

OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

Certificate Issued To: Taotao USA Inc.

(U.S. Manufacturer or Importer)

Certificate Number: ETAOC.049MC2-002

Effective Date: 08/29/2013

Expiration Date: 12/31/2014

Issue Date: 08/29/2013

Revision Date: N/A

Engine Family Name: ETAOC. 049MC2

Permeation Family Name(s):

ETAOPMETALM1

**Evaporative Family Name:** 

N/A

**Exhaust Emmission Test Procedure:** 

40CFR86, Subpart E: Chassis test

**Exhaust Emission Standards:** 

HC: 1.0 g/km CO: 12.0 g/km HC+NOx: N/A

Permeation Emission Standards (grams/m<sup>2</sup>/day):

Fuel Tank: 1.5 Fuel Hose: 15.0 Vehicle/Engine Category: Highway Motorcycle - Ia (<50cc)

Fuel Type(s): Gasoline

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

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

49

**Key Emission-Related Components:** 

Air Injection, 1-Catalyst(s), Carburetor

Full Useful Life: EPA Required Minimum

Sales Area(s): 49 States

Models Covered:

Taotao CY50-A, Taotao CY50-T3, Taotao F2, Taotao FASTWIND 50, Taotao FUNNY 50, Taotao GT-5, Taotao SPEED 50, Taotao THUNDER 50, Taotao VENUS 50, Taotao VETAS

Byron J. Bunker, Division Director

Compliance Division

50

Pursuant to §206 of the Clean Air Act (42 U.S.C. §7525) and 40 CFR Part 86, and subject to the terms and conditions prescribed in those provisions, this Certificate is hereby issued with respect to test vehicles which have been found to conform to the applicable requirements of 40 CFR Part 86 and which represent the motor vehicle models listed above by engine family and permeation/evaporative family, more fully described in the manufacturer/importer's application. Vehicles 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 Part 86 as specified in the manufacturer/importer's application.

It is a term of this Certificate that the manufacturer shall consent to all inspections in 40 CFR §86.441 and authorized in a warrant or court order. It is also a term of this Certificate that this Certificate may be revoked, suspended, or rendered void *ab initio* for failing to comply with the requirements of such a warrant or court order, or for other reasons specified in the provisions of 40 CFR §86.442.



OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

Certificate Issued To: Taotao USA Inc.

(U.S. Manufacturer or Importer)

Certificate Number: DTAOC.150MC2-001

Effective Date: 07/16/2012

Expiration Date: 12/31/2013

m 4.1 m

Byron J. Bunker, Acting Division Director

Issue Date: 07/16/2012

Revision Date: N/A

Engine Family Name: DTAOC. 150MC2

Permeation Family Name(s):

DTAOPMETALM1

**Evaporative Family Name:** 

DTAOU0024MC2

**Exhaust Emmission Test Procedure:** 

40CFR86, Subpart E: Chassis test

**Exhaust Emission Standards:** 

HC: 1 g/km CO: 12 g/km HC+NOx: N/A

Permeation Emission Standards (grams/m<sup>2</sup>/day):

Fuel Tank: 1.5 Fuel Hose: 15.0 Vehicle/Engine Category: Highway Motorcycle - Ib (50-169cc)

Fuel Type(s): Gasoline

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

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

150

**Key Emission-Related Components:** 

Air Injection, 1-Catalyst(s), Carburetor

Full Useful Life: EPA Required Minimum

Sales Area(s): 50 States

Models Covered:

ATM150-B. ATM150-C. BWS 150. CY150-B. EVO 150. LANCER 150. PALADIN 150.

POWERMAX 150, ROMAN 150

Pursuant to §206 of the Clean Air Act (42 U.S.C. §7525) and 40 CFR Part 86, and subject to the terms and conditions prescribed in those provisions, this Certificate is hereby issued with respect to test vehicles which have been found to conform to the applicable requirements of 40 CFR Part 86 and which represent the motor vehicle models listed above by engine family and permeation/evaporative family, more fully described in the manufacturer/importer's application. Vehicles 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 Part 86 as specified in the manufacturer/importer's application.

It is a term of this Certificate that the manufacturer shall consent to all inspections in 40 CFR §86.441 and authorized in a warrant or court order. It is also a term of this Certificate that this Certificate may be revoked, suspended, or rendered void *ab initio* for failing to comply with the requirements of such a warrant or court order, or for other reasons specified in the provisions of 40 CFR Part 86, including the provisions of 40 CFR §86.442.



OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

Certificate Issued To: Taotao USA Inc.

(U.S. Manufacturer or Importer)

Certificate Number: DTAOC.049MC2-002

Effective Date: 09/25/2012

Expiration Date: 12/31/2013

Byron J. Bunker, Acting Division Director

Issue Date: 09/25/2012

Revision Date: N/A

Engine Family Name: DTAOC. 049MC2

Permeation Family Name(s):

DTAOPMETALM1

**Evaporative Family Name:** 

N/A

**Exhaust Emmission Test Procedure:** 

40CFR86, Subpart E: Chassis test

**Exhaust Emission Standards:** 

HC: 1 g/km CO: 12 g/km HC+NOx: N/A

Permeation Emission Standards (grams/m<sup>2</sup>/day):

Fuel Tank: 1.5 Fuel Hose: 15.0 Vehicle/Engine Category: Highway Motorcycle - Ia (<50cc)

Fuel Type(s): Gasoline

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

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

49

**Key Emission-Related Components:** 

Air Injection, 1-Catalyst(s), Carburetor

Full Useful Life: EPA Required Minimum

Sales Area(s): 49 States

Models Covered:

Taotao CY50-A, Taotao CY50-T3, Taotao F2, Taotao FASTWIND 50, Taotao FUNNY 50, Taotao GT-5, Taotao SPEED 50, Taotao THUNDER 50, Taotao VENUS 50, Taotao VETAS

Compliance Division

50

Pursuant to §206 of the Clean Air Act (42 U.S.C. §7525) and 40 CFR Part 86, and subject to the terms and conditions prescribed in those provisions, this Certificate is hereby issued with respect to test vehicles which have been found to conform to the applicable requirements of 40 CFR Part 86 and which represent the motor vehicle models listed above by engine family and permeation/evaporative family, more fully described in the manufacturer/importer's application. Vehicles 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 Part 86 as specified in the manufacturer/importer's application.

It is a term of this Certificate that the manufacturer shall consent to all inspections in 40 CFR §86.441 and authorized in a warrant or court order. It is also a term of this Certificate that this Certificate may be revoked, suspended, or rendered void *ab initio* for failing to comply with the requirements of such a warrant or court order, or for other reasons specified in the provisions of 40 CFR §86.442.



#### OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

Certificate Issued To: Taotao USA Inc.

(U.S. Manufacturer or Importer)

Certificate Number: CTAOC.049MC1-001

Effective Date: 07/06/2011

Expiration Date: 12/31/2012

Karl J. Simon, Director
Compliance and Innovative Strategies Division

Issue Date: 07/06/2011

Revision Date: N/A

Engine Family Name: CTAOC. 049MC1

Permeation Family Name(s):

CTAOPMETALM1

**Evaporative Family Name:** 

N/A

**Exhaust Emmission Test Procedure:** 

40CFR86, Subpart E: Chassis test

**Exhaust Emission Standards:** 

HC: 1 g/km CO: 12 g/km HC+NOx: N/A

Permeation Emission Standards (grams/m<sup>2</sup>/day):

Fuel Tank: 1.5 Fuel Hose: 15.0 Vehicle/Engine Category: Highway Motorcycle - Ia (<50cc)

Fuel Type(s): Gasoline

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

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

49

**Key Emission-Related Components:** 

Air Injection, 1-Catalyst(s), Carburetor

Full Useful Life: EPA Required Minimum

Sales Area(s): 49 States

Models Covered:

Taotao CY48-A, Taotao CY48-A, Taotao CY48-B, Taotao CY48-C, Taotao CY48-D, Taotao CY48-E, Taotao CY50-A, Taotao CY50-B, Taotao CY50-C, Taotao CY50-D,

Taotao CY50-E, Taotao CY50-T3

Pursuant to §206 of the Clean Air Act (42 U.S.C. §7525) and 40 CFR Part 86, and subject to the terms and conditions prescribed in those provisions, this Certificate is hereby issued with respect to test vehicles which have been found to conform to the applicable requirements of 40 CFR Part 86 and which represent the motor vehicle models listed above by engine family and permeation/evaporative family, more fully described in the manufacturer/importer's application. Vehicles 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 Part 86 as specified in the manufacturer/importer's application.

