

**ENTRY/IMMEDIATE DELIVERY**

Oceanland Service Inc  
15241 Don Julian Rd  
City of Industry, CA 91745 626-573-8429 Fax: 626-382-1402

**FEB 18 2016**

19 CFR 142.3, 142.16, 142.22, 142.24

Form Approved  
OMB No. 1651-0024  
Exp. 04-30-2015

1. ARRIVAL DATE 020916		2. ELECTED ENTRY DATE		3. ENTRY TYPE CODE/NAME 01		4. ENTRY NUMBER 065-3919330-7	
5. PORT 2704		6. SINGLE TRANS. BOND		7. BROKER/IMPORTER FILE NUMBER 3919330 / 20160203E			
		8. CONSIGNEE NUMBER 51-062096500				9. IMPORTER NUMBER 51-062096500	
10. ULTIMATE CONSIGNEE NAME TAOTAO USA INC. 2425 CAMP AVE STE 100 CARROLLTON, TX 75006-1358				11. IMPORTER OF RECORD NAME TAOTAO USA INC. 2425 CAMP AVE STE 100 CARROLLTON, TX 75006-1358			
12. CARRIER NAME YMLU		13. VOYAGE/FLIGHT/TRIP 0025E		14. LOCATION OF GOODS-CODE(S)/NAME(S) Y773 SOLAR INT'L (YANG MING) (SP 127)			
15. VESSEL CODE/NAME CSCL AUTUMN							
16. U.S. PORT OF UNLADING 2704		17. MANIFEST NUMBER		18. G.O. NUMBER		19. TOTAL VALUE 40,428	
20. DESCRIPTION OF MERCHANDISE MODEL TARGA150 ATV							
21. IT/BL/AWB CODE M	22. IT/BL/AWB NO. YMLU W232193269	23. MANIFEST QUANTITY 36 CTN		24. H.S. NUMBER 8703.21.0050	25. COUNTRY OF ORIGIN CN	26. MANUFACTURER NO. CNJINTUO6LIS	

**27. CERTIFICATION**

**28. CBP USE ONLY**

I hereby make application for entry/immediate delivery. I certify that the above information is accurate, the bond is sufficient, valid, and current, and that all requirements of 19 CFR Part 142 have been met.

SIGNATURE OF APPLICANT

**X** ATTY IN FACT *[Signature]*

PHONE NO.

626-573-8429

DATE

02/03/16

**29. BROKER OR OTHER GOVT. AGENCY USE**

Containers:

YMLU8695232

Req. Exam at: W493 F.C.L. LOGISTICS LTD. (CES)

Transfer By:

Entry Bond [X]

Carrier Bond [ ]

CHL Bond [ ]

CFS Bond [ ]

OTHER AGENCY ACTION REQUIRED, NAMELY:

CBP EXAMINATION REQUIRED **MET**

ENTRY REJECTED, BECAUSE

**Delivery Authorized by DHS-CBP for examination at W493**  
Name: RIPPY 3705 Date: 2/17/16

DELIVERY AUTHORIZED:

SIGNATURE

Delivery Authorized  
by DHS-CBP  
for examination at  
Name: \_\_\_\_\_  
Date: \_\_\_\_\_

14/30

# 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

致: TO: TAOTAO USA INC

发票号码: 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

唛号 MARKS&NO.	货名数量 DESCRIPTION&QUANTITY	单价 UNIT PRICE	总价 AMOUNT
		FOB NINGBO	

ATV  
OFF ROAD USE ONLY  
MADE IN CHINA

ALL TERRAIN VEHICLE

TARGA150 36PCS USD1123/PC

8703-21-0050

缙云县拓宇实业有限公司  
JINYUN TUOYU INDUSTRY CO., LTD.

朱飞剑

TOTAL AMOUNT: USD40428

UEV

B/L: W232193269  
CONTAINER NO: YMLU8695232 /  
SEAL NO: YMLN572313

15/36

# 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

唛号 MARK&NO	货名数量 DESCRIPTION&QUANTITY	毛重 GROSS WEIGHT	净重 NET WEIGHT	体积 MEASUREMENT
	ATV OFF ROAD USE ONLY MADE IN CHINA  ALL TERRAIN VEHICLE			
TARGA150	36PCS 36CTNS	10440KGS	9360KGS	68CBM
总计	36PCS 36CTNS	10440KGS	9360KGS	68CBM

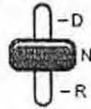
缙云县拓宇实业有限公司  
JINYUN TUOYU INDUSTRY CO., LTD.  
朱飞剑

B/L:W232193269

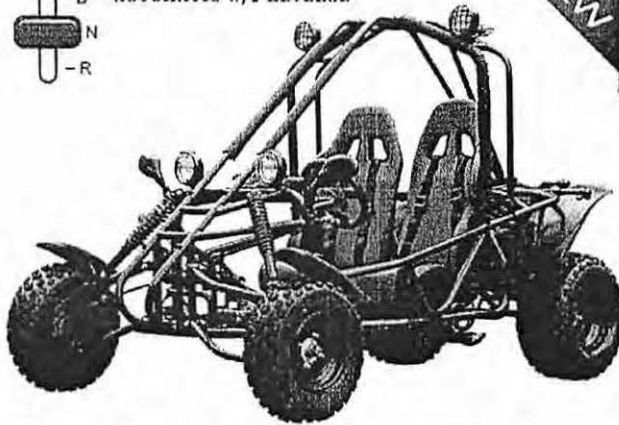
CONTAINER NO: YMLU8695232 /

SEAL NO: YMLN572313

## TARGA150



AUTOMATIC W/T REVERSE



### 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
Engine kill switch(Yes/No):	Yes

**Dimension:**

<b>Battery:</b>	12V 9Ah(Included)
<b>G.W.(lbs):</b>	638 LBS (290 Kgs)
<b>N.W.(lbs):</b>	528 LBS (240 Kgs)
<b>Max Loading:</b>	<=320 LBS (160 Kgs)
<b>Overall Size:</b>	96 x 59 x 62 Inches (2450x1510x1580 mm)
<b>Carton Size(inch):</b>	91 x 51 x 24 Inches (2300 x 1300 x 600 mm)
<b>Ground Clearance:</b>	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

Byron J. Bunker, Division Director  
Compliance Division

**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/m<sup>2</sup>/day):**  
Fuel Tank: 1.5  
Fuel Hose: 15.0

**Vehicle/Engine Category:** ATVB-Meeting EPA ATV Definition

**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



**— DECLARATION —**  
**Importation of Motor Vehicles and Motor Vehicle Equipment Subject to  
 Federal Motor Vehicle Safety, Bumper and Theft Prevention Standards**

OMB No. 2127-0002  
 Public Law 100-562,  
 49 USC Chap. 301

PORT OF ENTRY LOS ANGELES, CA	CUSTOMS PORT CODE 2704	CUSTOMS ENTRY NO 065-3919330-7	ENTRY DATE 2/9, 2016
MAKE OF VEHICLE JINYUN TUOYU INDUSTRY	MODEL TARGA150	YEAR 2016	VEHICLE IDENTIFICATION NUMBER (VIN) SEE ATTACHED
REGISTERED IMPORTER NAME AND NHTSA REGISTRATION NUMBER (Required when Box 3 is checked)			VEHICLE ELIGIBILITY NO. (Box 3)
DESCRIPTION OF MERCHANDISE IF MOTOR VEHICLE EQUIPMENT 150CC, AIR COOLED, 4-STROKE, 1-CYLINDER, AUTOMATIC WITH REVERSE.			

