5NAELTN3G1003399	LY157QMJ160131023
L5NAELTN1G1003403	LY157QMJ160131035
L5NAELTN9G1003410	LY157QMJ160131018
L5NAELTN5G1003419	LY157QMJ160131084
L5NAELTN0G1003375	LY157QMJ160131104
L5NAELTN2G1003376	LY157QMJ160131050
L5NAELTN3G1003452	LY157QMJ160131259
L5NAELTNXG1003447	LY157QMJ160131289

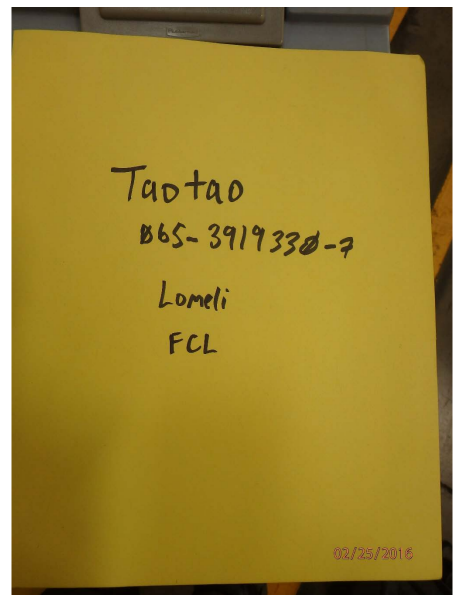
L5NAELTN8G1003365

LY157QMJ160131289 LY157QMJ160131017

JINYUN TUOYU INDUSTRY CO NO. 1 PLANT, NO. 6 XINMIN F STREET, JINYUN COUNTY LIS	OAD XIN	ВІ		ж W232193269		DE NA LUW232193269
CITY, ZHEJIANG, CHINA	1101		1		er en	
TAOTAO USA INC 2425 CAMP AVE SUITE 100. CARROLLTON, TX-75006	48.45			orwarding agent references		
TEL:214-635-3980 FAX:214	1-635-39	85		trat and Courts at Disco	4.00	<u>inga ang kanang kanang dalam </u>
TAQTAQ USA INC 4575 EDISON AVE CHINO, CA TEL: 909-614-1661 FAX: 0	91710 909-614-	1501				
erenante trak		NINGBO		र्गा पुत्रम् र ,चा उस्सी प्रस्ताप्राह्म		
CŠČL AUTŪMN 0025E	From SFR	NINGBO				
LOS ANGELES, CA	Praces	LOS ANGEI		ženciv status		
AND A WAR CONFERENCE MICH.	NO 01-18		OF SUBSTRACTION	BOUY MERCHAN		CONTRACTOR OF THE PROPERTY OF
eggan significant	1 CTN	S.T.C	R'S LOAD AN 36 CARTON	S		68,000 CBM 10440 Q00 KGS
ATY OFF ROAD: USE: ONLY MADE IN CHINA		ALL TE	RRAIN VEHIC	LD		FREIGHT PREPAID LOADED ON M/V: CSCL AUTUMN VOY: 0025E AT: NINGBO ON: 2016: 01. 26 CRD: 2016: 01, 26
YMI:U86952β2 40' HQ FCL/	أسادات واستحوالك	in the second	<u>[2]</u>	ace 40-1 Code 0/18900 NIN 1 legald Date 201	00KGS 68.000¢ GBO 6.01-26	3M
Freight as Arranged	- PIN	(B) (B)	entran;	GÓCLEG :	· EANO Y	MEUW232193269.
Perent Lindings and State Stat					- And Anti-Control States	of Appellowing the Paper Report Services Transis and Appellowing the services of Appellowing the and Apple Services of Apple Services and Apple Services (Services)
		acombic in	NINGBO	LOS ANGELES	Young Ca	rrier Company Ltd