It is a term of this Certificate that the manufacturer shall consent to all inspections in 40 CFR §86.441 and authorized in a warrant or court order. It is also a term of this Certificate that this Certificate may be revoked, suspended, or rendered void *ab initio* for failing to comply with the requirements of such a warrant or court order, or for other reasons specified in the provisions of 40 CFR §86.442.



OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

Certificate Issued To: Taotao USA Inc.

(U.S. Manufacturer or Importer)

Certificate Number: ETAOX0.12A1T-004-R01

Effective Date: 05/28/2013

Expiration Date: 12/31/2014

Byron J. Bunker, Division Director

Compliance Division

Issue Date: 05/28/2013

Revision Date: 09/25/2013

Engine Family Name: ETAOX0.12A1T

Permeation Family Name(s):

ETAOPMETALC1

**Evaporative Family Name:** 

N/A

**Exhaust Emmission 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: All Terrain Vehicle

Fuel Type(s): Gasoline

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

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

107, 124

**Key Emission-Related Components:** 

Air Injection, 1-Catalyst(s), Carburetor

Full Useful Life: EPA Required Minimum

Sales Area(s): 49 States

Models Covered:

ATA110-A, ATA110-B, ATA110-C, ATA110-D, ATA110-E, ATA110-F, ATA125-A, ATA125-

B, ATA125-C, ATA125-D, ATA125-E, ATA125-F, ATK125-A

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 2014 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.

dms/jl



OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

Certificate Issued To: Taotao USA Inc.

(U.S. Manufacturer or Importer)

Certificate Number: DTAOX0.15G2T-002

Effective Date: 07/16/2012

Expiration Date: 12/31/2013

Byron J. Bunker, Acting Division Director

Compliance Division

Issue Date: 07/16/2012

Revision Date: N/A

Engine Family Name: DTAOX0.15G2T

Permeation Family Name(s):

DTAOPMETALC2

**Evaporative Family Name:** 

N/A

**Exhaust Emmission 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 centrimeters):

124, 150

**Key Emission-Related Components:** 

Air Injection, 1-Catalyst(s), Carburetor

Full Useful Life: EPA Required Minimum

Sales Area(s): 49 States

Models Covered:

ATK125-A, ATK150-A, ATK150-C

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.



OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

Certificate Issued To: Taotao USA Inc.

(U.S. Manufacturer or Importer)

Certificate Number: DTAOX.124AAA-001

Effective Date: 07/16/2012

Expiration Date: 12/31/2013

Byron J. Bunker, Acting Division Director

Compliance Division

Issue Date: 07/16/2012

Revision Date: N/A

Engine Family Name: DTAOX. 124AAA

Permeation Family Name(s):

DTAOPMETALD1

**Evaporative Family Name:** 

N/A

**Exhaust Emmission Test Procedure:** 

40CFR86, Subpart E: Chassis test

**Exhaust Emission Standards:** 

HC: N/A CO: 25 g/km

HC+NOx: 2.0 g/km

Permeation Emission Standards (grams/m<sup>2</sup>/day):

Fuel Tank: 1.5 Fuel Hose: 15.0 Vehicle/Engine Category: Off-Road Motorcycle

Fuel Type(s): Gasoline

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

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

124, 86

**Key Emission-Related Components:** 

Air Injection, 1-Catalyst(s), Carburetor

Full Useful Life: EPA Required Minimum

Sales Area(s): 50 States

Models Covered:

ATD125-C, ATD90-A

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.



OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

Certificate Issued To: Taotao USA Inc.

(U.S. Manufacturer or Importer)

Certificate Number: DTAOX0.12A1T-005

Effective Date: 10/01/2012

Expiration Date: 12/31/2013

Byron J. Bunker, Acting Division Director

Issue Date: 10/01/2012

Revision Date: N/A

Engine Family Name: DTAOX0.12A1T

Permeation Family Name(s):

DTAOPMETALC1

**Evaporative Family Name:** 

N/A

**Exhaust Emmission 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 Hose: 15.0

Vehicle/Engine Category: ATVA-Meet EPA & ARB ATV Definition

Fuel Type(s): Gasoline

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

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

107, 124

**Key Emission-Related Components:** 

Air Injection, 1-Catalyst(s), Carburetor

Full Useful Life: EPA Required Minimum

Sales Area(s): 49 States

Models Covered:

ATA110-A, ATA110-B, ATA110-C, ATA110-D, ATA110-E, ATA110-F, ATA125-A, ATA125-

Compliance Division

B, ATA125-C, ATA125-D, ATA125-E, ATA125-F

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.



OFFICE OF TRANSPORTATION AND AIR QUALITY ANN ARBOR, MICHIGAN 48105

Certificate Issued To: Taotao USA Inc.

(U.S. Manufacturer or Importer)

Certificate Number: FTAOX0.15G2T-002

Effective Date: 08/11/2014

Expiration Date: 12/31/2015

Byron J. Bunker, Division Director

Compliance Division

Revision Date:

Issue Date:

08/11/2014

Engine Family Name: FTAOX0.15G2T

Permeation Family Name(s):

FTAOPMETALC2

**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:

ATK150-A, ATK150-C

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.



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-R01

Effective Date: 08/04/2015

Expiration Date: 12/31/2016

Issue Date: 08/04/2015

Revision Date: 10/07/2015

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

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, ARROW 150, 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.

From: James Xu [mailto:stanleyconsult@gmail.com]

Sent: Tuesday, August 13, 2013 3:31 PM To: Sdunek, Bruce <sdunek.bruce@epa.gov>

Subject: Re: Taotao apllication

Attachments: TAO Final\_Production 2012.xls

Hi Bruce.

Here is the 2012 production of Taotao. Please let me know if you unlock the dataset of ETAOC.049MC2.

James

From: Sdunek, Bruce

Sent: Tuesday, August 13, 2013 10:18 AM

To: James Xu

Subject: RE: Taotao apllication

Hello James.

On June 12, I sent the following to you:

For ETAOC.049MC2, there is still a weight problem, and if the heaviest model was tested. The application shows model Speed 50 (ATM50-A) as the EDV, with a EIM=160kg & Curb Mass=82kg? How can that be?

CSI.5 shows EIM=160kg & LVM=162kg, while CSI.7 shows that model as EIM=160kg & LVM=157kg. This is all inconsistent, and this is not necessarily the heaviest model, although, with these numbers it's hard to tell.

It looks like you need to confirm all the vehicle weights, both EIM & LVM.

For ETAOC.150MC2 (I assume that is the engine family you mean, not ETAOC0.15MC2), I sent that to Emily Chen on 6/25, recommending approval.

Please let me know your plan for ETAOC.049MC2. If you need the file unlocked, let me know.

I haven't seen a response on this, although, I could have missed it. In any case, the weights still are in question.

The other problem is, I cannot find the 2012 Final Sales for TaoTao. Again, if you sent them, I do not have them.

Please let me know of the status of these questions.