1. The vehicle is 25 or more years old or the equipment item was manufactured on a date when no applicable Federal Motor Vehicle Safety Standard or Theft Prevention Standard was in effect.  
 Date of manufacture: \_\_\_\_\_ [591.5(i)]
- 2A. The vehicle or equipment item conforms to all applicable Federal Motor Vehicle Safety Standards (or the vehicle does not conform solely because readily attachable equipment items that will be attached to it before it is offered for sale to the first purchaser for purposes other than resale are not attached), and Bumper and Theft Prevention Standards, and bears a certification label or tag to that effect permanently affixed by the original manufacturer to the vehicle or affixed by the manufacturer to the equipment item or to its delivery container in accordance with applicable National Highway Traffic Safety Administration (NHTSA) regulations [591.5(b)].
- 2B. The vehicle was certified by its original manufacturer as conforming to all applicable Canadian motor vehicle safety standards and its original manufacturer confirms that the vehicle conforms to all applicable U.S. Federal Motor Vehicle Safety, Bumper, and Theft Prevention Standards (or that it conforms to all such standards except for the labeling requirements of Standards Nos. 101 and 110 or 120, and/or the specifications of Standard No. 108 relating to daytime running lamps), and the vehicle is not a salvage motor vehicle, a repaired salvage motor vehicle, or a reconstructed motor vehicle, and I am importing it for personal use. [591.5(g)].  
 Attachment: Copy of manufacturer's confirmation letter.
3. The vehicle does not conform to all applicable Federal Motor Vehicle Safety and Bumper Standards, but does conform to applicable Federal Theft Prevention Standards, but I am eligible to import it because NHTSA has determined that the model and model year of the vehicle to be imported is eligible for importation into the United States, and the vehicle is not a salvage motor vehicle or a reconstructed motor vehicle, and I have furnished a bond, which is attached to this declaration, in an amount equal to 150 percent of the entered value of the vehicle as determined by the Secretary of the Treasury. If the Administrator of NHTSA determines that the vehicle has not been brought into conformity with all such standards within 120 days after importation, then I state that I will deliver such vehicle to the Secretary of Homeland Security for export, or abandon it to the United States [591.8]; and that:  
 a. I have registered with NHTSA pursuant to 49 CFR Part 592 and such registration is not suspended and has not been revoked; or  
 b. I have executed a contract or other agreement, which is attached to this declaration, with an importer who has registered with NHTSA and whose registration is not suspended and has not been revoked. [591.5(i)]  
 Attachment: Copy of DOT Bond, and  
 Copy of Contract with a Registered Importer, if applicable.
4. The vehicle or equipment does not conform to all applicable Federal Motor Vehicle Safety, Bumper and Theft Prevention Standards, but is intended solely for export and is labeled for export on the vehicle or equipment item, and the outside of any container of the vehicle or equipment item bears a label or tag to that effect. [591.5(c)]
5. The vehicle or equipment does not conform to all applicable Federal Motor Vehicle Safety, Bumper and Theft Prevention Standards, but I am eligible to import it because all of the following conditions exist:  
 a. I am a nonresident of the United States and the vehicle is registered in a country other than the United States;  
 b. I am temporarily importing the vehicle for personal use for a period not to exceed 1 year, and will not sell it during that time; and  
 c. I will export not later than the end of 1 year after entry, and the declaration contains my passport number and country of issue. [591.5(d)]  
 d. Passport No. \_\_\_\_\_ Country of Issue \_\_\_\_\_
6. The vehicle does not conform to all applicable Federal Motor Vehicle Safety, Bumper, and Theft Prevention Standards, but I am eligible to import it because all of the following conditions exist:  
 a. I am a member of a foreign government on assignment in the United States, or a member of the Secretariat of a public international organization so designated under the International Organizations Immunities Act, and within the class of persons for whom free entry of motor vehicles has been authorized by the Department of State;  
 b. I am importing the vehicle on a temporary basis for my personal use, and will register it through the Office of Foreign Missions of the Department of State;  
 c. I will not sell the vehicle to any person in the United States, other than a person eligible to import a vehicle under this paragraph;  
 d. I will obtain from the Office of Foreign Missions of the State Department, before departing the United States at the conclusion of a tour of duty, an ownership title to the vehicle good for export only; and  
 e. I have attached a copy of my official orders. [591.5(h)(1)]  
 Name of Embassy: \_\_\_\_\_  
 Attachment: Copy of Official Orders.
7. The vehicle or equipment does not conform to all applicable Federal Motor Vehicle Safety and Bumper Standards, but is being imported solely for the purpose of research, investigations, demonstrations or training, or competitive racing events, and I state that I will comply with the applicable restrictions on importers of such merchandise as specified in 49 CFR 591.7 and I will provide the Administrator with documentary proof of export or destruction not later than 30 days following the end of the period for which the vehicle has been admitted into the United States [591.5(j)].  
 Attachment:  
 a. Copy of NHTSA permission letter if the importer is not an original manufacturer of motor vehicles (or a wholly owned subsidiary thereof) that are certified to conform to all applicable Federal Motor Vehicle Safety Standards (FMVSS). Use on the public roads must be authorized specifically. [591.6(f)(1) or (2)].  
 b. Importer's statement describing the use to be made of the vehicle or equipment item if the importer is an original manufacturer of motor vehicles (or a wholly owned subsidiary thereof) that are certified to conform to all applicable FMVSS. If use on the public roads is an integral part of the purpose for which the vehicle or equipment item is imported, the statement shall describe the purpose that makes such use necessary, state the estimated period of time during which use of the vehicle or equipment item on the public roads is necessary, and state the intended means of final disposition (and disposition date) of the vehicle or equipment item after completion of the purpose for which it is imported. [591.6(h)(3)]
8. The vehicle was not manufactured primarily for use on the public roads and thus is not a motor vehicle subject to the Federal Motor Vehicle Safety, Bumper, and Theft Prevention Standards or the equipment item is not a system, part, or component of a motor vehicle and thus is not an item of motor vehicle equipment subject to the Federal Motor Vehicle Safety Standards. [591.5(e)]  
 Attachment: Importer's statement substantiating that the vehicle was not manufactured for use on the public roads, or that the equipment item was not manufactured for use on a motor vehicle or is not an item of motor vehicle equipment. [591.6(e)]
9. The vehicle or equipment item requires further manufacturing operations to perform its intended function, either that the addition of readily attachable equipment items such as mirrors, wipers, or tire and rim assemblies, or minor finishing operations such as painting, and any part of such vehicle that is required to be marked by the Theft Prevention Standard is marked in accordance with that standard. [591.5(e)]  
 Attachment: For a vehicle, a copy of the Incomplete Vehicle Document, issued by the incomplete vehicle manufacturer, providing guidance on completing the vehicle so that it conforms to all applicable Federal Motor Vehicle Safety Standards (FMVSS). For an equipment item, a statement issued by the item's manufacturer identifying the applicable FMVSS to which the item does not conform and describing the further manufacturing required for the item to perform its intended function. [591.6(b)].
10. The vehicle does not conform to all applicable Federal Motor Vehicle Safety and Bumper Standards but is being imported solely for the purpose of show and display, and I state that I will comply with all applicable restrictions on importers of such vehicles as specified in 49 CFR 591.7. [591.5(j)]  
 Attachment: Copy of NHTSA Permission Letter.
11. The equipment item is subject to the Theft Prevention Standard and is marked in accordance with the requirements of 49 CFR Part 541. [591.5(k)]
12. The vehicle does not conform to all applicable Federal Motor Vehicle Safety, Bumper, and Theft Prevention Standards, but I am eligible to import it because all of the following conditions exist:  
 a. I am a member of the armed forces of a foreign country on assignment in the United States;  
 b. I am importing the vehicle on a temporary basis, and for my personal use;  
 c. I will not sell the vehicle to any person in the United States, other than a person eligible to import a vehicle under this paragraph;  
 d. I will export the vehicle upon departing the United States at the conclusion of my tour of duty, and  
 e. I have attached a copy of my official orders. [591.5(h)(2)]  
 Attachment: Copy of Official Orders.
13. The vehicle does not conform to all applicable Federal Motor Vehicle Safety and Bumper Standards, but does conform to applicable Federal Theft Prevention Standards, and I am eligible to import it because I am registered with NHTSA pursuant to 49 CFR Part 592 and such registration is not suspended and has not been revoked, I have informed NHTSA that I intend to petition, or I have petitioned, that agency to decide that the vehicle to be imported is eligible for importation, and NHTSA has granted me permission in writing to import the vehicle for that purpose, if the Administrator of NHTSA dismisses my petition, or decides that the vehicle is not eligible for importation, or if I withdraw my petition or I fail to submit a petition covering the vehicle within 180 days from the date of entry, then I state that I will deliver such vehicle, unless it is destroyed, to the Secretary of Homeland Security for export, or abandon it to the United States, within 30 days from the date of the dismissal, denial, or withdrawal of my petition, as appropriate, or within 210 days from the date of entry if I fail to submit a petition covering the vehicle. If the Administrator of NHTSA grants my petition, then I state that within 15 days from the date that I am notified of that decision, I will furnish a bond, in an amount equal to 150 percent of the entered value of the vehicle as determined by the Secretary of the Treasury, unless the vehicle is destroyed, to ensure that I will bring the vehicle into conformity with all applicable Federal Motor Vehicle Safety and Bumper standards within 120 days from the date the petition is granted, or will deliver the vehicle to the Secretary of Homeland Security for export, or abandon it to the United States, if the vehicle is destroyed, then I state that I will furnish NHTSA with documentary proof of that destruction within 15 days from the date that it occurs.  
 Attachment: Copy of NHTSA permission letter.

NAME OF IMPORTER (Please type) TAOTAO USA INC.	IMPORTER'S ADDRESS (Street, City, State, 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
DECLARANT'S CAPACITY ATTY IN FACT	DECLARANT'S SIGNATURE 
	DATE SIGNED 2/9, 2016

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](http://www.epa.gov/otaq/imports/index.htm).





**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 and Declaration of Motor Vehicle or Motor Vehicle Engine (Note: Heavy-duty Engines must use form 3520-21)**

1. Port code: 2704	2. Entry date: (mm/dd/yyyy) 02/09/2016	3. Customs entry number: 065-3919330-7	4. Vehicle Identification Number (VIN), or engine serial number: See attached
5. Manufacture date (mm/yyyy): 01/2016	6. Manufacture (make): JINYUN TUOYU	7. Model: TARGA150	
8. ICI imports only, codes A, C, J, Z:		9. EPA Exemption Number, required for codes L, G, I, K, O:	

**Names, Addresses, and Telephone Numbers of Relevant Parties**

**Certification:** I certify that I have read and understand the purpose of this form, the penalties for falsely declaring information, or for providing misleading information, or for concealing a material fact. The information I have provided is correct, and all required attachments are appended to this form. I authorize EPA Enforcement Officers to conduct inspections or testing permitted by the Clean Air Act. I am the owner, importer, or agent for the owner or importer.

10. Importer (code B: must be certificate holder or their agent for shipments of new vehicles prior to introduction into commerce; codes A, C, J, Z: must be ICI): TAOTAO USA INC.	11. Owner: TAOTAO USA INC. 2425 CAMP AVE. STE 100. CARROLLTON, TX 75006-1358	12. Storage contact:	13. Signature: 
			14. Date: 02/12/2016
			15. Name, company and phone (type or print): WEI YE OCEANLAND SERVICE INC. 626-573-8429 Ext. 113

**U.S. conforming and "identical" vehicles**

- code B - U.S. certified** - unmodified vehicle bearing a U.S. EPA emission control label in engine compartment (or on motorcycle frame) in English.
- code F - U.S. certified, catalyst restoration** - U.S. certified vehicle as described above, except that the catalyst, oxygen sensors or fuel filler neck restrictor were removed or damaged. The importer attests that the catalyst and oxygen sensors and fuel filler neck restrictor, as applicable, will be re-installed or replaced after importation. If leaded gasoline was used, the importer attests that after importation (1) the fuel tank will be drained and refilled with unleaded gasoline, (2) the catalyst and oxygen sensors, if they were left on the vehicle during use of the leaded gasoline, will be replaced, and (3) the fuel filler neck restrictor will be checked and replaced as necessary. No bond or EPA approval is required.
- code EE - Identical in all material respects to a U.S. certified version** - either 1) Canadian vehicle (proof required e.g. Canadian emission control label, registration or title, or letter from the U.S. or Canadian manufacturer representative on letterhead verifying manufacture for sale in Canada) on EPA list of Canadian "identical" models, or 2) vehicle from any country with letter attached to this form from the manufacturer's U.S. representative on letterhead (not a dealer or mechanic) stating that the vehicle is identical to a U.S. EPA certified version with respect to emissions. The importer attests that vehicle is being imported for purposes other than resale or lease. For import of "identical" Canadian vehicles for resale, use code FF.
- code FF - Canadian "identical" models imported for resale or lease** - Canadian vehicle as described above appearing on EPA list of Canadian "identical" models, imported for resale or lease. The importer attests that the importer will satisfy applicable labeling, warranty and CAFÉ requirements as specified by EPA.

**EPA exempted vehicles**

- code M - miscellaneous exemption**, either 1) Canadian vehicle as described above (proof required) and the importer is either permanently emigrating to the U.S. or will reside in the U.S. for greater than one year under a worker or student visa, or 2) Canadian vehicle received by U.S. resident through inheritance, or 3) EPA hardship letter based on unforeseen and extraordinary circumstances is attached to this form.
- code E - vehicle at least 21 years old** (calendar year of manufacture subtracted from year of importation) and in original unmodified configuration is either exempted or excluded from EPA emission requirements, depending on age. Vehicles at least 21 years old with replacement engines are not eligible for this exemption unless they contain equivalent or newer EPA certified engines. Customs may require proof of vehicle age.