Insp. No: 2 <i>016.0225-0</i>	847-01	Inspector(s):	Elfan Felix, Man	o Jorquera, Janice
Insp. Date: 3/25/16		Insp. Time:	8:47 AM	
	nformation for Fac	ility Where Inspecti	on Occurred	
Facility Name: FCL		Facility Type:		
Address 1: 23011 Milmin	pton Ave	POC:	Randa Rosales	
Address 2:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	POC Title:	THUMBY PRICARE	
City/State: Carson , CA		Zip:	90745	
CBP POC: Officer Lon	ne li	The second secon	310-232-273	2 ×577
		ation (from Entry Do		
Company or Name: Tacto o USA		the state of the s	D65-3919330-	~7.
Address: 7425 Camp A		Importer No:	51-062096500	
Address 2: Ste 100	ve.		2/18/16	<u> </u>
City: Carrollion	Oua	antity (engine family):		
	75006	Quantity (model):		
Importer POC: Qualant Se		Phone:		Q
- SIMILAR IC		ox Information		esta minimi per el la processió del consequenció de la processió de la procesió de la processió de la processió de la processió de la processi
VIN/ESN: L5NAELTNIGIO			ONTO VIAUC VIAN I	1011C-04 / 1211CH
Model indicated: TARGA 150	ا Date of M	IEG:	<u>UNIT XI/\N (\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	IVIET TATE
19 or S0 State Certified: ☐ 49 ☐ 50 ☐		∏ hp ☐ kV	Displacement:	Cart day
			Diprocincia	
	n e e versan, e dan pareje <mark>st</mark> T	Cl Information	es fores in the second second	
Label Present: ☑ y ☐ N		MFG on ECI:	SINGUN COUNTY XI	ANGYUAN INDUSTRY E
Engine Family: <u>G740x0,15</u>		icate Holder on ECI:	TAOTAO USA IN	<u> </u>
Evap. Emissions Family: GTAOR META				<u>1</u> 49
Date of MFG: 1/2016			TWC + PAIR	
Tune-up Specs Listed: Y N			Displacement: 149	. — – –
oes ECI Contain an Exhaust Compliance				
Does ECI Contain an Evap. Compliance Can ECI label be removed without				X1_1_1
Can ECHabel be removed without	destroying: r	yn <- if yes, aocume	nt with photos Type of F	uel: unloaded gasoll
ECI Notes:				
			_ e	
Handiinht/a). Si i Si S	market.	Inspection Informat		u Marini i
Headlight(s): Y N Furn Signal:		N Mirror:	_	ght: ƳY ☐ N
Model name: TARGA 150		on Control Devices Ob		
VIN/ESN: L5NAELTNIG10034	Removable		el/engine, normalized emissi	
Fuel Tank Material: McHal Fuel lines marked: Yes		Kunning ioss ii	ne observed (gasoline engine	·· — <u>—</u> ,
Unless there is an obvious	compliance issue, the	followina measurement	Crankcase vented to atmo s only need to be completed if t	ime permits.
Fuel tank size:	☐ gai ☐ L.	and the second s	uel tank to cut-off):	in mm
Fuel hose Dia. (inner):	☐ in ☐ mm	7 9 22	(cut-off to engine):	
Fuel hose Dia. (outer):	in mm		al fuel hose length:	inmm
Observed PN	Certified PN	, .	Observed PN	Certified PN
Fuel Tank: <i>TT. 5xy. \phi</i> 35		Muffler/Cata	Annual Control of the	1
PAIR: 77.5XY1.033		Fuel injec		
Carburetor: E125L21		Intake Assembly/Fi		
Throttle Body Other: [Y(57QM)) [013116	–	Oxygen Sen		
ine 1915 700 10 10 11 11	<i>†</i>	Spark P	lug: A7RTC 5,XY1,019 T	
visual				
Inspection				
Notes:				

		Owner's Manual Information		\$15 Table 2701
The second secon	(s): Not 19sted	Vehicle/Equipmer		Units:
	? If Yes, how long?: 15556		ted Power: 6.3% To	hp 🖫 kW
Min. Warranty unde	The state of the s		ower RPM:	(e.g., @ 7,000 rpm)
Engine Displaceme	nt: 149.6cc	Тур	pe of Fuel:	(e.g., 91 octane, ULSD)
		Carburetor Inspection		
		hould be completed for all types of eng	The billion of the second of the second of the second of	
		ogo, numbers, etc.: KF 5+a		TT. SAY, 054
air/fuei mixture scre		r for all SI engines)?/(つ) へ の djustable, obtain photograph of inspect		Actor (Sameros Transports III - 1
	If so, describe the ra		or adjusting it.	Balanda Balanda Balanda
Tools needed t	o adjust a/f screw:	A TOTAL OF THE PARTY OF THE PAR	required:	-
	remove a/f screw:		required:	
		on should be only be completed for recr		tools only).
То	ols needed to access the main	jet, pilot jet, jet needle:		