Yours,

Bruce C. Sdunek

CX053 EPA-000650

Technical Support Specialist
Senior Service America
Supporting the USEPA through a Cooperative Agreement
under the Senior Environmental Employment (SEE) Program
Gasoline Engine Certification Center
Transportation and Climate Division
2000 Traverwood Drive
Ann Arbor, MI 48105
734 214-4733

From: James Xu [mailto:stanleyconsult@gmail.com]

Sent: Monday, August 12, 2013 3:11 AM

To: Sdunek, Bruce

Subject: Re: Taotao apllication

Hi Bruce,

What is the status of two Taotao applications? It has been submitted for couple months.

James

From: Sdunek, Bruce

Sent: Wednesday, August 07, 2013 4:43 AM

To: James Xu

Subject: RE: Qlink EPA Cert Name Change

Thank You, James,

I will complete the application process ASAP.

Bruce C. Sdunek
Technical Support Specialist
Senior Service America
Supporting the USEPA through a Cooperative Agreement
under the Senior Environmental Employment (SEE) Program
Gasoline Engine Certification Center
Transportation and Climate Division
2000 Traverwood Drive
Ann Arbor, MI 48105
734 214-4733

From: James Xu [mailto:stanleyconsult@gmail.com]

Sent: Tuesday, August 06, 2013 4:19 PM

To: Sdunek, Bruce

Subject: Fw: Qlink EPA Cert Name Change

CX053 EPA-000651

Hi Bruce,

Here is the 2012 production report of QNK,

James

### Manufacturer Actual Model Year Production Volume Reporting Form

(Note: Help or instructions are provided when moving your cursor onto the title cell with comments)

Manufacturer	EPA Manufacturer	Model Year	Model Year
Full Name	Code		Ending Date
taotao usa inc	TAO	2012	12/30/2012

Engine Family Name	Competition Vehicle Model Name	Vehicle Category	Total U.S. Actual Model Year Production Volume	Total California Actual Model Year Production Volume	ABT Engine Family?
CTAOX0.12A1T		ATV	21765	0	N
CTAOX.150AAA		ATV	1276	0	N
CTAOX.230AAB		ATV	670	0	N
CTAOX.250AAB		ATV	154	0	N
CTAOX.124AAA		OFMC	252	0	N
CTAOX0.15G2T		ATV	471	0	N
CTAOC.150MC1		HMC-lb	5471	0	N
CTAOC.049MC1		HMC-la	18678	0	N
nufacturer del Year Total			48737	0	

CX054 EPA-000653

From: James Xu [mailto:stanleyconsult@gmail.com]

Sent: Thursday, February 13, 2014 2:12 PM

To: Sdunek, Bruce

Subject: Fwd: 2013 model year final producton report

Importance: High

----- Original message -----

From: James Xu

Date:02/13/2014 3:29 AM (GMT-08:00)

To: John LaCroix ,Donna Ringle ,Bruce Sdunek ,Chen.Emily@epamail.epa.gov,David Swain

Subject: 2013 model year final producton report

Dear All,

Here are the production number of 2013 for all the manufacturers I deal with.

AMS Production Report Form 2013

BLE Production Report Form 2013

**BMS Production Report Form 2013** 

BSH Production Report Form 2013

**BVP Production Report Form 2013** 

**DFR Production Report Form 2013** 

GMW Production Report Form 2013

GTR Production Report Form 2013

**HRV Production Report Form 2013** 

JAJ Production Report Form 2013

JPG Production Report Form 2013

LNX Production Report Form 2013

**ORN-Production Report Form 2013** 

PCG Production Report Form 2013

SHK Production Report Form 2013

SXP -Production Report Form 2013

TAO Production Report Form 2013

XYP Production Report Form 2013

YXM Production Report Form 2013

YYG Production Report Form 2013

James

CX055 EPA-000654

### Manufacturer Actual Model Year Production Volume Reporting Form

(Note: Help or instructions are provided when moving your cursor onto the title cell with comments)

Manufacturer	EPA Manufacturer	Model Year	Model Year
Full Name	Code		Ending Date
Taotao Usa Inc	TAO	2013	12/30/2013

Engine Family Name	Competition Vehicle Model Name	Vehicle Category	Total U.S. Actual Model Year Production Volume	Total California Actual Model Year Production Volume	ABT Engine Family?
DTAOX0.12A1T		ATV	16825	0	N
DTAOX.150AAA		ATV	0	0	N
DTAOX.230AAB		ATV	0	0	N
DTAOX.250AAB		ATV	60	0	N
DTAOX.124AAA		OFMC	864	0	N
DTAOX0.15G2T		ATV	1520	0	N
DTAOC.150MC2	137	HMC-lb	2230	0	N
DTAOC.049MC2		HMC-la	26357	0	N
DTAOX0.15ATA	1	ATV	1430	0	N
DTAOX0.20ATA		ATV	974	0	N
DTAOX0.11ATA		ATV	0	0	N
ufacturer					

CX056 EPA-000655

From: James Xu [mailto:stanleyconsult@gmail.com]

Sent: Tuesday, February 24, 2015 6:08 PM

To: LaCroix, John <a href="mailto:lacroix.john@epa.gov">lacroix.john@epa.gov</a>; Ringle, Donna <a href="mailto:Ringle.Donna@epa.gov">Ringle, Ringle.Donna@epa.gov</a></a>

Subject: Re: 2014 Production Reports

Importance: High

Dear All.

Here are the 2014 production report for the following manufactures.

AMS, BLE,BMS ,BSH ,BVP ,DFR ,GMW ,GTR ,JAJ ,OMG ,ORN ,PCG ,SHK,SXP ,TAO ,YXM ,YYG.

James

CX057 EPA-000656

#### **Manufacturer Actual Model Year Production Volume Reporting Form**

(Note: Help or instructions are provided when moving your cursor onto the title cell with comments)

Manufacturer Full Name	EPA Manufacturer Code	Model Year	Model Year Ending Date
Taotao Usa Inc	TAO	2014	12/31/2014

Engine Family Name	Competition Vehicle Model Name	Vehicle Category	Total U.S. Actual Model Year Production Volume	Total California Actual Model Year Production Volume	ABT Engine Family?
ETAOX0.12A1T		ATV	21547	0	N
ETAOX.150AAA		ATV	0	0	N
ETAOX.230AAB		ATV	0	0	N
ETAOX.250AAB		ATV	189	0	N
ETAOX.124AAA		OFMC	92	0	N
ETAOX.086AAA		OFMC	1067	0	N
ETAOX0.08DB1		OFMC	0	0	N
ETAOX0.15G2T		ATV	1916	0	N
ETAOC.150MC2		HMC-lb	7487	40	N
ETAOC.049MC2		HMC-la	17665	160	N
ETAOX0.15ATA		ATV	0	0	N
ETAOX0.20ATA		ATV	1012	0	N
Manufacturer Model Year Total			50975	200	

CX058 EPA-000657

From: James Xu [mailto:stanleyconsult@gmail.com]

Sent: Tuesday, May 03, 2016 3:21 PM To: LaCroix, John <a href="mailto:lacroix.john@epa.gov">lacroix.john@epa.gov</a> Cc: Swain, David <a href="mailto:swain.david@epa.gov">swain.david@epa.gov</a>

Subject: 答复: Production reports

Hi John,

Done, I have upload the new file name ending with R01

James

发件人: LaCroix, John [mailto:lacroix.john@epa.gov]

发送时间: 2016年5月3日 11:04

收件人: James Xu <stanleyconsult@gmail.com> 抄送: Swain, David <swain.david@epa.gov>

主题: Production reports

#### James,

I need a favor. The 2015 production you submitted had an error on it. Could you correct the first engine family on the report FTAOX0.11ATA and resubmit to verify please. The one you submitted had only 11 characters. Thanks, appreciate it.