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/](http://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
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L5NAELTN3G1003452	LY157QMJ160131259
L5NAELTNXG1003447	LY157QMJ160131289
L5NAELTN8G1003365	LY157QMJ160131017

**YANG MING**

77160125

17/36

JINYUN TUOYU INDUSTRY CO., LTD  
 NO. 1 PLANT, NO. 6 XINMIN ROAD XINBI  
 STREET, JINYUN COUNTY LISHUI  
 CITY, ZHEJIANG, CHINA

Booking No.  
**W232193269**

Way bill No.  
**YMLUW232193269**

TAOTAO USA INC  
 2425 CAMP AVE. SUITE 100.  
 CARROLLTON, TX 75006  
 TEL: 214-635-3980 FAX: 214-635-3985

Forwarding agent references

TAOTAO USA INC  
 4575 EDISON AVE, CHINO, CA 91710  
 TEL: 909-614-1661 FAX: 909-614-1501

Power of attorney of shipper of goods

NINGBO

Original bill of lading

CSCU AUTUMN 0025E

NINGBO

LOS ANGELES, CA

LOS ANGELES, CA

ATY OFF ROAD USE ONLY MADE IN CHINA

ATY OFF ROAD USE ONLY MADE IN CHINA	1 CTNR	SHIPPER'S LOAD AND COUNT. S.T.C. : 36 CARTONS	68.000 CBM 10440.000 KGS
		ALL TERRAIN VEHICLE	FREIGHT PREPAID LOADED ON M/V : CSCU AUTUMN VOY : 0025E AT: NINGBO ON: 2016.01.26 CRD: 2016.01.26

YMLU8695232 40' HQ FCL/FCL YMLN572313 36 CARTONS 10440.000KGS 68.000CBM

Place of Issue: NINGBO Date of Issue: 2016-01-26

On Board Date: 2016-01-26

Freight as Arranged

NINGBO LOS ANGELES, CA

BA NO. YMLUW232193269

Young Carrier Company Ltd

Insp. No: 20160225-0847-01  
Insp. Date: 2/25/16

Inspector(s): Elfego Felix, Mario Jorguera, Janice Chan  
Insp. Time: 8:47 AM

**Information for Facility Where Inspection Occurred**

Facility Name: FCL  
Address 1: 23011 Wilmington Ave  
Address 2: \_\_\_\_\_  
City/State: Carson, CA  
CBP POC: Officer Lomeli

Facility Type: CBP Warehouse  
POC: Randy Rosales  
POC Title: \_\_\_\_\_  
Zip: 90745  
CBP Phone: 310-232-2737 x517

**Importer Information (from Entry Documents)**

Company or Name: Taotao USA Inc.  
Address: 2425 Camp Ave.  
Address 2: Ste 100  
City: Carrollton  
State: TX Zip: 75006  
Importer POC: Oceanland Service Inc.

Entry No: 065-3919330-7  
Importer No: 51-0620965300  
Entry Date: 2/18/16  
Quantity (engine family): 36  
Quantity (model): 36  
Phone: 626-573-8429

**Box Information**

VIN/ESN: L5NAELTN1G1003420 MFG on Box: JINYUN COUNTY XIANGYUAN INDUSTRY / JINYUN, ZHEJIAN  
Model indicated: TARGA 150 Date of MFG: \_\_\_\_\_ Other Info on box: Engine: LY157QM160131267  
19 or SO State Certified:  49  50  NR Power:  hp  kW Displacement:  cc  cl  liter

**ECI Information**

Label Present:  Y  N MFG on ECI: JINYUN COUNTY XIANGYUAN INDUSTRY Co., LTD  
Engine Family: GTAOX015G2T Certificate Holder on ECI: TAOTAO USA INC.  
Evap. Emissions Family: GTAOPMETALC2 ← Permutation 49 or SO State Certified:  49  50  
Date of MFG: 1/2016 Emission Control Devices Listed: TWC & PAIR  
Tune-up Specs Listed:  Y  N Power: \_\_\_\_\_  hp  kW Displacement: 149  cc  cl  liter  
Does ECI Contain an Exhaust Compliance Statement:  Y  N MY Standards in Exh. Compliance Statement: 2016  
Does ECI Contain an Evap. Compliance Statement:  Y  N MY Standards in Evap. Compliance Statement: 2016  
Can ECI label be removed without destroying:  Y  N ← if yes, document with photos Type of Fuel: unleaded gasoline

ECI Notes: \_\_\_\_\_

**Visual Inspection Information**

Headlight(s):  Y  N Turn Signal:  Y  N Horn:  Y  N Mirror:  Y  N Tail/Brake Light:  Y  N  
Model name: TARGA 150 Exhaust Emission Control Devices Observed: PAIR  
VIN/ESN: L5NAELTN1G1003420 Removable Hang-tag (MFG, model/engine, normalized emission rate):  Y  N  
Fuel Tank Material: Metal Running loss line observed (gasoline engines only)?  Y  N  
Fuel lines marked: yes Crankcase vented to atmosphere:  Y  N  
*Unless there is an obvious compliance issue, the following measurements only need to be completed if time permits.*  
Fuel tank size: \_\_\_\_\_  gal  L Fuel hose length (fuel tank to cut-off): \_\_\_\_\_  in  mm  
Fuel hose Dia. (inner): \_\_\_\_\_  in  mm Fuel hose length (cut-off to engine): \_\_\_\_\_  in  mm  
Fuel hose Dia. (outer): \_\_\_\_\_  in  mm Total fuel hose length: \_\_\_\_\_  in  mm  
Observed PN Certified PN Observed PN Certified PN  
Fuel Tank: TT.5XY.035 Muffler/Catalyst: \_\_\_\_\_  
PAIR: TT.5XY1.033 Fuel Injector: \_\_\_\_\_  
Carburetor: FA12JL2 Intake Assembly/Filter: SHHY-2  
Throttle Body \_\_\_\_\_ Oxygen Sensor: \_\_\_\_\_  
Other: LY157QM160131267 Spark Plug: A7RTC 5.XY1.019 TT

Engine  
Visual Inspection Notes: \_\_\_\_\_



Owner's Manual Information

Listed Model(s): Not listed Vehicle/Equipment Weight: Units:
Emissions Warranty? If Yes, how long?: Yes; 5000 km or 30 months Rated Power: 6.3 kW
Min. Warranty under Regs. (after insp.): Rated Power RPM: (e.g., @ 7,000 rpm)
Engine Displacement: 149.6 cc Type of Fuel: (e.g., 91 octane, ULSD)

Carburetor Inspection

A/F mixture screw inspection should be completed for all types of engines (using hand tools only).

Carburetor ID Marking, Manufacturer, logo, numbers, etc.: KF Standard of Japan; TT.S.P. 054
air/fuel mixture screw adjustable on vehicle (check for all SI engines)? Not adjustable
If A/F screw is adjustable, obtain photograph of inspector adjusting it.

If so, describe the range of adjustability:

Tools needed to adjust a/f screw: Time required:
Tools needed to remove a/f screw: Time required:

Main jet, pilot jet, and jet needle inspection should be only be completed for recreational V&E's (using hand tools only).

Tools needed to access the main jet, pilot jet, jet needle:

Time required to adjust jet needle: No. of positions: Markings:
Time required to remove main jet: Time to install: Markings:
Time required to remove pilot jet: Time to install: Markings:

Carb. Inspection Notes:

Certification Application Information

Cert. Holder/Importer: Tartao USA Inc. MFG: Jinyung County Xiangyuan Industry Co., Ltd.
Regulatory Category: Recreational Regulatory Sub-Category: ATV
Engine Family: GTA0X0.15G27 Cert. Date Range: 8/4/15 - 12/31/16
Evap./Perm. Family: GTA0PMETAL02 Exhaust Emission Control Devices on Cert. App.: TWC + PAIR
Carb. adjustments: None If plastic fuel tank, is it fluorinated? Y N N/A
19 or 50 State Certified: 49 50 NR Running loss line (gasoline engines only)? Y N N/A
Rated Power: 6.5 hp kW Rated Power RPM: 7000 Displacement: 149 cc ci liter

Inspection Summary

Evidence taken (indicate how it was marked): Exhaust system with VIN

Areas of Concern:

Inspection photo numbers: 191-239

Additional Inspection/analysis done on (date):

Inspectors: Mario Jorquera, Eliego Felix, Janice Chan Photographer: Janice Chan & Felix (Lantern)
Inspector Signature: Date: 2/29/16

Guidance for Inspectors:

- Inspector should obtain copies of the following when conducting inspections for CBP
Entry documents Invoice/Packing lists Bill of lading VIN list EPA declaration form (3520)

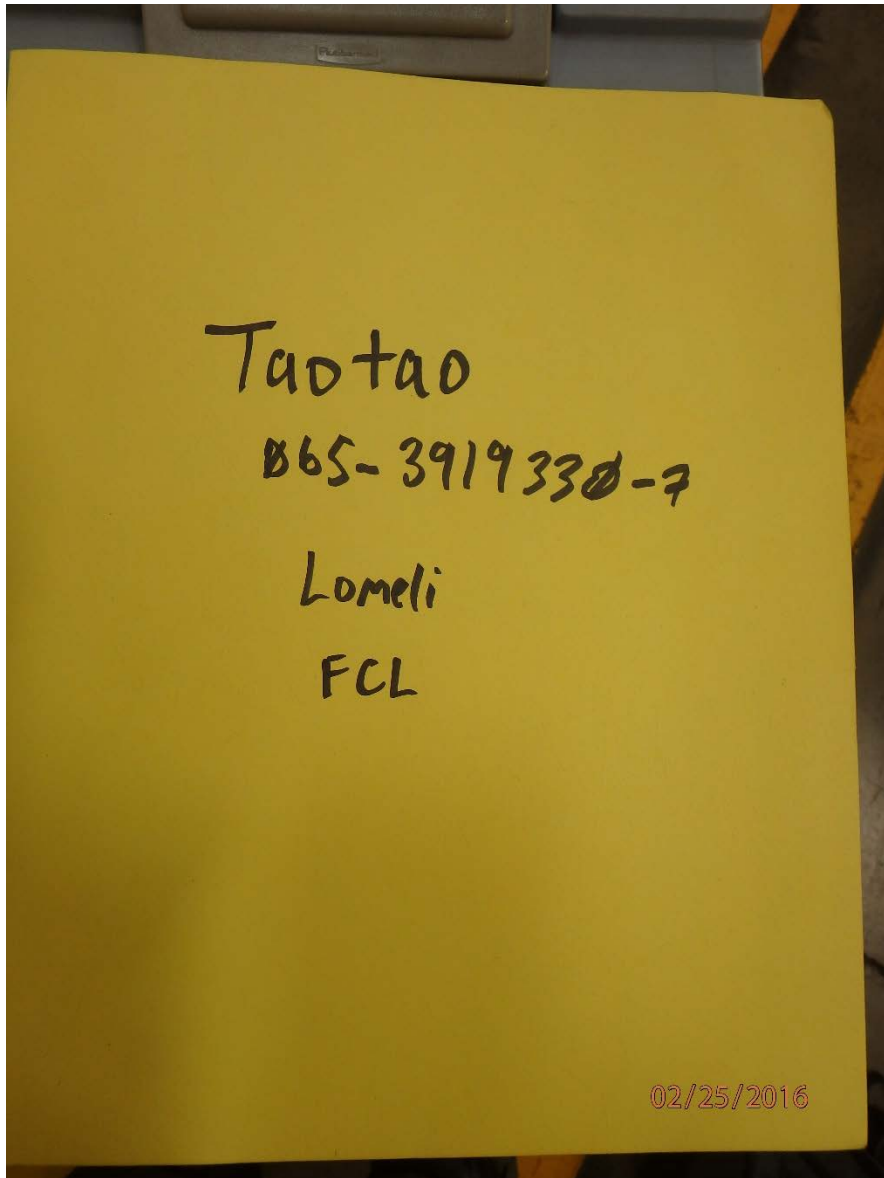
Inspector should obtain the following key photographs:

- All sides of box that the unit is contained in (include close-up photos of labels on boxes)
All sides of vehicle/engine to include any labels, model names, or trade names.
Removable hang-tag (MFG, model/engine, normalized emission rate)
Emission control label
Engine serial number engraved on engine and/or VIN engraved on frame
Owner's manual - front page, specification table, emissions warranty statement
As equipped (obtain photographs of part numbers for each if possible):
Carburetor - include A/F mixture screw (if carbureted) Throttle body (if fuel injected) Fuel lines
Exhaust system (include muffler or any bulges in exhaust pipe) Oxygen Sensor (if fuel injected) Fuel tank
Crankcase ventilation system PAIR Running loss line