Time required to ad	ust jet needle:	No. of positions:	Markings:	
Time required to re		Time to install:	Markings:	
Time required to re		Time to install:	Markings:	
Carb.				
Inspection				
Notes:				
	<u>Ce</u>	rtification Application Information	ASSOCIATE NECT HER CONTROL DISTANCE WAS INCOME.	
Cert. Holder/Import	er: Tuotao USA Inc	. MFG: _ Մլ	ryuna County Xi	angyuan Industry
Regulatory Catego	ry: Recognismal	Regulatory Sub-Category:	ATV	1.7
Engine Fam	ly: GTAOX 0. 15G27	Cert. Date Range:	8/4/15 - 12	131/16
Evap./Perm. Fami	14: GTAOPMETALCZ	Exhaust Emission Control Dev	rices on Cert. App.:	TWC + PAPR
Carb. adjustmer	its: None	If plastic fuel tar	nk, is it fluorinated?	□Y □N □NA
9 or 50 State Certific	ed: 49 50 NR	Running loss line (gaso	oline engines only)?	□Y □N ☑N/A
Rated Power:	hp kw Rated	Power RPM: 7000 Disp	lacement: 199	☑ cc ☐ ci ☐ liter
		Inspection Summary		
Evidence taken	(indicate how it was marked):	Exhauct system with	L VIN	
Evidence taken	(marked).		- 0 110	
Areas of Concern:				
	nspection photo numbers:		jq'	1~ 239
	n/analysis done on (date):		- 14	001
Inspectors: Me	IN THE PARTY OF TH	lix, Janice Chan Phot	tographer:) a ce	Chan & Fells (
	Inspector Signature:	D: Can	Date: 2	129/16
		Guidance for Inspectors:		
Inspector should obtain co	ppies of the following when conducting			
Entry documents	Invoice/Packing lists	Bill of lading VIN list	EPA declaration	form (3520)
	ne following key photographs. e unit is contained in (include close-up	nhotos of labels on hoxes)		
	gine to include any labels, model names			
 All sides of vehicle/en 				
• Removable hang-tag (MFG, model/engine, normalized emission	on rate)	especial design of the second	
Removable hang-tag (Emission control label				
 Removable hang-tag (Emission control label Engine serial number of 	보이 있다는데 지하기 때문에 집에 집에 어린 이번 생각이 있다면 되었다.	ed on frame		
 Removable hang-tag (Emission control label Engine serial number (Owner's manual - fron 	engraved on engine and/or VIN engrave	ed on frame arranty statement possible):		
Removable hang-tag (Emission control label Engine serial number of Owner's manual - fror As equipped (obtain por Carburetor - include)	engraved on engine and/or VIN engrave it page, specification table, emissions w hotographs of part numbers for each if A/F mixture screw (if carbureted)	ed on frame arranty statement possible): o Throttle body (if fuel i		l lines
Removable hang-tag (Emission control label Engine serial number Owner's manual - fror As equipped (obtain p o Carburetor - include o Exhaust system (inc	engraved on engine and/or VIN engrave it page, specification table, emissions w hotographs of part numbers for each if e A/F mixture screw (if carbureted) lude muffler or any bulges in exhaust pi	ed on frame arranty statement possible): o Throttle body (if fuel i ipe) o Oxygen Sensor (if fuel	injected) o Fue	l tank
Removable hang-tag (Emission control label Engine serial number of Owner's manual - fror As equipped (obtain por Carburetor - include of Exhaust system (incoor Crankcase ventilation)	engraved on engine and/or VIN engrave it page, specification table, emissions w hotographs of part numbers for each if e A/F mixture screw (if carbureted) lude muffler or any bulges in exhaust pi	ed on frame arranty statement possible): o Throttle body (if fuel i	injected) o Fue	
 Removable hang-tag (Emission control label Engine serial number Owner's manual - fror As equipped (obtain p o Carburetor - include o Exhaust system (inc 	engraved on engine and/or VIN engrave it page, specification table, emissions w hotographs of part numbers for each if e A/F mixture screw (if carbureted) lude muffler or any bulges in exhaust pi	ed on frame arranty statement possible): o Throttle body (if fuel in pe) o Oxygen Sensor (if fuel o PAIR	injected) o Fue o Run	I tank ning loss line