John LaCroix Senior Environmental Employment (SEE) Cooperative with the Compliance Division USEPA 734-214-4463

CX059 EPA-000658



### United States

## Environmental Protection Agency

Office of Air and Radiation, Office of Transportation and Air Quality

## Manufacturer Production Report for Engine/Equipment Manufacturers - Heavy-Duty, Nonroad, and Highway Motorcycles Last Revision: December 2014 Version Number: 3.3.1

ormation	Submission Date:	2/19/2016	
TaoTao Usa. Inc	Manufacturer Address:		
David Garibyan james Xu	Address 1	1135 W Trinity Mills Rd	
david@taotao.us stanleyconsult@gmail.con	Address 2		
909-614-1661 x805	City Carrollton		
	State TX		
2015	ZIP 75006		
Recreational (1051)	Country USA		
	TaoTao Usa. Inc David Garibyan james Xu david@taotao.us stanleyconsult@gmail.com 909-614-1661 x805	TaoTao Usa. Inc David Garibyan james Xu david@taotao.us stanleyconsult@gmail.com 909-614-1661 x805 City Carrollton State TX 2015	TaoTao Usa. Inc   Manufacturer Address:

### **Production Data**

Engine Family Name	Configuration or Engine Model	Locomotive Model*	Assembly Plant (Locomotive only)	Production (U.STotal)	Production (California only)	Max Power (hp)*	Displacement (liters)*	Fuel System Type*	# Exempted Engines*	Remanufactured Locomotive?	Configuration Description
FTAOX0.11ATA				43,538	0					24	
FTAOX0.15G2T			5	1,290				F 5		I I	
FTAOX0.15ATA			1	3,074	0						
FTAOX0.20ATA				2,125	0						4
ETA 0//0 004T4				225	0					0 10	
FTAOX0.28ATA FAOX.124AAA				285 4,116							
FTAOX.049DB1				21,368				-		-	
FTAOX0.12A1T				0	0			1			
FTAOX.250AAB				0	0						
FTAOX.086DB1 FTAOX0.08DB1				0	0					83	
FTAOX0.08DB1				0	0					330	
I IAOAU, I IAID					0						
										t :	
		<del> </del>									
			f i					-			
							4				
								- 7			
	-										
			0 0								
			0 1					18			
			2								
		T T						1		1	
								A			
			2					3 14			
							X .	3 (	1		
										3	
			(2) T							7 ()	
				4				1			
				- 15							
	- /							100	16	1 1	
							) I	7 - 7			
					15		7 1	3 14	1	1	
								- 33			
							2	- 33		7	
								18	1	4	
- 1							A CONTRACTOR OF THE PARTY OF TH	The said			

EPA-000659 CX060

		20		off to a second
			14 Te 15 P	
		18	16 2	
				37 (5
	-			
			7 7 7 7	
			15 0	
Total Production Volume:	75,796	0		
	75,750			

\* Locomotive Model - Part 1033 only. Max Power, Displacement and Fuel System Type - Part 1039 only. # Exempted Engines - Part 1033 only. If locomotives are identified in the "# Exempted Engines" field, additional information on each exempted locomotive must be entered in the "Exemptions" worksheet.

Note that reporting serial number information for Part 86/1036 engines is not required at this time. Do not use this template to report Part 1037 production, enter zero.

#### Paperwork Reduction Act Notice

The public reporting and recordkeeping burden for this collection of information is estimated to average 30 minutes per response. 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 (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number(s) in any correspondence. Do not send the completed form to this address.

OMB Nos. 2060-0287, 2060-0338, 2060-0392, 2060-0641 Approvals Expire on: 12/31/2017 (0287); 11/30/2016 (0641); 12/31/2014 (0338 and 0392) EPA Form 5900-90

CX060 EPA-000660



## United States Environmental Protection Agency

Office of Air and Radiation, Office of Transportation and Air Quality

### Manufacturer Production Report for Heavy-Duty and Nonroad Engine/Equipment Manufacturers

Last Revision: December 2014 Version Number: 3.3.1

=xem		$\overline{}$	<b>m</b> n	 $\sim$
				-

Manufactur	er Name:
Contact Na	me:
Email Addr	ess:
Phone #	

TaoTao Usa. Inc David Garibyan james Xu

david@taotao.us stanleyconsult@gmail.com

909-614-1661 x805

MODEL YEAR:

2015

NOTE: The requirement to report exempt engines/locomotives applies to 40 CFR Parts 1033 (Locomotive)

Engine Family Name	Configuration or Engine Model	Locomotive ID* (Part 1033)	Buyer	Shipping Destination
4				
1				

<sup>\*</sup> In accordance with §1033.250(a)(2), do not report locomotives that were temporarily exempted, exported locomotives, locomotives exempted as manufacturer/remanufacturer-owned locomotives, or locomotives exempted as test locomotives.

#### Paperwork Reduction Act Notice

The public reporting and recordkeeping burden for this collection of information is estimated to average 30 minutes per response. 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 (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number(s) in any correspondence. Do not send the completed form to this address.

OMB Nos. 2060-0287, 2060-0338, 2060-0392, 2060-0641 Approvals Expire on: 12/31/2017 (0287); 11/30/2016 (0641); 12/31/2014 (0338 and 0392) EPA Form 5900-90

CX060 EPA-000661



# United States Environmental Protection Agency Office of Air and Radiation, Office of Transportation and Air Quality

### Manufacturer Production Report for Heavy-Duty and Nonroad Engine/Equipment Manufacturers

Last Revision: December 2014 Version Number: 3.3.1

#### **Production Report - INSTRUCTIONS**

This template allows engine and vehicle manufacturers to submit their annual production data in a simple, consistent format. It is intended that a copy of this template be created for each industry for which the reporting of production numbers is required. The number of engines produced by engine family and configuration (if required by regulation) should be entered into the "Submission Template" worksheet. Your report <u>must</u> include production information on each certified engine family, <u>even if the production was zero</u>. If you have produced locomotives that are exempt, the relevant information can be entered into the "Exemptions" worksheet. This template should <u>not</u> be used to report production data for Part 1037 engines.

#### Submission Template

Production data for all non-exempt engines or vehicles should be entered in the Submission Template worksheet. Note that some fields are required only for certain industries. The Locomotive Model field is required only for Part 1033. The fields for Max Power, Displacement and Fuel System Type only apply to Nonroad CI Part 1039 submittals. Finally, data on Number of Exempted Engines is only required for Parts 1033 and 1039. Note that the reporting of engine serial number data for Part 86/1036 engines is not required at this time.

#### Exemptions

If exempted locomotives are identified in the "# Exempted Engines" field in the Submission Template worksheet, additional information on each exempted locomotive must be entered in the "Exemptions" worksheet. Basic information as entered in the Submission Template worksheet will appear at the top of the Exemptions worksheet. Note that this worksheet only applies only to 40 CFR Part 1033 (Locomotive). In addition to identifying information for each exempt engine/locomotive, the associated buyer and shipping destination should also be provided.

#### Paperwork Reduction Act Notice

The public reporting and recordkeeping burden for this collection of information is estimated to average 30 minutes per response. 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 (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number(s) in any correspondence. Do not send the completed form to this address.