Possible ECDs:

- OC Oxidation catalyst AIR Secondary air injection (pump) DFI Direct fuel injection HO2S Heated oxygen sensor
TWC Three-way catalyst PAIR Pulsed secondary air injection O2S Oxygen sensor EM Engine modification
CFI Continuous fuel injection MFI Multi-port (electronic) fuel injection TBI Throttle body (electronic) fuel injection





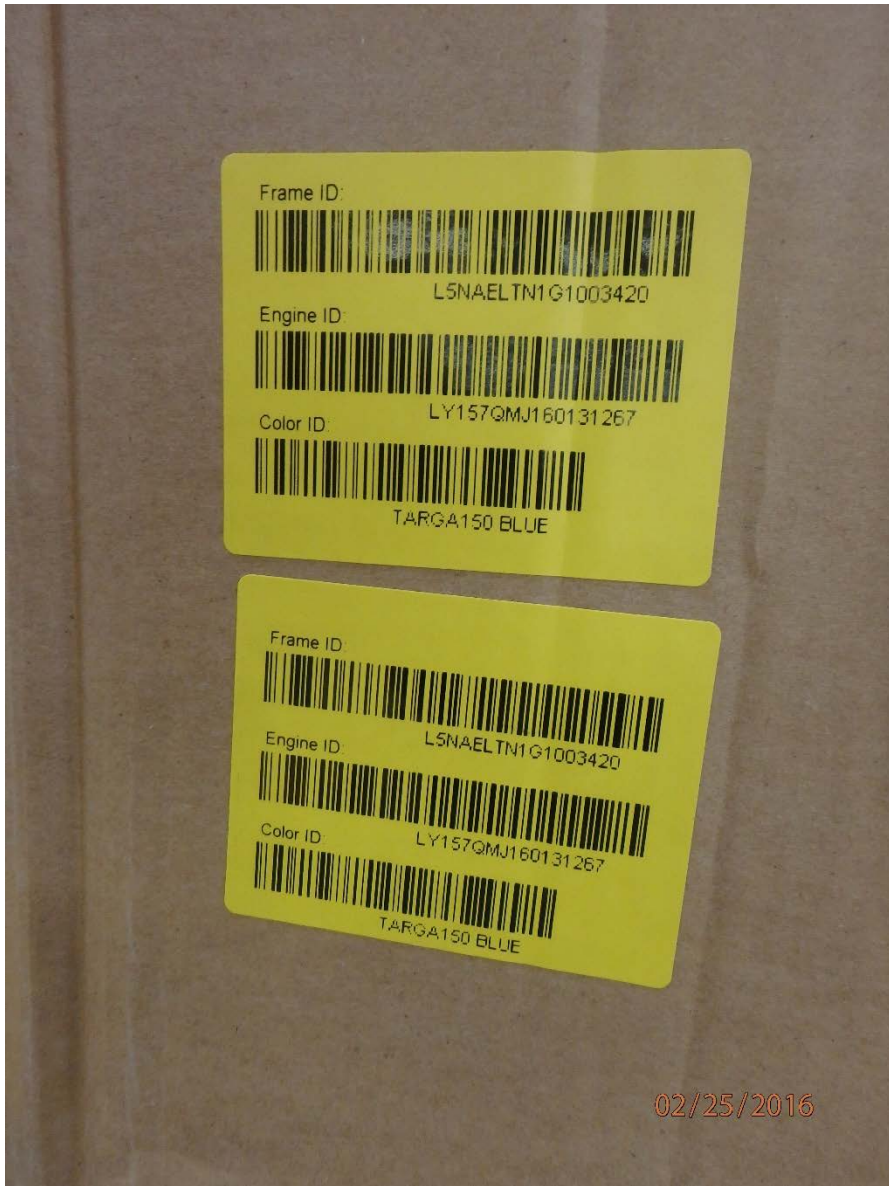
P2250191



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EPA-001962



P2250193



P2250194

CX149

EPA-001963





P2250195



P2250196

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EPA-001964





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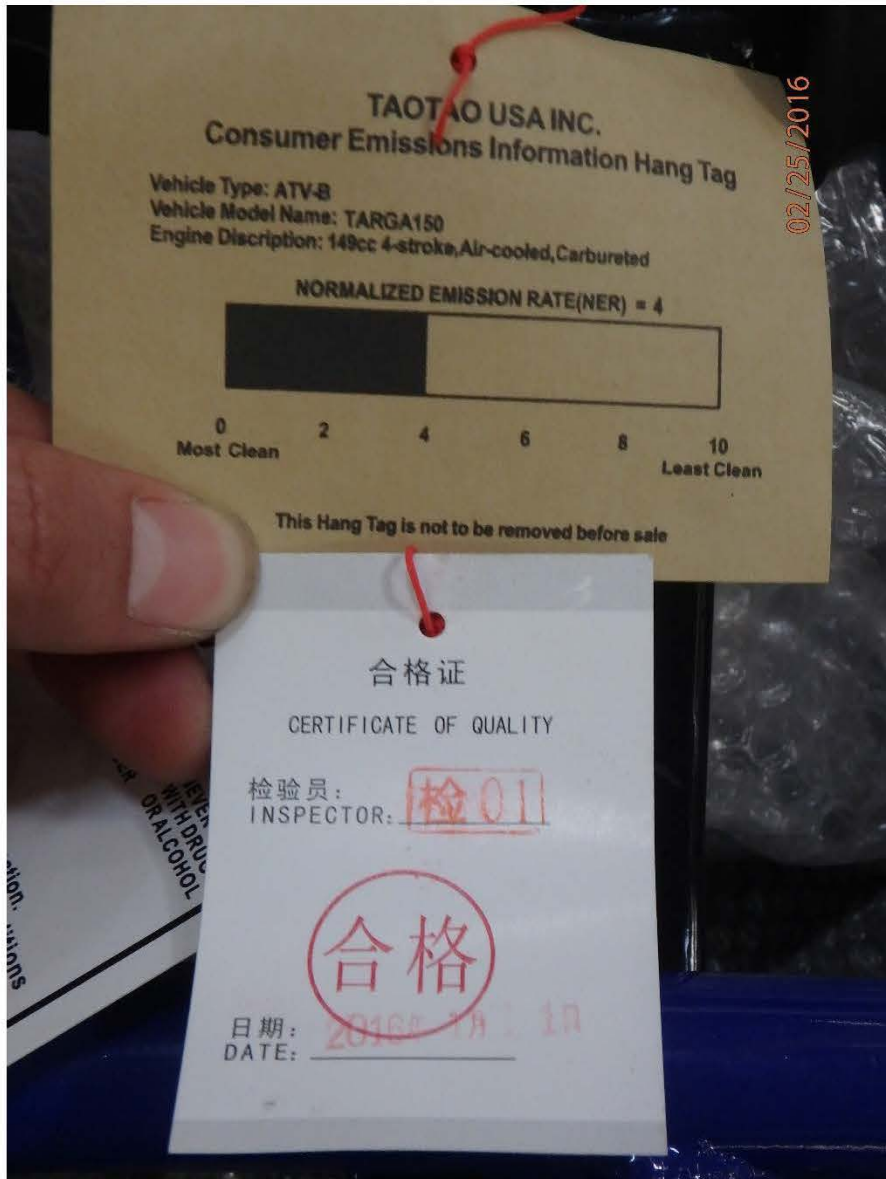


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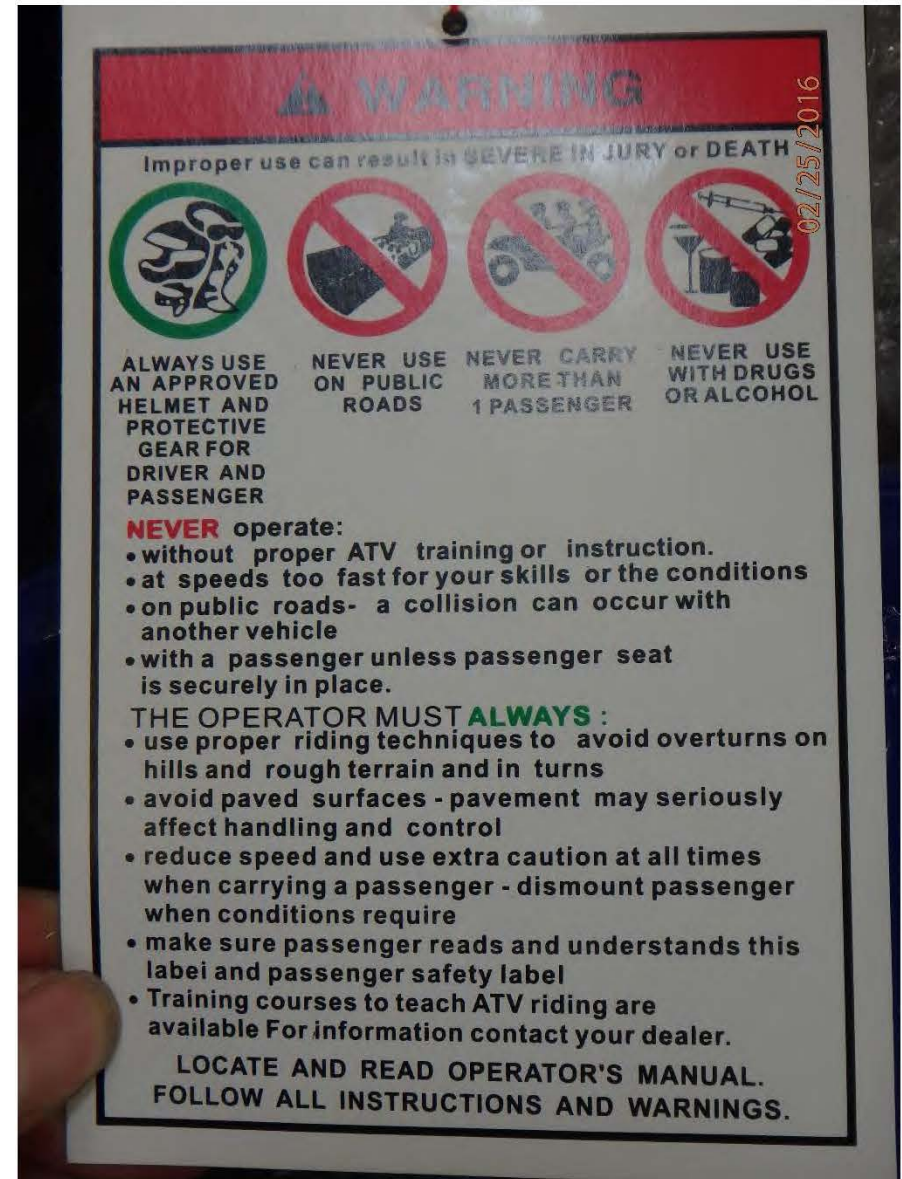
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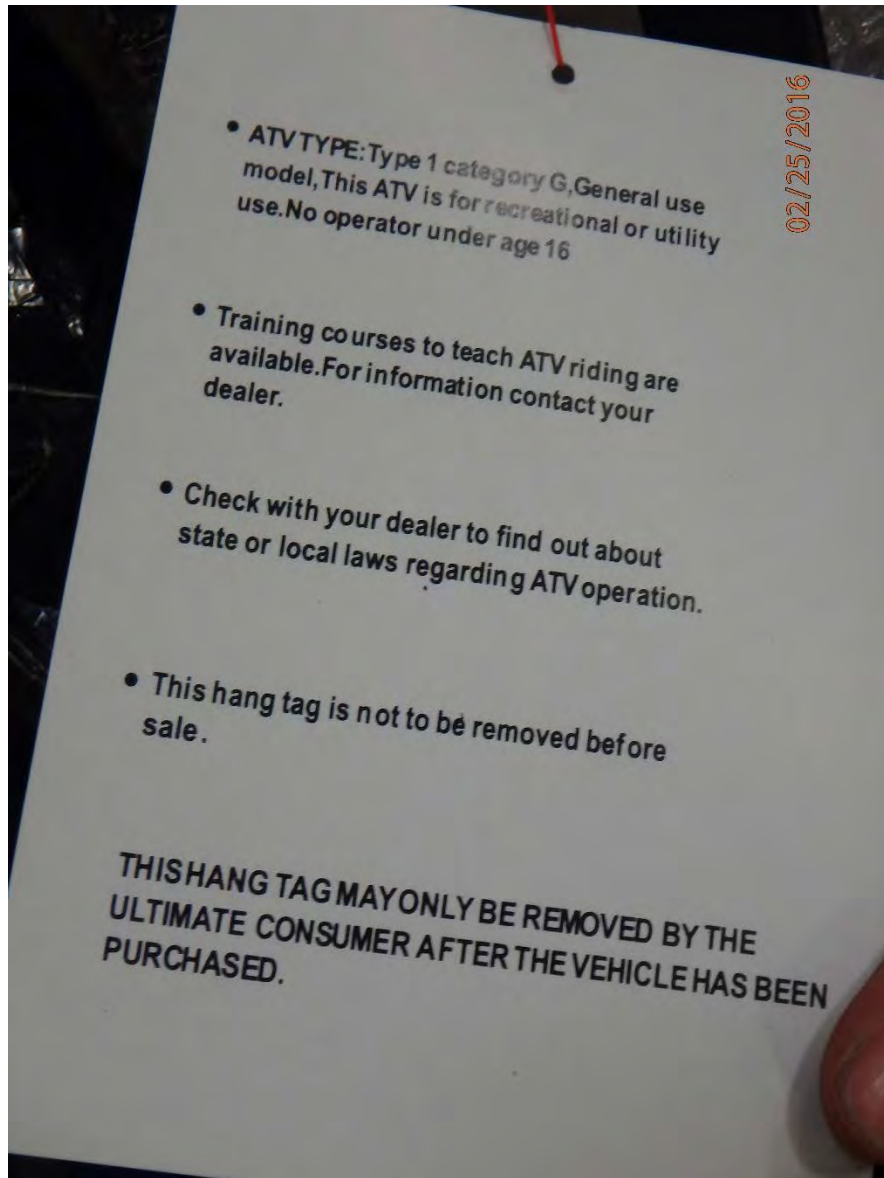