P2250191



P2250192



P2250194

P2250193



P2250195



P2250196



P2250197

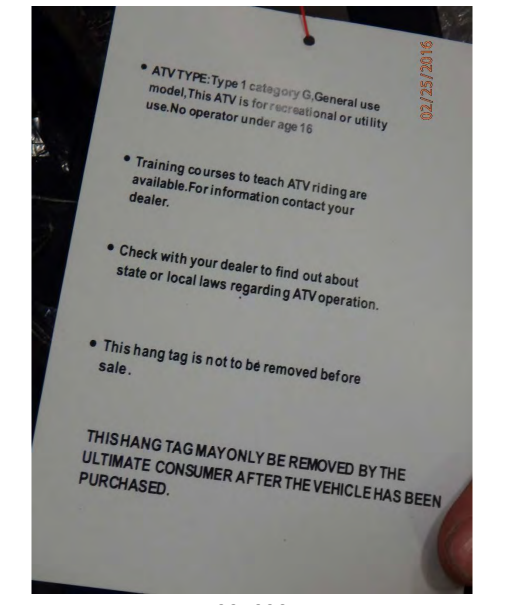


P2250198



P2250199 P2250200







P2250202

P2250201 CX149 EPA-001967





P2250203 P2250204



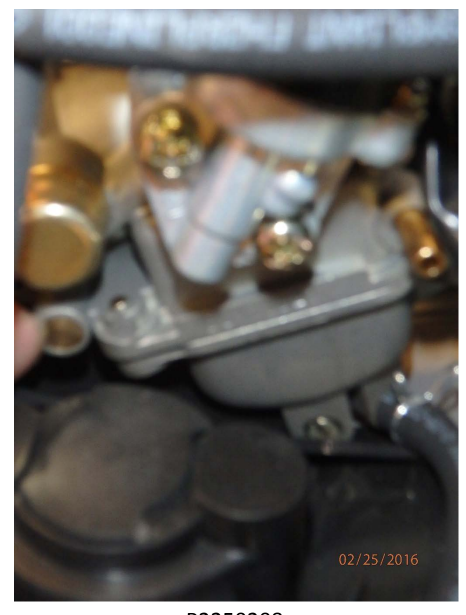
P2250205



P2250206



P2250207



P2250208



P2250209



P2250210



P2250211



P2250212



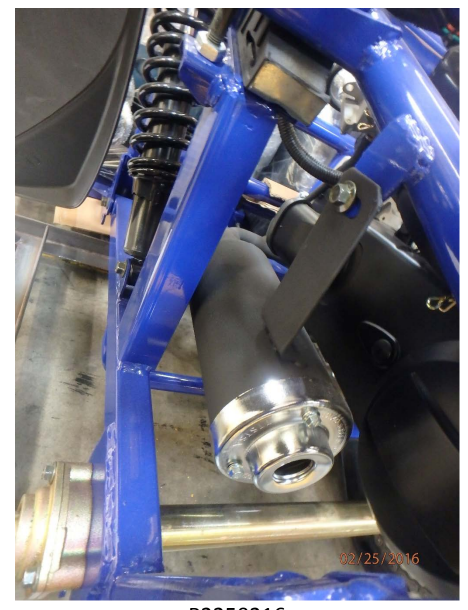
P2250213



P2250214



P2250215



P2250216



P2250217



P2250218

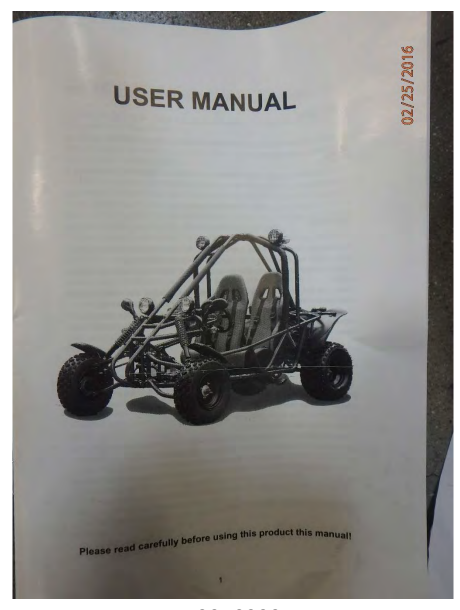




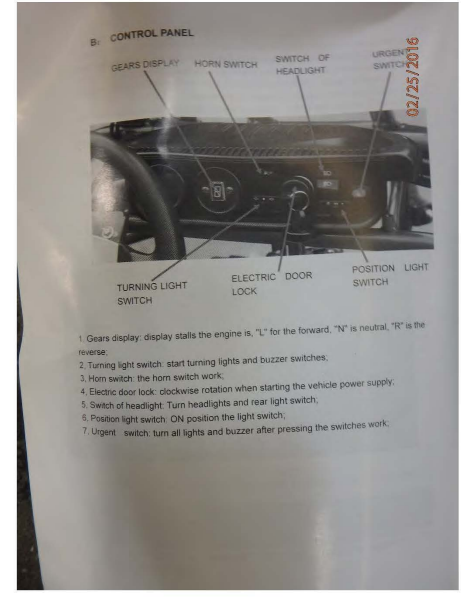
P2250219 P2250220



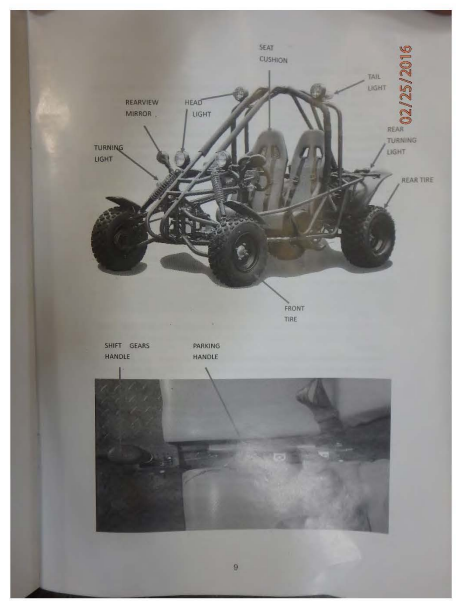
P2250221



P2250222







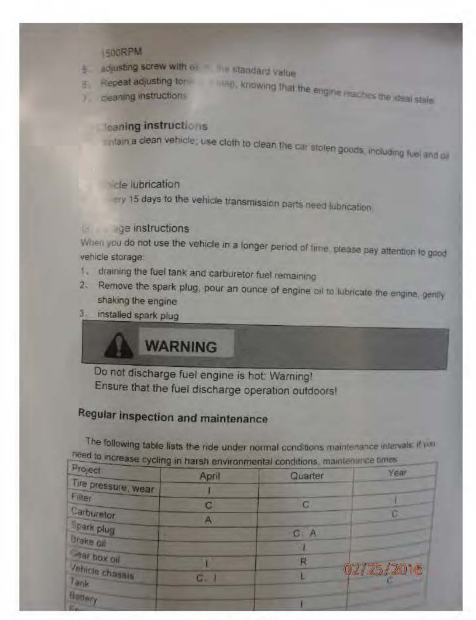
P2250224

right 15: reight 15: Vheelbase 18: reight 15: Vheelbase 18: reight 15: Vheelbase 18: reight 15: Model 4-: Displacement 14: Max power 6: Max torque 9: G.W 2: Start E Drive C Brake F Front 4: absorber	50mm 10mm 80mm 92mm stroke, air-cooled 19.6cc 3kw 3N.m 40kg lectric start thain	tank turning radius maximum noise ramp angle Max speed Clutch way Gear shifting Battery Breke Stopping brake Brake distance Front tire Rear tire	6L 3700mm ≤80dB ≤20° 55km/h CVT Hand 12V 9AH Disc brake hand brake 30km/h≤7m 21x7-10
ridth 15 reight	80mm 92mm stroke,air-cooled 9.6cc 3kw 3N.m 40kg lectric start thain	maximum noise ramp angle Max speed Clutch way Gear shifting Battery Breke Stopping brake Brake distance Front tire	≤ 80dB ≤ 20° 55km/h CVT Hand 12V 9AH Disc brake hand brake 30km/h ≤ 7m 21x7-10
eight 150 Vheelbase 180 Engine Model 4-9 Displacement 140 Max power 6. Max torque 9. G.W 20 Start E Drive C Brake F Front 4 absorber 6.	92mm stroke, air-cooled 9.6cc 3kw 3N.m 40kg lectric start thain oot brake	ramp angle Max speed Clutch way Gear shifting Battery Breke Stopping brake Brake distance Front tire	\$20° \$56km/h CVT Hand 12V 9AH Disc brake hand brake 30km/h \$7m 21x7-10
Vheelbase 18 Engine Model 4 Displacement 14 Max power 6. Max torque 9. G.W 22 Start E Drive C Brake F Front 4 absorber 3	stroke, air-cooled 9. 6cc 3kw 3N.m 40kg lectric start thain oot brake	Max speed Clutch way Gear shifting Battery Breke Stopping brake Brake distance Front tire	55km/h CVT Hand 12V 9AH Disc brake hand brake 30km/h ≤ 7m 21x7-10
mgine Model 4 Displacement 14 Max power 6. Max torque 9. G.W 2- Start E Drive C Brake F Front absorber Rear 3	9.6cc 3kw 3N.m 40kg lectric start thain oot brake	Clutch way Gear shifting Battery Breke Stopping brake Brake distance Front tire	CVT Hand 12V 9AH Disc brake hand brake 30km/h ≤ 7m 21x7-10
Model	9.6cc 3kw 3N.m 40kg lectric start thain oot brake	Gear shifting Battery Breke Stopping brake Brake distance Front tire	Hand 12V 9AH Disc brake hand brake 30km/h ≤ 7m 21x7-10
Displacement	3kw 3N.m 40kg lectric start thain oot brake	Battery Breke Stopping brake Brake distance Front tire	12V 9AH Disc brake hand brake 30km/h ≤ 7m 21x7-10
Max power 6. Max torque 9. G.W 24. Start E Drive C Brake F Front 4 absorber Rear	3N:m 40kg lectric start hain oot brake	Breke Stopping brake Brake distance Front tire	Disc brake hand brake 30km/h ≤ 7m 21x7-10