OMB Nos. 2060-0287, 2060-0338, 2060-0392, 2060-0641 Approvals Expire on: 12/31/2017 (0287); 11/30/2016 (0641); 12/31/2014 (0338 and 0392) EPA Form 5900-90

CX060 EPA-000662

### Vehicle and Engine On-Site Worksheet

Inspection No: 3/12LB-4 Task Dir:	Page 1 of 2
Inspect Date: Man 27, 2012 Time:	Sequential Sample # for Date:
Facility: Price Transfer	Type Fac CBP warehouse
Address: 2711 East Dominguez St.	POC: Danny Johnson/Elizabeth Ortega
	Title: Sr. Import Spec./
City: Long Beach State/Zip: CA 90810	Phone/Fax: 562-366-5745/
Importer: TAOTAO USA INC.	Entry No: ES2-0180393-0
Address: 2425 Camp Ave., STE 100	IR#; 51-0620965
	Entry Date: 3/10/12
City: Carrollton State/Zip: TX 75006	Quantity: 108
POC: Matao Cao, President	Phone: 214-635-3980
Customs POC: CAPO SAO (name/title)	Phone: 310-0601 x2335
Vehicle, Equipment or Engine type: HMC	Equip't dry weight: 7 / kg
VIN/Serial#: 49NTEACBOC101927	
104-114 T	Source dry weight: 60 K
MFG on Box: JINYUN ZHEJIAN VECI: TAOTAO	GROUP CO. LTD.  GROUP CO. DOT: TAOTAO GROUP CO. CT
Model on Box: ATMSO-A SPEENSO TAUTAO	on HS7: ATM 50-A
Amis Wuxaa	Date of MFG: FEB 2012 (3520-1)
Headlight Y/N Turn Sig: Y/N Tail/Stop Y/N Mirror Y	
	Source of into: WILL'S MANUAL
GOMP.	(owner's manual, separate sheet, other?)
Engine Ser No: 1 P 39 QMB HINGG MFG:	Eng displacement: 49 CL (VECT)
VECI Label? Y / N Can label be removed without destroying	
VECI have required info? Y / N	grant power.
(note any discrepancies)	
Certificate Holder on VECI: TAUTAU GROUP	Compliance Statement EPA CA
(The minus	neation Fam: CTAO PMETALM1
ECDs on VECI TWO OC O2S HO2S AIR PAIR EM DFI CFI ME	
ECDs Cert App: TWC OC O2S HO2S AIR PAIR EM DFI CFI M	
ECDs on Vehicle/Notes: Wester impection	found PAIR
Fuel tank. Metal Plastic Fuel lines marked: Y N	
Crankcase vented to atmosphere? Y / N	
The state of the s	The state of the s

### Vehicle and Engine On-Site Worksheet

Inspection No:		• • • • • •	Page 2 of 2
Carburetor ID Markings/Mfg, logo, numbers,etc	BD192	TT5003	
Is air/fuel mixture screw adjustable on vehicle (need photo of inspector adjusting the a/f m	exture screw)	Time to adjust on	vehicle:
Tools needed to adjust on vehicle: s'driver pliers	wrench other:		
Time to remove carburetor Tools:	s'driver pliers wrene	ch other:	
Is air/fuel mixture screw adjustable off vehicle	7 Y/N	Time to adjust off	vehicle:
Time required to adjust jet needle:	Number of p	positions: N	Markings.
Time required to remove main jet:	Time to install	Markings:	
Time required to remove pilot jet:	Time to install:	Markings	
Time to install carburetor:Comment	ts:		
OtherComments and issues:		Sh	ipped to:
Photo numbers  EPA Inspectors  DC LAPKA		OUN WAN	( <del>-</del>
Additional inspection/analysis done on:  Location  Comments:	(Date/time')	By whom:	
SPACE PLUS TT SCOST ATRI	C		

	EPA ENGINE DISPLACE		page 1 of 2
Date:	-B-4	Importer Entry #	ES2-180393-0
(where item was identified		Address:	
nspected, or detained)			
City/State/Zip:		City/State/Zip:	
Point of Contact:		Point of Contact:	
Title:		Title:	
Telephone #		Telephone#	
Facility Type		Fax #	
Major Item Make:	Model:	Description	on:
Year: VIN/	Serial #		Price:
EPA Label? yes no	DOT VIN plate? yes no	Other labels/plates?_	
Headlight? yes no	Stop/tail light? yes no	Advertised: on-road	off-road neither
Turn signals? yes no			urce):
			NameCvlinder/Head: 1-piece 2-piece
ingine Make: Serial # leasuring Instruments	No. of cylinders Stated D	<u>2 stroke / 4 stroke?</u> isplacement:B	Cylinder/Head: <u>1-piece</u> <u>2-piece</u> ore: Stroke:
Engine Make: Serial #	No. of cylinders Stated D	2 stroke / 4 stroke? lisplacement: B	Cylinder/Head: <u>1-piece 2-piece</u> lore: Stroke: Cal date
Engine Make: Serial #	No. of cylinders Stated D	2 stroke / 4 stroke? hisplacement: B Stroke Make	Cylinder/Head: <u>1-piece</u> <u>2-piece</u> lore: Stroke: Cal date Model
Serial #	No. of cylinders Stated D Cal date Model Indard check: good/out of range circle one) (mm)/(inch)	2 stroke / 4 stroke? iisplacement:B  Stroke  Make Visual check: okay/damage  Stroke BDC Reading 1 Reading 2 Reading 3 Reading 4  Average stroke value of two de	Cylinder/Head: 1-piece 2-piece fore: Stroke:  Cal date Model ed Standard check: good/out of range  TDC
Serial #	No. of cylinders Stated D  Cal date Model andard check: good/out of range circle one) (mm)/(inch)  decimal places): mm  D) = (BV)² x SV x 0.0007854	2 stroke / 4 stroke? iisplacement:B  Stroke  Make Visual check: okay/damage  Stroke BDC Reading 1 Reading 2 Reading 3 Reading 4  Average stroke value of two de	Cylinder/Head: 1-piece 2-piece fore: Stroke:  Cal date  Model_ ed Standard check: good/out of range  TDC Stroke - = 43,65 - = 43,65 - = 43,65 - = 43,65 - = 43,65 - = 43,65 - = 43,65 - = 6,75 - = 43,65 - = 6,75 - =
Serial #	No. of cylinders Stated D  Cal date Model andard check: good/out of range circle one) (mm)/(inch)  decimal places): mm  D) = (BV)² x SV x 0.0007854	2 stroke / 4 stroke? iisplacement:B  Stroke  Make Visual check: okay/damage  Stroke BDC Reading 1 Reading 2 Reading 3 Reading 4  Average stroke value of two de	Cylinder/Head: 1-piece 2-piece fore: Stroke:  Cal date Model ed Standard check: good/out of range  TDC

## EPA ENGINE DISPLACEMENT WORKSHEET page 2 of 2

Motorcycle/	Vehicle/Equipment:	
Manu	ıfacturer:	Point of Contact:
	Address:	Title:
		Telephone#
City/S	State/Zip:	Fax#
Engine:		
Manu	facturer 1:	Point of Contact:
	Address:	Title:
		<b>+</b> 1
City/S	State/Zip:	Fax#
Manu	ıfacturer 2:	Point of Contact:
	Address:	
		T-lashana#
Citv/S	State/Zip:	1200
. 2735 - 24 SeVov		
inspectors:	Print Name:	
	Signature:	
	Print Name:	

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

Form Approved OMB No. 1651-0024

#### **ENTRY/IMMEDIATE DELIVERY**

THERESA LEE, CHB dba TRK 11099 S. La Cienega Blvd SUITE # 202 Los Angeles CA 90045