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P2250202





P2250203



P2250204



P2250205



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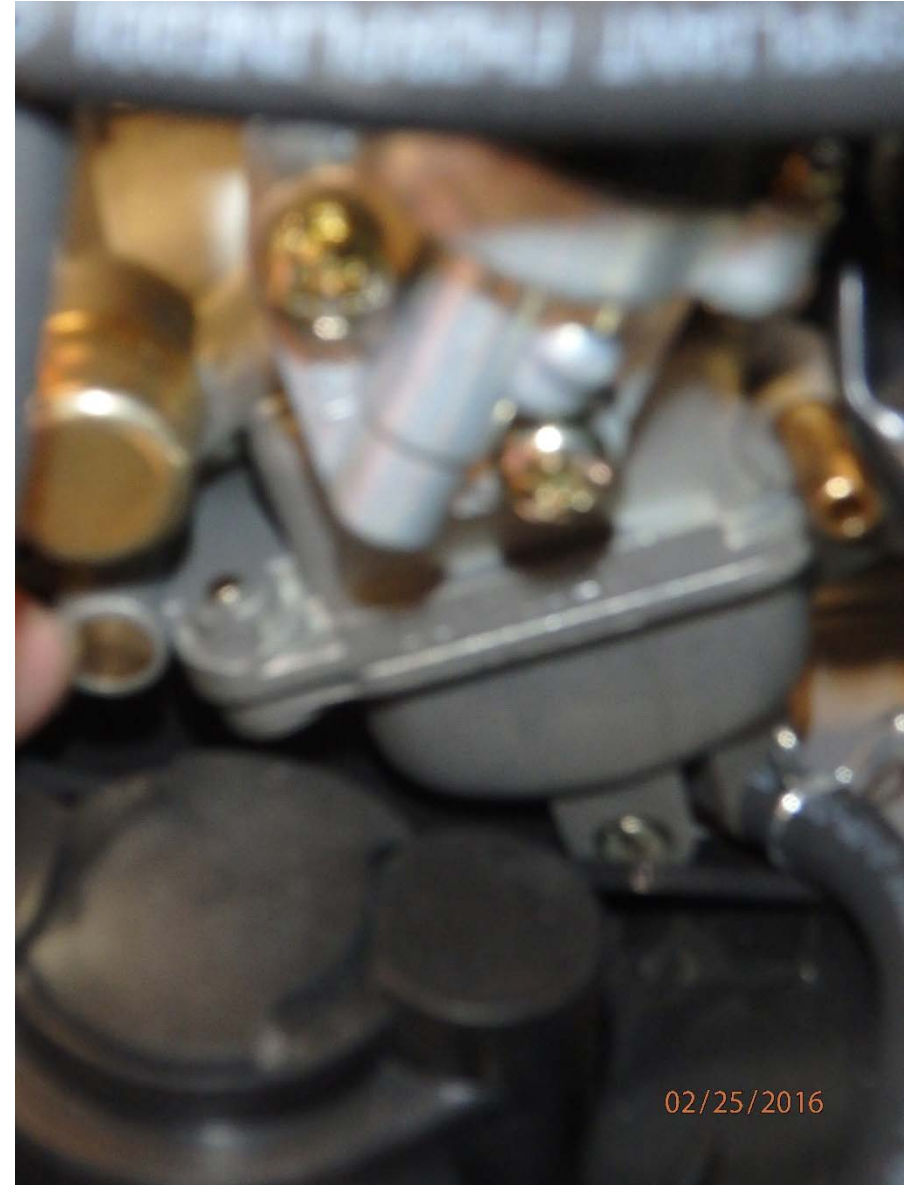
CX149

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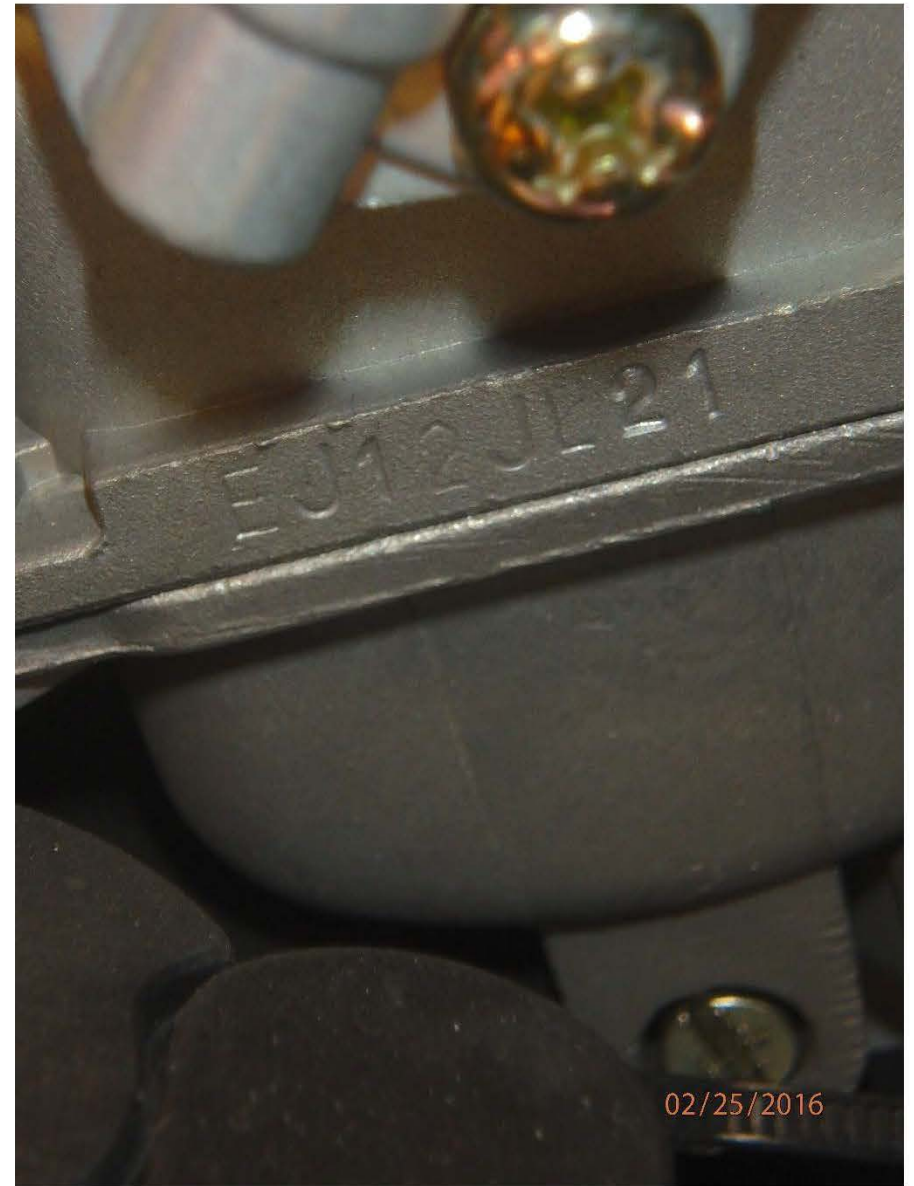
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EPA-001972