Max torque 9. G.W 24. Start E Drive C Brake F Front 4 absorber Rear	40kg lectric start hain oot brake	Stopping brake Brake distance Front tire	hand brake 30km/h ≅ 7m 21x7-10
G.W 24 Start E Drive C Brake F Front absorber Rear 3	lectric start hain oot brake	Brake distance Front tire	30km/h ≦7m 21x7-10
Start E Drive C Brake F Front 4 absorber Rear 3	lectric start hain oot brake	Front tire	21x7-10
Drive COBrake F Front 4 absorber Rear 3	oot brake		
Brake F Front 4 absorber Rear 3		Rear tire	
Front 4 absorber Rear 3			22x11-10
absorber Rear	50±2mm	Max load	≨150kg
Rear			150mm
Real	345±2mm	GROUND	15011111
absorber		CLEARANCE	
產			02/25/2016

P2250225

P2250226

Cleaning method: 1: Open the filter cover. 2 Remove the air filter. 3. The filter on the pot clean water and dry. 4 install back in place. oil change st time you use the engine 200mi, 600mi after every use will need to be nce the crankcase oil, the correct use of oil can effectively reduce engine 1. Open a raised edge of the injection port of the engine; open the engine bottom drain hole, the vehicle slightly forward to facilitate the discharge of oil; the exclusion of oil connected with the pot to avoid contamination; tighten the drain hole. 2. After b added oil to the mark, tighten the fuel inlet. (Model: SAE1 OW / 30) Note: Do not add oil to the engine mix of different grades! C: Spark plug 1:Note that when you change the oil every time a spark plug with a wrench to loosen the inspection: Are spark plug electrodes clean, no carbonation Electrode contaminated with oil or carbonation may affect ignition performance. Affect engine performance If possible. measure the distance between the electrodes with a special instrument, the ideal distance is 0.6-0.7mm. 2: spark plug before installation, painting the plaster in the thread lubricant, can facilitate the next disassembly. 3: spark plug to be replaced at least once a year, in order to ensure easy ignition, but also to better protect the engine. Under no circumstances we do not need to acquest the carbure Facility companies D: Carburetor adjustment have adjusted the carburetor so that it has the best performance If you want to adjust the carburetor, you need to use a tachometer. 1, 5-10 minutes to start the engine a full heat up. 2. Gently tighten the screws with oil; counterclockwise rotation 2-3 laps. connected to the engine idle speed was measured; ideal value 1500RPM 4. Gently adjust the idle speed screw counterclockwise rotation until the idle speed of 02/25/2016



P2250227

P2250228

EMISSION CONTROL SYSTEM WARRANTY

manual is available upon your request.

improper maintenance of your vehicle.

you, including diagnosis, parts and labor.

not to exceed 30 days

or unapproved modifications.

immediately and completely void.

the owner's

Relow is the emission control system warranty printed in the owner's manual, the copy of