Fax: (310) 645-7354

BOXANO. Ø5Ø ČŠT 739

19 GFR 148.3. 142.16, 142.22, 148.24 ABI CERTIFIED D. ENTRY TYPE CODE! NAME 1. ARRIVAL DATE (mm/dd/yyyy) 2. ELECTED ENTRY DATE 4. ENTRY NUMBER 031012 931912 E52-0180373-0 5. PORT 6. SINGLE TRANS, BOND 7 BROKER/IMPORTER FILE NUMBER 2704 200,180393 A CONSIGNEE NUMBER 9. IMPORTER NUMBER 51-0620965 51-0620965 10. ULTIMATE CONSIGNEE NAME II. IMPORTER OF RECORD NAME TAOTAO USA INC TAOTAO USA INC 2425 CAMP AVE, STE 100 2425 CAMP AVE, STE 100 CARROLLTON, TX. 75006 CARROLLTON, TX. 75006 12 CARRIER CODE 10. VOYAGE/FLIGHT/TRIP 14. LOCATION OF GOODS - CODE(S) / NAME(S) EGLV SOLAR INT'L (YANG MING) (SP 18 0053E Y773 15. VESSEL CODE/NAME CSCL LE HAVRE 16. U.S. PORT OF UNLADING TS. TOTAL VALUE 17. MANIFEST NUMBER 18. G.O. NUMBER 2704 41040 20. DESCRIPTION OF MERCHANDISE MOTORCYCLE AWE CONC RS COUNTRY OF ORIGIN 24 H.S. NUMBER 28 MANUFACTURER NO. 23. MANIFEST QUANTITY 22 IT/91 / AWB NO. CNZHETAOJIN 8711.10.0000 EGLV143285441167 108 CNGU02020203 27. CERTIFICATION 28. CBP USE ONLY I horoby make application for entry/immediate delivery. I certify that the above OTHER AGENCY ACTION REQUIRED, NAMELY; information is accurate, the bond is sufficient, valid, and current, and that all requirements of 19 CFR Part 142 have been met. ATMSOA DOM=2/12 SIGNATURE OF APPLICANT X TERESA LEE/AT FACT PHONE NO CBP EXAMINATION REQUIRED. Ø3-Ø8-12 (310) 645-1447 29. BROKER OR OTHER GOVT. AGENCY USE ENTRY REJECTED, BECAUSE: CTAOC. OYGMCI CES SITE=W344 - PRICE TRANSFER \*\* Containers \*\* EISU9956635 SIGNATURE DELIVERY DATE AUTHORIZED:

PAPERWORK REDUCTION ACT NOTICE: This information is needed to determine the admissibility of imports into the United States and to provide the necessary information for the examination of the cargo and to establish the liability for payment of duties and taxes. Your response is necessary. The estimated average burden associated with this collection of information is 15 minutes per respondent or recordscoper depending on individual circumstances. Comments concerning the accuracy of this burden estimate and suggestions for reducing this burden should be directed to the Bureau of Customs and Border Protection, Information Services Branch, Washington, DC 20229, or the Paperwork Reduction Project (1651-0024), Office of Management and Budget, Washington, DC 2050.

12/30

## 涛涛集团有限公司

TAOTAO GROUP CO.LTD

Xiandu Hardware Industry Zone Xinbi Town Jinyun County Zhejiang China

#### 商业发票

#### COMMERCIAL INVOICE

孙.

TO: TAOTAO USA INC

发票号码:

INVOICE NO: 20120307C

合约号码: S/C NO: 120307 信用证号码: L/C NO:

中期:

DATE: FEB 20,2012

装船港目的港

FROM: NINGBO

货名数量

TO:LOS ANGELES

总价

喽号 MARKS&NO.

DESCRIPTION&QUANTITY

UNIT PRICE

AMOUNT

FOB NINGBO

MOTORCYCLE MADE IN CHINA

MOTORCYCLE

ATM50-A

108PCS

USD380/PC

USD41040

111.10.0000 | FREE (ND)

TOTAL AMOUNT:USD41040 TE

B/L:CNGU02020203

CONTAINER NO: EISU9956635

SEAL NO:

EMCEXU5250

寿涛集团有限公司 TAOTAO GROUP CO., LIB.

13/30

## 涛涛集团有限公司

TAOTAO GROUP CO.,LTD

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

装箱单

#### PACKING LIST

发票号码:

INVOICE NO: 20120307C

日期:

DATE: FEB 20,2012

嗳号 货名数量 毛重 净重 体积

MARK&NO DESCRIPTION&QUANTITY GROSS WEIGHT NET WEIGHT MEASUREMENT

MOTORCYCLE MADE IN CHINA

MOTORCYCLE

ATM50-A 108PCS 108CTNS 9396KGS 8316KGS 68CBM

总计

108PCS 108CTNS 9396KGS 8316KGS 68CBM

B/L:CNGU02020203

CONTAINER NO: EISU9956635 SEAL NO: EMCEXU5250



N9: 49 5626287902					PAGE
09: 49 5626287902 — L. L. L.  US DEDUCTION OF MOTOR Vehicles Federal Motor Vehicle Safery.  Accommodation	and	Motor Veh	icle Squipment Subject	t to fards	OMB No. 2127-0002 Public Law 100-562 49 USC Chap, 301
LOS ANGELES CHETCHS 2704	4711		180393 -O	03/1	
ZHEJIANG TAOTAO MCOEL ATMSO.A		2012	VEHICLE SEVERCETON	LUBER (VIN)	
REDISTERED INFORTES NAME AND INTSA REGISTRATION NUMBER (REGISTRATION NUM	d wha		ad)	-	IGISALTY NO. (80x 3)
[24]. This violate or acularized item conforms to at applicable Riscord Molecul Molecul Salary Service (as the vehicle dates rate contents retain because ratefly administrating department that was a structured to Author Service (as the Author Service Contents retain because ratefly administration of contents that an attractive to Author Service Contents and the service structure of the security	not for all the format for the forma	applicable provides following 3 (0.97.90) All authors a. Copy of I (are with the top of I b. Importar Population are contil the purple preparate the volvide final (hyp purple)	ANT SA postfression letter it the impor- bit control substituting theseoily that an Salety Bundards (FM/SSI). Limit on (T) or (S): In subjection of secondary the suits to be so drighted manufactures of moders the special manufactures of moders the special substitution of the substitution or to provide the worked or operations from the substitution of the substitution of the or confidenced have on the public or or controls that substitution substitution (and substitution of or controls that substitution substitution of the or controls that substitution is substitution of the or controls the substitution of the substitution of the substitution of the substitution of the substituti	economies as specified of Appear as a specified has not an administrative and a seconomies and a seconomies as a seconomies and a seconomies as a seconomies a	4 9-40 CEPR 391.7 and i- million not liver than 30 de allow into the liver than 30 de allow into the liver than 30 de allow into the liver than 30 de and the subjective of the liver into and subjective than 30 de and subject
The vestidate down not continue to all applicable Federal Males' Applica Sallory and Surrear Structural but does deviation to applicable Federal There Prevendent Statements, but I det eligible to import been used the FES As the competition of the temporal been used to FES As the competition of the interpretation like the but Initial States, and the whitelet to not a salvegle control which we represent the representation report vehicles, and the buffel of board, whitelet is allocated to this deducation, and the report of the salvegle of		ARushmani: Ore public risk met an Hern of	year not promytechant primarily for cit to the Fedoral Monor variety Sales, mit has a system, part, or compan- equipment values as the Fedoral M importan's introversia substantially od, or that the dyspensia Sales variety amore varieta equipment, (201,6(e))	par Vonice quiety Sta Inst the vehicle was no at manufactured for us	ndards, (691.5(s)) A manufictured for use on as on a major valueta or le
is it have required with NHTSA pursuant to 43 CFR Part 502 and such registration is net carpendate and has not been covered; or		function, other and den masser is required to standard. (381	e analysmant horn anguires kathor of Plant the extillion of reputly effectable table, or refer limiting entrations of the provinced by the Thori Province (5)	sectional days such use us pointing, and at a Standard in marked	et minura, velocre, er Ern y part of every verblete that in accommence with strat
in. I have anactived a contract or other agreement, which to effected to this decayages, with temperature with regr registered with NATTEA and where registrations is out suspensed and has not been received, (564.00). Attackmenter Copy of ECT Genet and Copy of ECT Genet and Copy of Genetical with a Registered Important if applicable.			For a venicle, it cay of the incompa- between prevening guidance on two opsi Matter Vehicle Seinty Standards Sent's reconstructive NewSylving the Incombing the Author manufacturing (TO).		
The waithde are equipment does not control to all applicable Federal Mohat Venicle Safety, Purpor and Their Provention Surplants, has let transde ealthy for expect and in labeled for expect on the venicle or equipment flam, and the outside of any contains of the waited or equipment flam, and the outside of any contains of the waited or equipment flam, and the outside or any contains of the waited or equipment flam, and the outside or equipment flam bears a based or includes from others. [893,966]	11 TA	The voltage dec	n or). In not wontom to all pyclicable Feder paries weigh for the peoples of shine pariessing on important of such valvis	of Motor Volumes Safety	and Derrorar Standards
The variety or equipment does the conferm to all applicable Federal Meter Vehicle Setally, Gunger and Third Provention Standards, but I are adplied to impurif because all of the following constitutes	1		opy of NHTSA Permission Large.		
confect  If on a descriptional of the Linkoyd Sisters and two valuates in registered by a country office that the Linkoyd States;  If are threstored by imposting the velocity for parabolal upor for a parabol not by exceed 1 years and will not sell a develop find three and  one and a develop find three and  or will a develop find three and  or will a develop find three three and  results develop find old and three box and 1 year after every, and the declaration character may prospect  numbers and country of labors. [261.5(4)]			illumi (é subject le hiro Theri Proventés s et «B CFR Part 341, (881, 6(81) e met condures les all applicable Fedi durés, luci   leur pégiste le haques et m et d'ha armée foresse et a horbest et fra vanistat én a l'omporary backs, et le volvielle to néy subren les ibs Listae le volvielle to néy subren les ibs Listae		
4. Pass pod Ma			s arrange about goldstays the nutting t is see outsidency: in activitie to each binatou in the firese		
The realish does not contern to all applicable Patenti Mater Valvice Suleje Burnet, and Theil Parentilde Glanderin, but I am algebte to expert it becames at at the televing conditions exist.		a. I have stacke	o a copy of my official crisis, (So), S	N(Z))	,
e. I am a marrisor of a taralga y oversmost as upplyament in the United States, of a compar of the			py of Official Greats. act conform to all applicable Federal t to mathiciate Federal Theil Proven	Motor Vehigle Befely s	nd Between Standards