P2250213



P2250214





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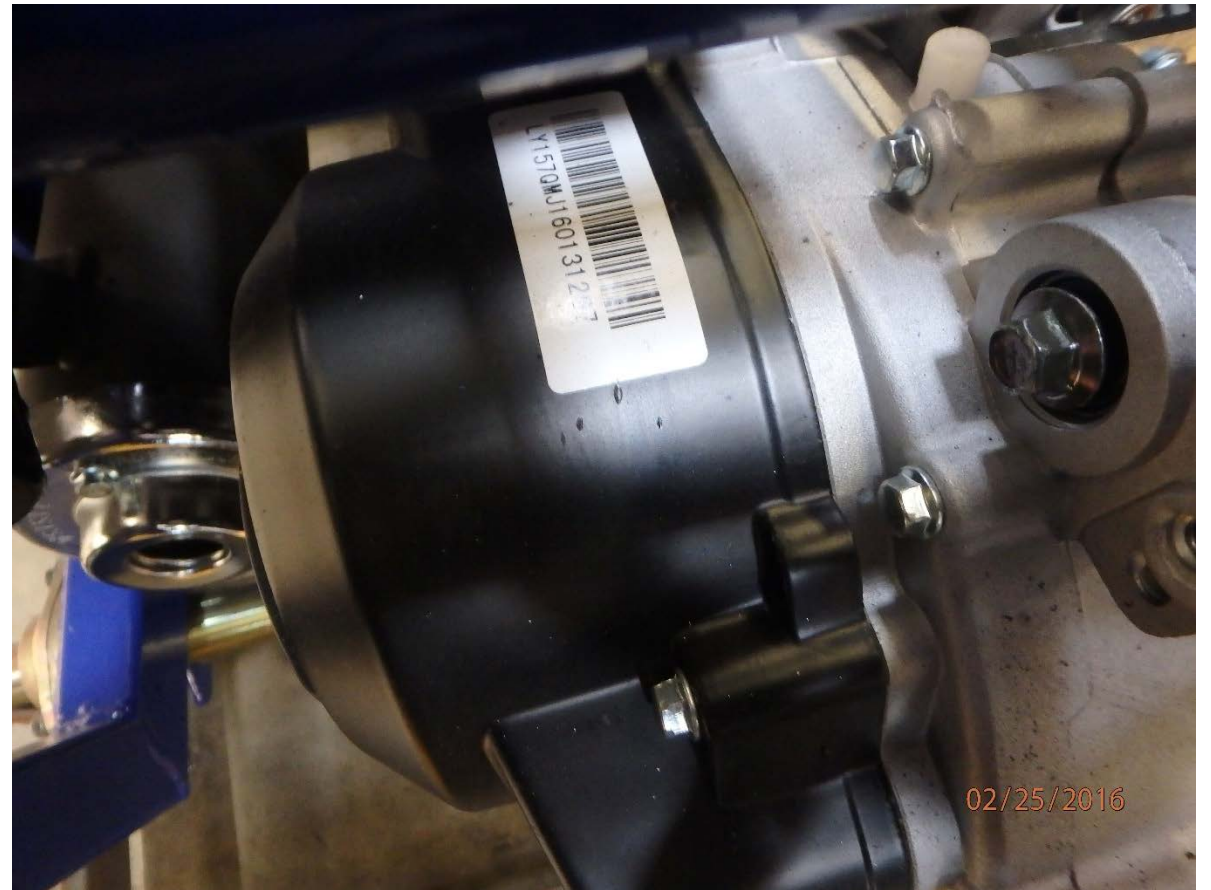


P2250216





P2250217



P2250218



P2250219



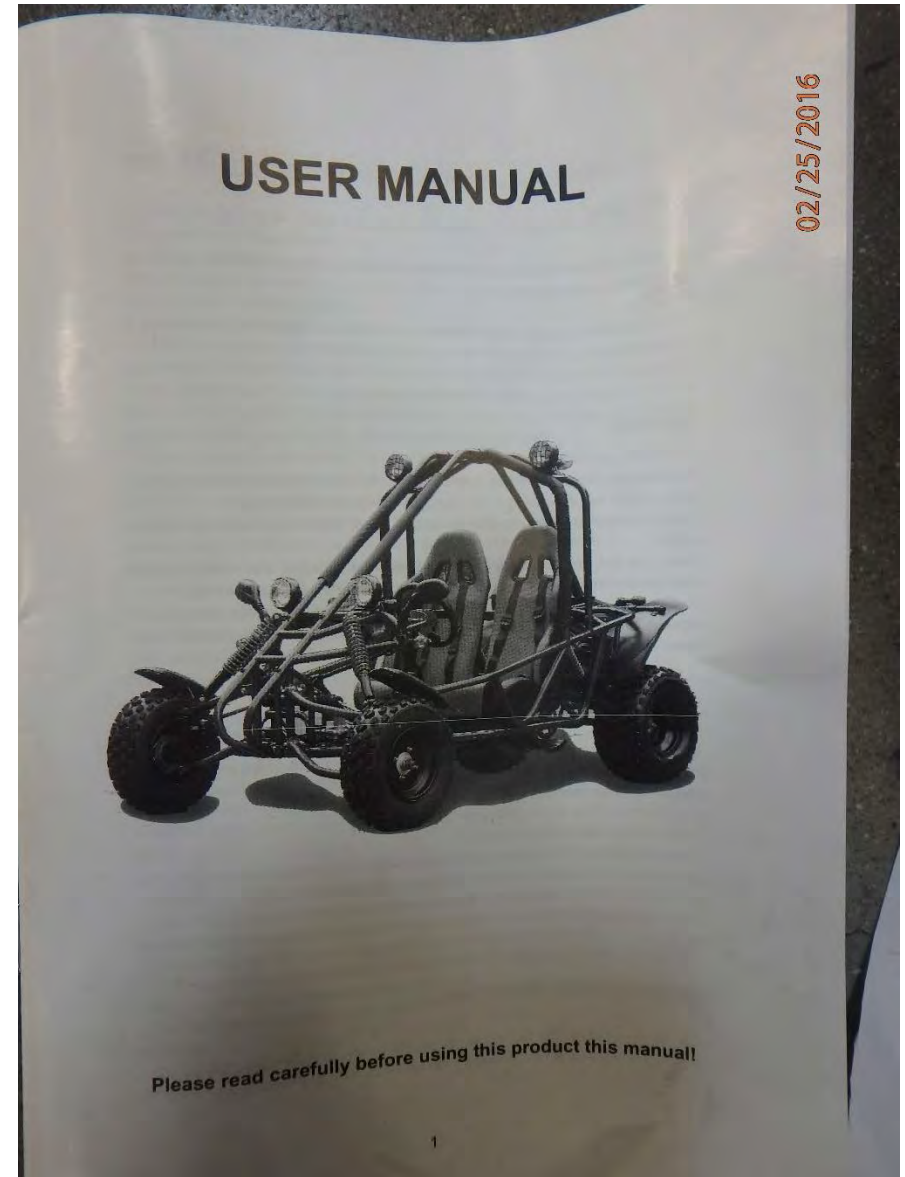
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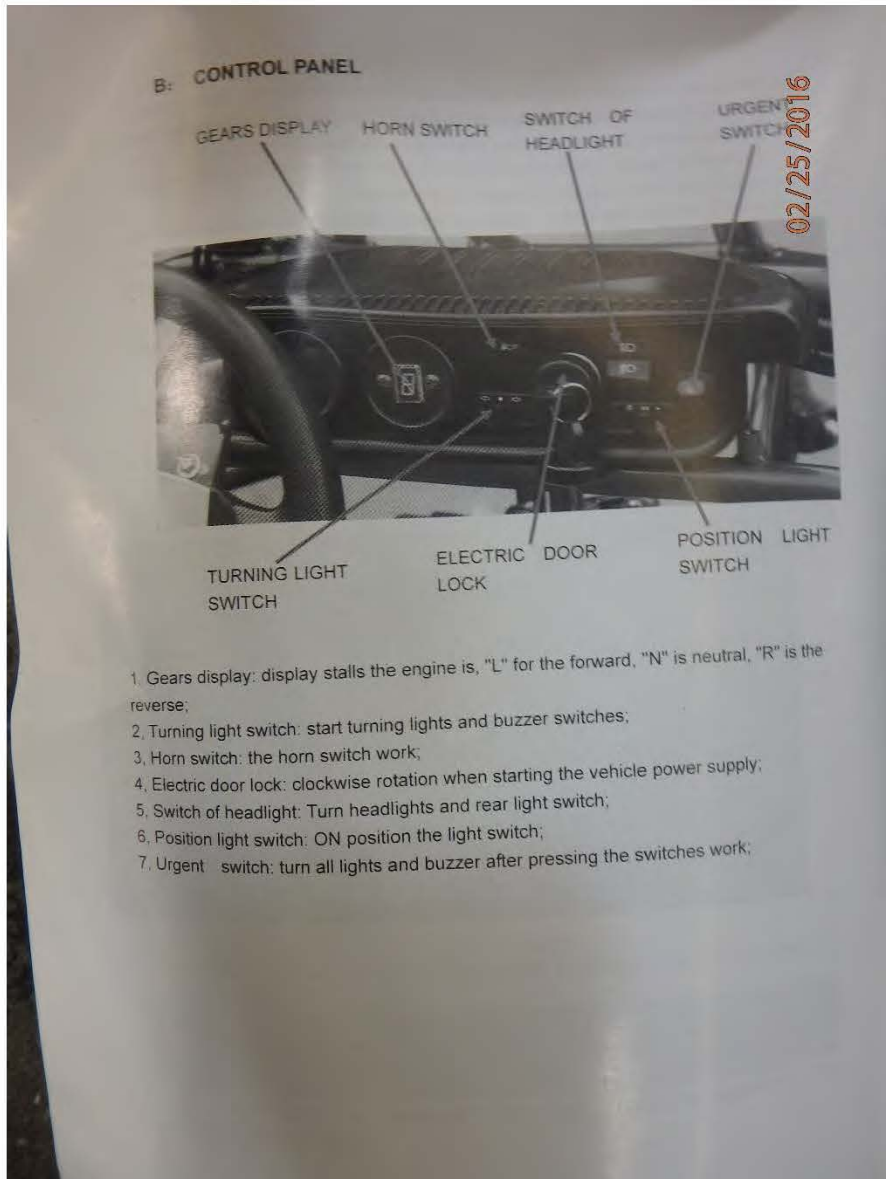
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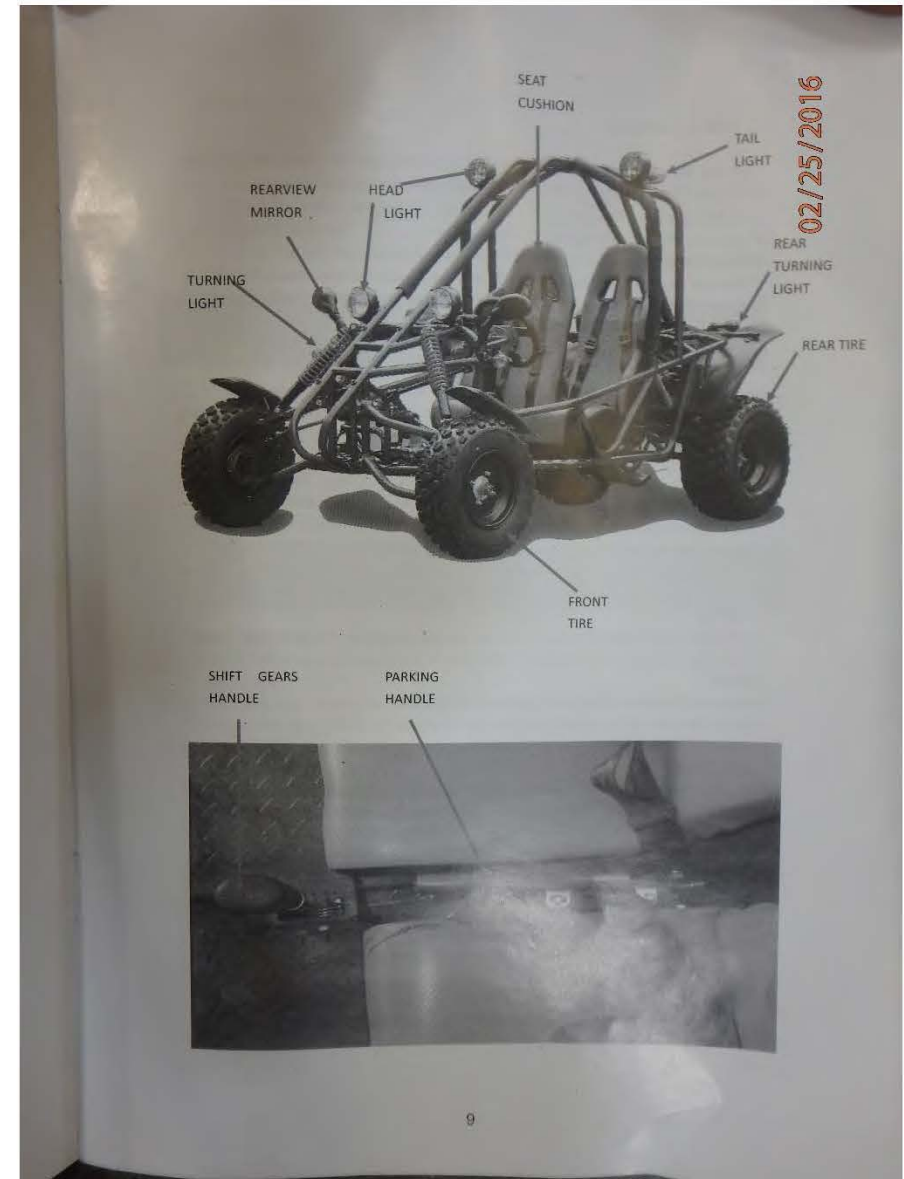
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EPA-001977