YOUR WARRANTY RIGHTS AND OBLIGATIONS The U.S. Environmental Protection Agency, and Taotao USA Inc. (hereinafter Taotao USA') are pleased to explain the emission control system warranty on your 2016 Model

Vegi ATV New vehicle must be designed, built and equipped to meet U.S. EPA Federal emission standards for the full useful life of 10,000km or five years, whichever comes first Tantao USA must warrant the emission control system on your vehicle for 5,000 km or for 30 months, whichever comes first, provided that there has been no abuse, neglect or

Your emission control system may include parts such as the carburetor or fuel injection system, the ignition system, catalytic converter and engine computer, if it is equipped Also included may be hoses, belts, connectors and other emission-related assemblies

Where a warrantable condition exists, Taotao USA will repair your vehicle at no cost to

NOTICE! Use of any Taotao USA vehicles in any type of competitive event completely

OWNER'S WARRANTY RESPONSIBILITIES

receipts covering maintenance on your vehicle, but Taotao USA cannot deny warranty solely for the lack of receipts or for your failure to ensure the performance of all scheduled

You are responsible for presenting your vehicle to the Taotao USA's dealer as soon as a

problem exists. The warranty repairs should be completed in a reasonable amount of time.

As the vehicle owner, you should be aware that Taotao USA may deny your warranty coverage if your vehicle or a part has failed due to abuse, neglect, improper maintenance

If you use your vehicle in any type of sanctioned competitive event, this warranty is

contact Taotao USA Inc., 2425 Camp. Ave. Suite 100, Carrollton, TX 75006, TEL

Tactac USA warrants that each new 2016 and later Tactac USA's ATV

B55-979-7676 or (for California registered highway vehicles only) the California Air

Resources Board at P.O. Box 8001,9528 Telstar Avenue, El Monte, CA 91731-8001

A is designed, built and equipped so as to conform at the time of initial retail purchase

with all applicable regulations of the United States Environmental Protection Agency; and

Conform with applicable regulations of the United States Environmental Protection Agency

B is free from defects in material and workmanship which cause such vehicle to fail to

If you have any questions regarding your warranty rights and responsibilities, you should

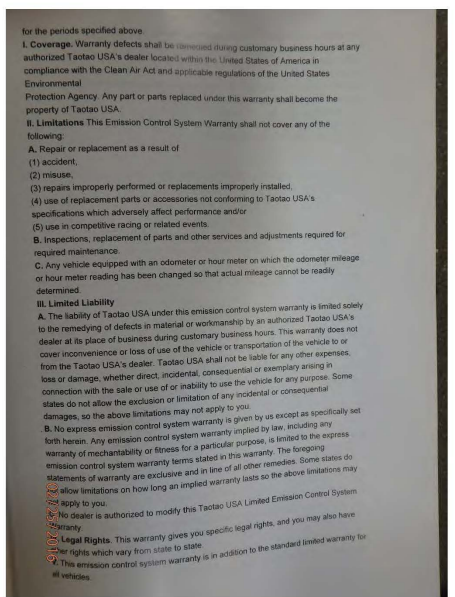
If an emission-related part on your vehicle is defective, the part will be repaired or

replaced by Taotao USA. This is your emission control system defects warranty.

As the vehicle owner, you are responsible for the performance of the required maintenance listed in your owner's manual Taotao USA recommends that you retain all

and absolutely voids this and all other warranties offered by Taotao USA

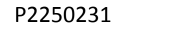
EPA-001980



P2250229 P2250230

VI. Additional Information. Any replacement part that is equivalent in performance and durability may be used in the performance of any maintenance or repairs. However, Taotao USA is not liable for these parts. The owner is responsible for the performance of all required maintenance. Such maintenance may be performed at a service establishment or by any individual. The warranty period begins on the date the motorcycle is delivered to an ultimate purchaser. Taotao USA Inc. 2425 Camp. Ave, Suite 100, Carrollton, TX 75006, U.S.A. TEL 855-979-7676 E-mail support@taotao us 02/25/2016 P2250230

Product description	MODEL NO:TARGA 150, 149CC, 4-STROKE, AIR COOLED. ONE-CYLINDER, ALL TERRAIN VEHICLE
Applicable rule, ban, standard or regulation is being compliance	1. EPA CERTIFICATE PURSUANT TO SECTION 206 OF THE CLEAN AIR ACT (42 U.S. C.7525) AND 40CFR PARTS 1051, 1065 AND 1068 2. AMERICAN NATIONAL STANDARD ANST/SVIA-1-2001 3. PASSED THE ACTION PLAN FROM CPSC
Manufacturer name, address,Tel no.	JINYUN COUNTY XIANGYUAN INDUSTRY CO.,LTD XINBI TOWN, JINYUN COUNTY, ZHEJIANG CHINA TEL:0086-578-3183666
Importer name, address,Tel no.	TAOTAO USA INC 11550 NEWBERRY SUITE#100, DALLAS, TX75229 TEL:214-635-3980
nformation of the person maintaining Test esport	0086-578-3183689
ate of product manufacture	2016-1-12
e of product manufacture	XINBI TOWN, JINYUN COUNTY, ZHEJIANG, CHINA
ate of product test	2016-1-16
lace of product test	XINBI TOWN, JINYUN COUNTY, ZHEJIANG, CHINA
Third-party laboratory,name, address, Tel no	Olson-Eco Logic Engine Testing Laboratories 137 S.Acacia Avenue Fullerton, California 92831