Attachment Copy of NHTSA permission lotted

TAOTAO USA INC	INFORTER'S ADDRESS IS USED, CHY, STORA, ZI 11550 NEWREBRY ST	SUITE 100 DAVAS TE TS
MAKAO CAO	AS AR OUTS	
DECLARANT'S CAPACITY DOCKHOELT	DECLARANTS SIGNATURE	03/08/12

DVER

Form Approved CMB 2080-0098 Approval Expires 7/31/2010

#### SEPA

#### 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 & Importance Strategies Division, 2000 Traverwood Drive, Ann Arbor, MI 48105 http://www.epa.gov/elegimports/Phone (734) 214-4100; Fax (734) 214-4676.

This form must be submitted to the U.S. Customs Service (Customs) (42 USC 7522, 7601: 19 CFR 12,73) for each motor vehicle (including motorcycles, diseasembled vehicles, kit cars, light-duty vehicle/metorcycle engines) imported into the U.S., except that this form is not required for motor vehicles that are imported by their driginal memufacturer 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 angine as below. Check the box below indicating the provisions under which you are importing this vehicle or angine. Offroed vehicles/engines and heavy-duty engines must use form 3520-21. Note: Atthough 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 examptions 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 emits or canceals 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 182.2.1).

TROTAO USA INC.  11550 NEWBERRY ST.  TAOTAO USA INC.  11550 NEWBERRY ST.  STE. 100  DATLAS, 'TX 75229  (214) 635–3980  14. Name, company and phone (type or print): MATAO CAO PRESIDENT TAOTAO USA INC. (214) 635–3980  U.S. conforming and "identical" vehicles  Cade 8 - U.S. certified - unmodified vehicle bearing a U.S. EPA emission control label in angine compartment (or on motorcycle frame) in English.  Cade 8 - U.S. certified - unmodified vehicle bearing a U.S. EPA emission control label in angine compartment (or on motorcycle frame) in English.  Cade 6 - U.S. certified - unmodified vehicle bearing a U.S. EPA emission control label in angine compartment (or on motorcycle frame) in English.  Cade 6 - U.S. certified - unmodified vehicle bearing a U.S. EPA emission control label in angine compartment (or on motorcycle frame) in English.  Cade 6 - U.S. certified - unmodified vehicle bearing a U.S. EPA emission control label in angine compartment (or on motorcycle frame) in English.  Cade 6 - U.S. certified - unmodified vehicle bearing a U.S. EPA emission and fuel filter neck restrictor, was applicable, will be re-inctalled or spaced after importate in fleaded gasoline was used, the importer aftests that after importation (f) the fuel target will be re-inctalled or spaced and refilted vehicles from the vehicle during use of the leaded gasoline, will be replaced, and (3) the fuel filter neck estrictor will be checked and replaced as necessary. No bond or EPA approval is required.  Cade 6 - Identical in all material respects to a U.S. certified version - either f) Canadian vehicle (proof required e.g. Canadian emission control label, egiptration or title, or latter from the U.S. or Canadian vehicle or latter from the U.S. or Canadian vehicle in denical in material respects to late in the unmortation or title, or latter from the U.S. or Canadian vehicles for reside or leave. For import of identical canadian vehicles for reside, use code FF.  Canadian "identical in models, or 2) welfall from a service of latter for resid	2704 03/10/12 ES2-0180393 O PLEASE SEE ATTACHED LIST OF VIN#  5. Manufacturer (mixta): 7. Model:		Description and l	Declaration of Motor Vahicle or	Mater Vehicle Engine (Note: He	avy-duty Engines must use form 3520-21)
8. ICI imports crity, codes A, C, J, Z - EPA certificate no, model years and explination date of applicable certificates:  Natures, Addresses, and Telephones Mumbers of Referent Pertiles  Certification: 1 certify that I have read and understand the purpose of the form, the pertailles for fallowly declaring information, or for providing misleading information, or gent for the owner in inportation or for providing and information, or gent for the owner in inportation or for providing misleading information, or gent for the owner in inportation or for providing misleading information, or gent for the owner in inportation in the providing information or for providing information in the p	8. ICI imports crity, codes A, C, J, Z- EPA certificate no, modal year and experiment does of applicable certificate:  Alternate, Addresses, and Telephore Numbers of Retevent Parties  Certification: Learly rest i have need and decreased the purpose of bits form, the permittee for failably declaring information, or for providing melalesting information, or for considering a management of the face of the largest of the decrease of the face of	to Advantage and		A Transfer of the American Street, and the Str	Comp. Sec. principal and particular decouplings and	
Marries, Addresses, and Telephores Numbers of Refevent Parties  Names, Addresses, and Telephores Numbers of Refevent Parties  Names, Addresses, and Telephores Numbers of Refevent Parties  Certification:   certify that   have read and understand the purpose of this form, the persistes for fellowly declaring information, or for providing misleading information, or for providing misleading information. The information I have previded to correct, and all required attentments are appeared to the form.   authorize EPA Enformement Configuration and the control of the world of the world of the owner or importer to the signature or treating permitted by the Clean Air Act. I am the owner, importer, or agent for new venices print to introduction into .  1. Introduction into .  2. Importer (code 8: must be certificate in the owner or importer to read and the owner or importer or the venices print to introduction into .  2. Introduction into .  2. Introduction into .  3. Delete: 03/08/12  1. Storage location: 12. Signature: 12. Signature: 12. Signature: 13. Delete: 03/08/12  1. Storage location: 14. Name, company and phone (type or print): MATAO CAO PRESIDENT TAOTAO USA INC. (214) 635–398  1. Storage location: 15. Sectified - unmodified vehicle bearing a U.S. EPA emission control table in engine compartment (or on motorcycle frame) in English.  2. code 8 - U.S. certified, catalysts restoration - U.S. certified vehicle as described above, except that the catalyst cooper sensors and fuel filter reck restrictor, as applicable, will be re-installed or species, 2) for catalysts and oxygine sensors, if they were left on the vehicle during use of the leaded geactine, will be re-installed or species, 2) for catalysts and oxygine sensors, if they were left on the vehicle during use of the leaded geactine, will be re-installed or species, 2) for catalysts and oxygine sensors, if they were left on the vehicle during use of the leaded geactine, 2) whicle for reader of EPA approval is required.  2. code 8E - identical in all maturial re	Marmes, Addresses, and Telephone Numbers of Relevant Parties  Certification: † certify that I have read and understand the purpose of this form, the penalties for fallery declaring information, or for providing insteading information, or for concessing a material fact. The information I have previded is correct, and all required attenuments are appended to this form. I authorize EPA Enforcement Officers to conclud inspections to residing permitted by the Clean Air Act. Let mit an owner or importer.  9. Importer (code 8t must be certificate not a common the common of the	And the second s	The second secon	The state of the s	THE STATE OF THE PARTY OF THE P	
Certification: 1 certify that I have need and understand the purpose of this form, the permittee for fall-bety declaring information, or for conceiling a maserial fact. The information in these previded is correct, and all required attendments appealed to the florm, I subnotize EPA Enforcement Officers to cenducl negociations or testing permitted by the Clean Air Act. I am the owner, importer, or agent for the owner or importer.  9. Importer (code 8: must be carried to the control of the control	Certification:   certify that I have read and understand the purpose of this form, the permittee for feeling deviateing information, or for proceeding a manerial fact. The information in Itawa provided to correct, and all required attentiments are appended to the form. If authorize EPA Enforcement Officers to cenducl repeated to the form. If authorize EPA Enforcement of the country of the coun	8. ICJ imports or model year	nty, codes A, C, J, and expiration date	Z - EPA certificate no., a of applicable cartificate:		