P2250223

CX149



P2250224

EPA-001978

## Vehicle parameters

Dimensions		Performance	
length	2450mm	tank	6L
width	1510mm	turning radius	3700mm
height	1580mm	maximum noise	≅ 80dB
Wheelbase	1892mm	ramp angle	≅ 20°
Engine		Max speed	55km/h
Model	4-stroke, air-cooled	Clutch way	CVT
Displacement	149.6cc	Gear shifting	Hand
Max power	6.3kw	Battery	12V 9AH
Max torque	9.3N.m	Breke	Disc brake
G.W	240kg	Stopping brake	hand brake
Start	Electric start	Brake distance	30km/h ≅ 7m
Drive	Chain	Front tire	21x7-10
Brake	Foot brake	Rear tire	22x11-10
Front absorber	450±2mm	Max load	≅ 150kg
Rear absorber	345±2mm	GROUND CLEARANCE	150mm

02/25/2016

P2250225

CX149

### 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.

### B: Engine oil change

The first time you use the engine 200mi, 600mi after every use will need to be replaced. Since the crankcase oil, the correct use of oil can effectively reduce engine wear.

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.

### D: Carburetor adjustment

Under no circumstances we do not need to adjust the carburetor. Factory companies 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.
3. 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

P2250226

EPA-001979



1500RPM

5. adjusting screw with oil to the standard value
6. Repeat adjusting torque to the map, knowing that the engine reaches the ideal state
7. cleaning instructions

#### Cleaning instructions

Maintain a clean vehicle; use cloth to clean the car stolen goods, including fuel and oil

#### Vehicle lubrication

Every 15 days to the vehicle transmission parts need lubrication.

#### Storage instructions

When you do not use the vehicle in a longer period of time, please pay attention to good vehicle storage:

1. draining the fuel tank and carburetor fuel remaining
2. Remove the spark plug, pour an ounce of engine oil to lubricate the engine, gently shaking the engine
3. installed spark plug



### WARNING

Do not discharge fuel engine is hot: Warning!  
Ensure that the fuel discharge operation outdoors!

#### Regular inspection and maintenance

The following table lists the ride under normal conditions maintenance intervals; if you need to increase cycling in harsh environmental conditions, maintenance times

Project	April	Quarter	Year
Tire pressure, wear	I		I
Filter	C	C	C
Carburetor	A		C
Spark plug		C, A	
Brake oil		I	
Gear box oil	I	R	
Vehicle chassis	C, I	L	C
Tank			
Battery		I	

02/25/2016

P2250227

#### EMISSION CONTROL SYSTEM WARRANTY

Below is the emission control system warranty printed in the owner's manual; the copy of the owner's manual is available upon your request.

#### 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 Year 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. Taotao 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 improper maintenance of your vehicle.

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 you, including diagnosis, parts and labor.

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.

**NOTICE!** Use of any Taotao USA vehicles in any type of competitive event completely and absolutely voids this and all other warranties offered by Taotao USA.

#### OWNER'S WARRANTY RESPONSIBILITIES

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 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 maintenance.

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, not to exceed 30 days.

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 or unapproved modifications.

If you use your vehicle in any type of sanctioned competitive event, this warranty is immediately and completely void.

If you have any questions regarding your warranty rights and responsibilities, you should contact Taotao USA Inc., 2425 Camp Ave, Suite 100, Carrollton, TX 75006, TEL: 855-979-7676 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. Taotao USA warrants that each new 2016 and later Taotao USA's ATV:

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  
B. is free from defects in material and workmanship which cause such vehicle to fail to conform with applicable regulations of the United States Environmental Protection Agency.

02/25/2016

P2250228

CX149

EPA-001980

for the periods specified above.

**I. Coverage.** Warranty defects shall be remedied during customary business hours at any authorized Taotao USA's dealer located within the United States of America in compliance with the Clean Air Act and applicable regulations of the United States Environmental

Protection Agency. Any part or parts replaced under this warranty shall become the property of Taotao USA.

**II. Limitations** This Emission Control System Warranty shall not cover any of the following:

**A.** Repair or replacement as a result of

- (1) accident,
- (2) misuse,
- (3) repairs improperly performed or replacements improperly installed,
- (4) use of replacement parts or accessories not conforming to Taotao USA's specifications which adversely affect performance and/or
- (5) use in competitive racing or related events.

**B.** Inspections, replacement of parts and other services and adjustments required for required maintenance.

**C.** Any vehicle equipped with an odometer or hour meter on which the odometer mileage or hour meter reading has been changed so that actual mileage cannot be readily determined.

**III. Limited Liability**

**A.** The liability of Taotao USA under this emission control system warranty is limited solely to the remedying of defects in material or workmanship by an authorized Taotao USA's dealer at its place of business during customary business hours. This warranty does not cover inconvenience or loss of use of the vehicle or transportation of the vehicle to or from the Taotao USA's dealer. Taotao USA shall not be liable for any other expenses, loss or damage, whether direct, incidental, consequential or exemplary arising in connection with the sale or use of or inability to use the vehicle for any purpose. Some states do not allow the exclusion or limitation of any incidental or consequential damages, so the above limitations may not apply to you.

**B.** No express emission control system warranty is given by us except as specifically set forth herein. Any emission control system warranty implied by law, including any warranty of merchantability or fitness for a particular purpose, is limited to the express emission control system warranty terms stated in this warranty. The foregoing statements of warranty are exclusive and in line of all other remedies. Some states do not allow limitations on how long an implied warranty lasts so the above limitations may not apply to you.

No dealer is authorized to modify this Taotao USA Limited Emission Control System Warranty.

**Legal Rights.** This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

This emission control system warranty is in addition to the standard limited warranty for all vehicles.

02/25/2016

P2250229

CX149

**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

EPA-001981



### CERTIFICATION OF COMPLIANCE

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. 7526) 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
Information of the person maintaining Test report	0086-578-3183689
Date of product manufacture	2016-1-12
Place of product manufacture	XINBI TOWN, JINYUN COUNTY, ZHEJIANG, CHINA
Date of product test	2016-1-16
Place of product test	XINBI TOWN, JINYUN COUNTY, ZHEJIANG, CHINA
Third-party laboratory, name, address, Tel no.	OIson-Eco Logic Engine Testing Laboratories 1370 S. Acacia Avenue Fullerton, California 92831

02/25/2016

P2250231



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CX149

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P2250234

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EPA-001983





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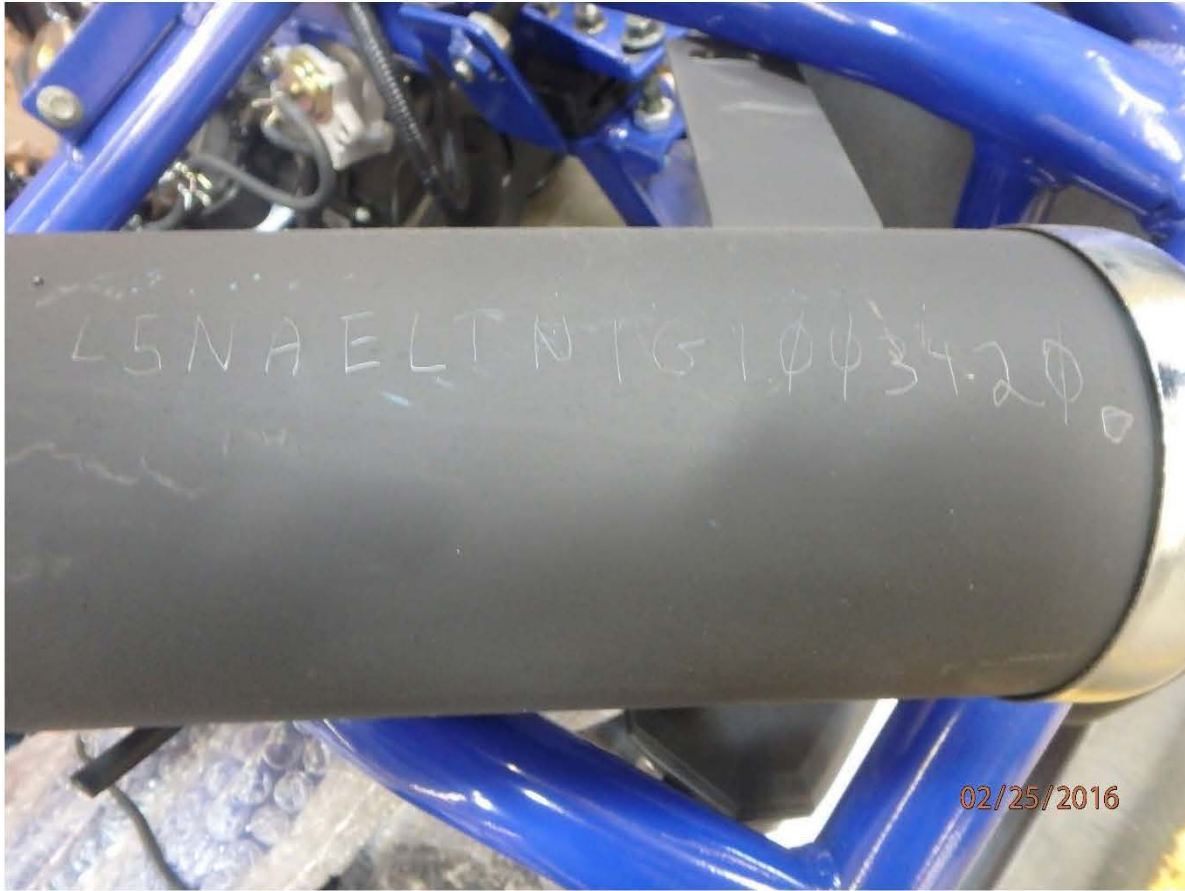