P2250232



P2250233



P2250234



P2250235



P2250236

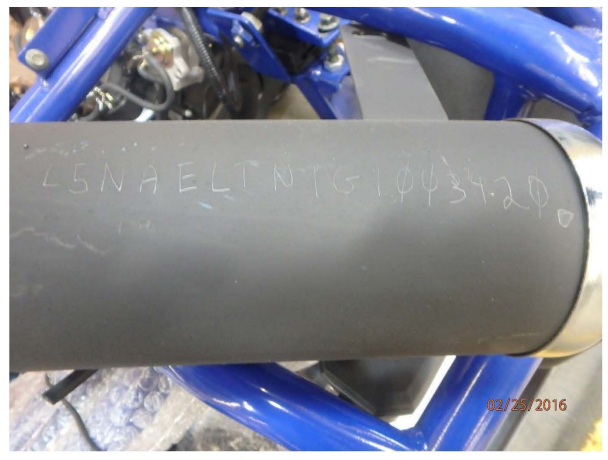
CX149 EPA-001984





P2250237 P2250238

CX149 EPA-001985



P2250239

CX149 EPA-001986

1. Held for other agency? Yes No Name of Agency: 2. Certified Mail No. 3. Investigative Case No. 4. General Order No. 5. Exodus Command Center Notified? Yes No			DEPART	DEPARTMENT OF HOMELAND SECURITY DETENTION NOTICE AND CUSTODY RECEIPT FOR DETAINED PROPERTY Handbook 5200-09			No.1504829			
Date: Time: 6. Port Code 7. Date of Detention			ion (mm/dd/yyyy)	(mm/dd/yyyy) 8. Time (Use 24 Hours)			9. Entry Number			
2704 02/25		1204	1100	1100		537	773	307		
10. Detain	ned from:			11. Seal or Other	209165	00				
Name: TAOTAO USA ZNO.			* - 1	12. Misc. Nos. W232/9			3269			
	APPO	LION, TX =	15016	1003. Remarks:	DATA		Lexp	372	eas	
5. Point o	Cape	ormation - Send all co	orrespondence to 517	16. Additional Infor		equest fro				
7. Reaso	n for Deten	The second secon	7.477	Apper	TEXT	OPTE	72-14	24		
	or Inquiries	to be Conducted:	NINEWIA	L PROJECT	SEN AS	enc,	- we	145	cerv	
TO BE	SAFA	SPUTNED!	BY EMZ	FENMENTA	L 790	EC Ze	NA	经人	W	
a. Line		19. PROPER	c. Packages		e. Est. Dom.		f sples Sen			
a. Line		19. PROPER	c. Packages Number Ty	d. Measurement pe Qty. UM	e. Est. Dom. Value	Sam			S Lab	
a. Line		19. PROPER	c. Packages	d. Measurement pe Qty. UM	e. Est. Dom. Value	Sam	No -			
70 E		19. PROPER	c. Packages Number Ty	d. Measurement pe Qty. UM	e. Est. Dom. Value	Sam Yes _ Yes _				
a. Line		19. PROPER	c. Packages Number Ty	d. Measurement pe Qty. UM	e. Est. Dom. Value	Sam	No No			
a. Line em No. OD/	b. ATV ing Officer LOUE	19. PROPER	C. Packages Number Ty	d. Measurement Qty. UM	e. Est. Dom. Value	Yes Yes Yes Yes	No No			
a. Line tem No.	b. ATV ing Officer LOUE	19. PROPER Description Name	C. Packages Number Ty 36 Cy	d. Measurement Qty. UM	e. Est. Dom. Value	Yes Yes Yes Yes	No No			
a. Line em No. OD/	b. ATV ing Officer LOUE	19. PROPER Description Name	C. Packages Number Ty 36 Signature	d. Measurement Qty. UM	e. Est. Dom. Value	Yes Yes Yes Yes	No No			
a. Line em No. OD/ O. Detair Prin	b. ATV ing Officer LOUE	19. PROPER Description Name 21. A	C. Packages Number Ty 36 Signature	d. Measurement Qty. UM E/CHAIN OF CUS C. Print	e. Est. Dom. Value \$ \$ \$ \$ \$ \$ STODY	Yes Yes Yes Yes	No No)	
a. Line em No. OD/ O. Detair Prin	b. ATV ing Officer LOUE	19. PROPER Description Name 21. A	C. Packages Number Ty 36 Signature	d. Measurement Qty. UM E/CHAIN OF CUS C. Print	e. Est. Dom. Value \$ \$ \$ \$ \$ \$ STODY	Yes Yes Yes Yes	No No		Pate / / / / ate	
a. Line em No. OD/ Detair Prin	b. ATV ing Officer LOUE	19. PROPER 19. PROPER Description Name 21. A b. Description	C. Packages Number Ty 36 Signature	d. Measurement Qty. UM E/CHAIN OF CUS C. Print	e. Est. Dom. Value \$ \$ \$ \$ \$ \$ STODY	Yes Yes Yes Yes	No No		Pate / / / / ate	
a. Line em No. OD/ Detair Prin	b. ATTAINING Officer LOME at SHAPA	19. PROPER 19. PROPER Description Name 21. A b. Description	C. Packages Number Ty 36 Signature	d. Measurement Qty. UM E/CHAIN OF CUS C. Print	e. Est. Dom. Value \$ \$ \$ \$ \$ \$ STODY	Yes Yes Yes Yes	No No		Pate / / / / ate	