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CX149

EPA-001986

1. Held for other agency? Yes  No   
 Name of Agency: **EPA**

2. Certified Mail No.

3. Investigative Case No.

4. General Order No.

5. Exodus Command Center Notified?  
 Yes  No  
 Date: Time:

DEPARTMENT OF HOMELAND SECURITY  
**DETENTION NOTICE AND CUSTODY  
 RECEIPT FOR  
 DETAINED PROPERTY**  
 Handbook 5200-09

No. 1504829  
 2-25-16

6. Port Code: **2704** 7. Date of Detention (mm/dd/yyyy): **02/25/2016** 8. Time (Use 24 Hours): **1100** 9. Entry Number: **005-3943307**

10. Detained from: 11. Seal or Other ID No. **51-062096500**

Name: **TACTAD USA INC.** 12. Misc. Nos. **YMLU W32193269**

Address: **2425 CAMP AVE. STE 100  
 CARROLLTON, TX 75006** 13. Remarks: **HELD AT FOL LOGISTICS**

Telephone No. **OCEAN LAND SERVICES INC.  
 (606) 573-8429 (606) 352-1402** 14. FPF No. (For DHS Lab Use Only)

15. Point of Contact Information - Send all correspondence to: **CBO LOVELI 517** 16. Additional Information/Action Request from Importer/Exporter/  
 Subject: **NO ADDITIONAL INFORMATION ACTION REQUIRED FROM IMPORTER/EXPORTER**

17. Reason for Detention: **POSSIBLE ENVIRONMENTAL PROTECTION AGENCY VIOLATION**

18. Tests or Inquiries to be Conducted: **TO BE DETERMINED BY ENVIRONMENTAL PROTECTION AGENCY**

19. PROPERTY (By Line Item) Attach DHS Form 58 if conveyance

a. Line Item No.	b. Description	c. Packages Number Type	d. Measurement Qty. UM	e. Est. Dom. Value	f. Samples Sent to DHS Lab Date
001	ATV	36 CT.	—	\$ —	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> 1/1
				\$	Yes <input type="checkbox"/> No <input type="checkbox"/> 1/1
				\$	Yes <input type="checkbox"/> No <input type="checkbox"/> 1/1
				\$	Yes <input type="checkbox"/> No <input type="checkbox"/> 1/1

20. Detaining Officer Name: **J. LOVELI** Signature: *[Signature]* Date: **02 25 2016**

21. ACCEPTANCE/CHAIN OF CUSTODY

a. Line Item No.	b. Description	c. Print Name/Title/Organization	d. Signature	e. Date
001	<b>EXHAUST SYSTEM VENT</b>	<b>MARK JEROME</b>	<i>[Signature]</i>	2/25/16

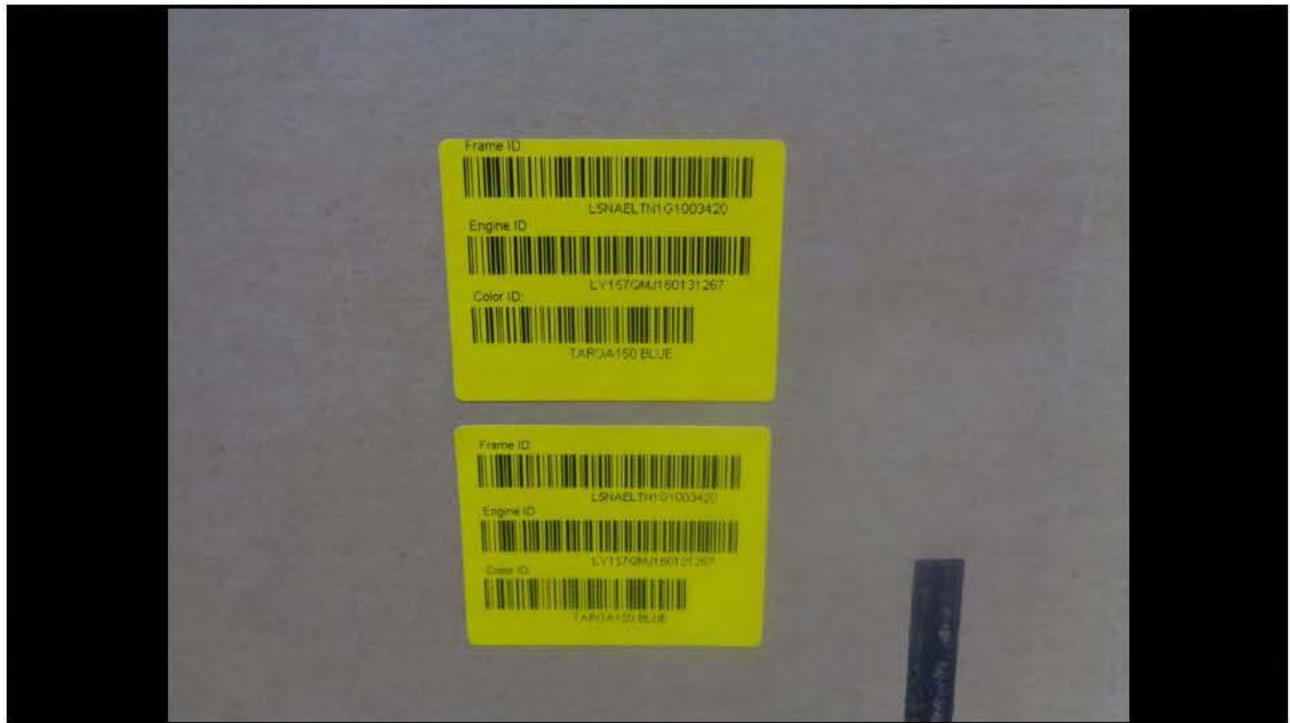
Shipments may be detained for up to 30 days, unless statutory authority or interagency agreement mandates that a longer period of time is required, or the importer/exporter/subject requests a longer detention period through the Port Director.

DHS 6051A Continuation Sheet Attached? Yes  No



065-39193307  
TAOTAO USA INC.  
B/L: YMLUW232193269  
MODEL TARGA 150 ATV  
36 CARTONS  
CBP OFFICER J. LOMELI #6678  
FCL LOGISTICS























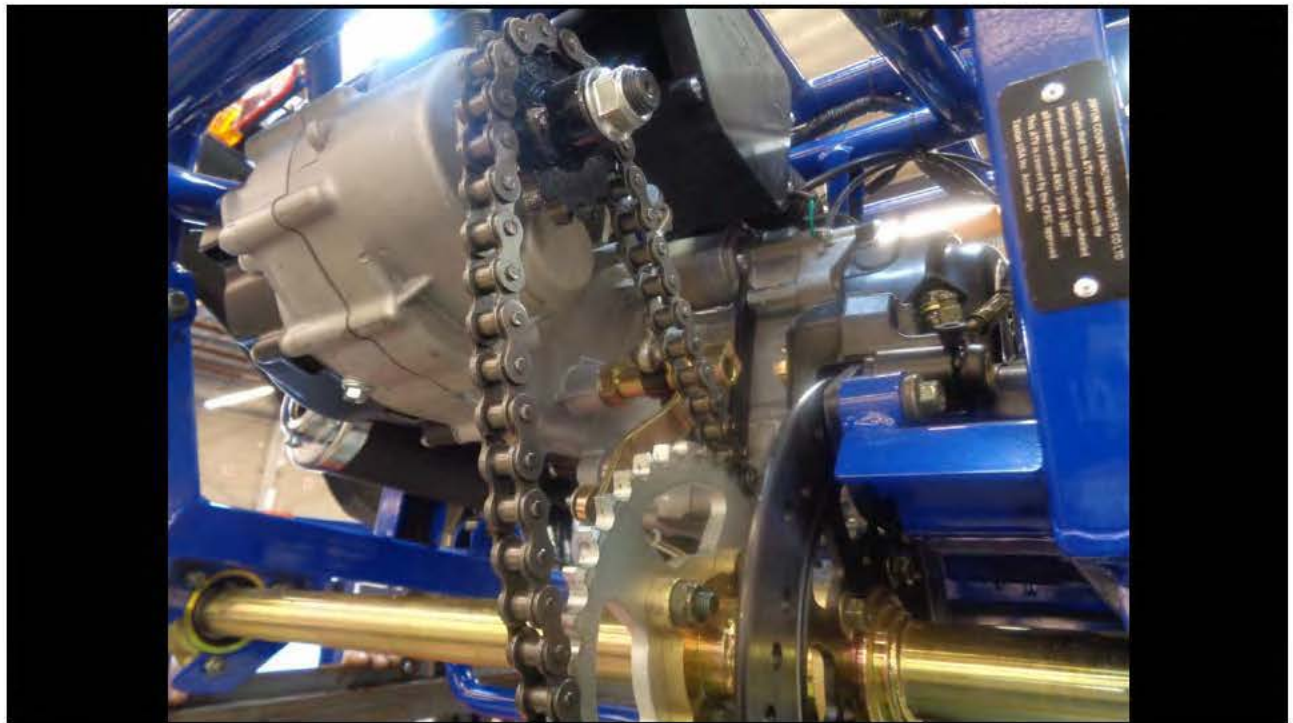






















**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY**  
WASHINGTON, D.C. 20460

OFFICE OF  
ENFORCEMENT AND  
COMPLIANCE ASSURANCE

I, Mario Jorquera of EPA hereby certify I  
Name Business/Agency

removed the following item; Exhaust System. I marked the item with:  
VIN or ESN: L5NAELTNIG1003420

The item is from Entry No.: 065-3919330-7 Date Removed: 2/25/16

From a: 2016 JINYUN COUNTY XIANGYUAN INDUSTRY TARGA150  
Year Make Model

Allegedly covered by USEPA Engine Family: GTAOX0.1562T  
Engine Family

I further certify on 2/25/16, I secured the described item prior to shipping it.

CHAIN OF CUSTODY				
Released By:	Date and Time	Received By:	Date and Time	Remarks
Name <u>LOMELI J</u>	<u>2/25/16 11:00</u>	Name <u>Mario Jorquera</u>	<u>2/25/16 11:00</u>	
Organization <u>CBP</u>	Seal Intact? Y,N, Comment	Organization <u>EPA</u>	Seal Intact? Y,N, Comment	
Signature <u>[Signature]</u>		Signature <u>[Signature]</u>		
Name <u>Mario Jorquera</u>	<u>2/25/16 16:20</u>	Name <u>Cassidy Owen</u>	<u>3/2/16 12:00</u>	
Organization <u>EPA</u>	Seal Intact? Y,N, Comment	Organization <u>ERG</u>	Seal Intact? Y,N, Comment	
Signature <u>[Signature]</u>		Signature <u>[Signature]</u>		
Name		Name		
Organization	Seal Intact? Y,N, Comment	Organization	Seal Intact? Y,N, Comment	
Signature		Signature		
Name		Name		
Organization	Seal Intact? Y,N, Comment	Organization	Seal Intact? Y,N, Comment	
Signature		Signature		
Name		Name		
Organization	Seal Intact? Y,N, Comment	Organization	Seal Intact? Y,N, Comment	
Signature		Signature		

Version: July 2015

Enforcement Confidential - Do not release under FOIA