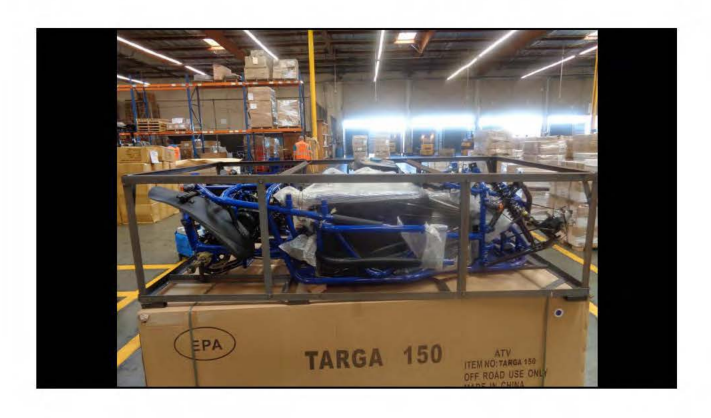




































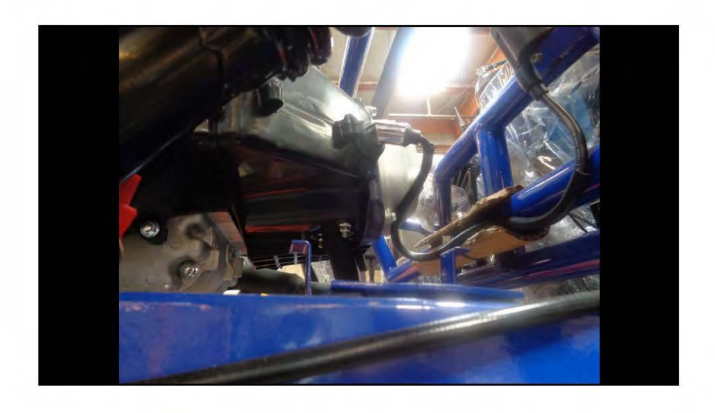






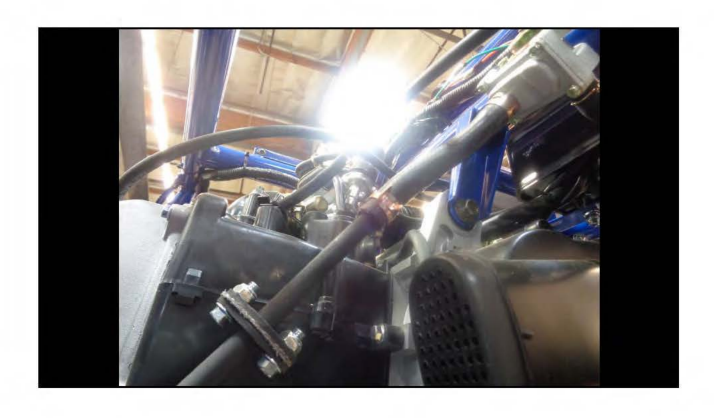














UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF ENFORCEMENT AND COMPLIANCE ASSURANCE

I, Mario Jorge	nera	of EPA	hereby ce	rtify I
Name		Business/Agency		
removed the following	item; <u>Exha</u>	1997 System	I marked the item	with:
VIN or ESN: L5NA	IELTNIG108	03420		
The item is from Entry	No.: <u>Ø65-39</u>	19330-7 Date Remov	red: 2/257/6	
From a: 29 6	JINYUN COUN Make	19330-7 Date Remov TY XIANGYUAN INDUSTA Model	TARGA!	50
Allegedly covered by U	JSEPA Engine Fa	mily: <u>GTAOX 0.15</u> Engine Family	27	•
I further certify on	1/25/16	I secured the described ite	m prior to shippir	ıg it.
	CHAI	N OF CUSTODY		
Released By:	Date and Time	Received By:	Date and Time	Remarks
organization CBD	2/25/14 1000 Seal Intact? Y,N, Comment	Organization F And	2/25/16 11:07 Seal Intact? Y,N, Comment)
ignatu du . # Why		Signature > 1000		
Mario Jorquena Organization	2/25/16 1600	Name Organization	3/2/16 12:00	
ignature,	Seal Intact? Y,N, Comment	ERG Signature	Seal Intact? (X)N, Comment	
lame of a method	,	Name		
V				
Organization	Seal Intact? Y,N, Comment	Organization	Seal Intact? Y,N, Comment	
ignature		Signature		
lame		Name		
Organization	Seal Intact? Y,N, Comment	Organization	Seal Intact? Y,N, Comment	
ignature		Signature		
lame		Name		
Organization	Seal Intact? Y,N, Comment	Organization	Seal Intact? Y,N, Comment	
ionature		Signature		

Version: July 2015

Enforcement Confidential - Do not release under FOIA