TAOTAO USA INC.  11550 NEWBERRY ST.  11500 NEWBERRY ST.  115	TACTAO USA INC.  11550 NEWBERRY ST.  11550 NEW	or for conceeling	a material fact. Th	read and understand the purpose of he information I have provided is con	I this form, the penalties for fallely the root, and all required attachments ar	eclaring information, or for providing misleading information, to appended to this form, I suthorize EPA Enforcement
Code F - U.S. certified - unmodified vehicle bearing a U.S. EPA emission control tabel in engine compartment (or on motorcycle stame) in English.  Code F - U.S. certified, extalyst restoration - U.S. certified vehicle as described above, except that the catalyst, oxygen sensors or fuel filter neck restrictor, were removed or demaged. The importer sitests that the catalyst and oxygen sensors and fuel filter neck restrictor, as applicable, will be re-installed or aplaced after importation. If leaded gasoline was used, the importer sitests that after importation (1) the fuel tarit, will be dealed and refulled with unleaded pacoline, (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 filter neck estrictor 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, epistation or side, or letter from the U.S. or Canadian manufacturer representative on tellesheed verifying manufacturers u.S. representative on tellesheed removed to respect to emissions. The importer about that of identical canadian vehicles for resale or tesses, in the intervention of identical canadian vehicles for resale, use code FF.  Code FF - Canadian "identical" models imported for resale or lesse - Canadian vehicle as described above appearing on EPA list of Canadian dentical models, imported for resale or lesse. The importer attests that the importer will assaily applicable labeling, warranty and CAFE requirements as pecified by EPA.  EPA exempted vehicles  Code M - misselfaneous exemption, either 1) Centedian vehicle as described above (proof required) and the importer is either permanently emigrating to the u.S	Code S - U.S. certified - unmodified vehicle bearing a U.S. EPA emission control label in engine compartment (or on motorcycle trame) in English.  Code F - U.S. certified, catalyst nestoration - U.S. certified vehicle as described above, except that the catalyst, oxygen sensors or fuel filter neck restrictor ware removed or demaged. The importer attests that oxygen sensors and fuel filter neck restrictor. If leaded gasoline was used, the importer attests that after importation (1) the fuel tank will be dealed 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 filter 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, egistration or site, or letter from the U.S. or Canadian manufacturar representative on tetterhead vehicles (proof required e.g. Canadian emission control label, egistration or site, or letter from the U.S. or Canadian manufacturar representative on tetterhead with firm an unfacture to vehicle for median or site or letterhead for median residence or leving that the vehicle is identical to a U.S. EPA cartified vension with respect to emissions. The importer attests that vehicle is being appointed for purposes other than reside or leave. For import of "identical" Canadian vehicle as described above appearing on EPA list of Canadian dendical models, imported for resale or leave. The importer attests that the importer will assign applicable labeling, warranty and CAFE requirements expectified by EPA.  Code FF - Canadian file lists and the importer attests that the importer will assign vehicle as leaving and the importer is either permanently emigrating to recursive in this U.S. for greater than one year under a worker or student visas, or 2) Canadian vehicle received by U.S. reside	certificate holder for shipments of a prior to introduction comments; codes must be IGI);	or their agent new vehicles on into s A. C. J. Z.	TACTAC USA INC. 11550 NEWBERRY ST STE.100 DALLAS, TX 75229		13. Dete: 03/08/12  14. Name, company and phone (type or print): MATAO CAO PRESIDENT
		Code F - U.S. were removed or replaced after impaction, (2) fire restrictor will be a code EE - ide registration or title canadian videntic tealer or mechan mounted for purported for purported for purported by EPA.  Code M - miscone U.S. or will restrain and F - webic lands F - webic l	certified, caralysis demaged. The is portation. If leads catalyst and oxygohacked and replantical in all mates, or letter from the letter from	st restoration - U.S. cartified vehicle properties attests that the catalyst are colleged gasoline was used, the importance sensors, if they were left on the iced as necessary. No bond or Eliminal respects to a U.S. certified well of U.S. certified of a vehicle is identical in manufacturer. The import of identification of the U.S. EPA pollon, either 1) Canadian vehicle of graduer than one year under a with inferseen and extraordinary circumstants and included a vehicle of graduer than one year under a with inferseen and extraordinary circumstants and included a vehicle of graduer than one year under a without and inferseen and extraordinary circumstants and included a vehicle of graduer than one year under a without and inferseen and extraordinary circumstants and included a vehicle of the policy	cle as described above, except the of doygen sensors and fuel filler ner attests that after importation (1) is vehicle during use of the leaded of the vehicle during use of the leaded vehicles for making the leaded of the lead	the catalyst, oxygen sensors or fuel filler neck restrictor ock restrictor, as applicable, will be re-installed or ne fuel tank will be drained and refilled with unleaded receive, will be replaced, and (3) the fuel filler neck let (proof required e.g. Canadian emission control label, ing manufacturer for cale in Canada) on EPA list of nanufacturer's U.S. representative on letterhead (not a missions. The importer attests that vehicle is being use code FF.  Sibed above appearing on EPA list of Canadian able labeling, warranty and CAFE requirements as  1) and the importer is either permanently emigrating to an vehicle received by U.S. resident through inhartance.

D.		Ĺ
NO.	. 11	š

#### United States Environmental Protection Agency

Excluded vehicles
Clode 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(a)). 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 rated speed greater than 5000 rpm.
code W - non-chasels-mounted engine to be used in a light-duty vehicle or light-duty truck or motorcycle which is currently covered by an EPA pertificate 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 diese or methanol or estimated or comprissed natural gas (CNG) or figuid petroleum gas (LPG), including propans. This exemption does not apply to 2004 and later model year vehicles.
Temporary Imports
ode G - imported for repetr or attention in accordance with 40 CFR 85.1511(b)(1). May not be registered or illeansed for use on, or operated on public roads or highways, or sold or tessed in the U.S. Customs bond required. EPA requests that the valido be bonded for at least its full value. EPA letter of approval must be attached to this form.
code 1 - 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 highways (except operation that is integral to the purpose of the testing program) or sold or leased in the U.S. Customs band 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 (edialy for public or business purposes, and not for private purposes or U.S. market sales promosons) 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 (atcome 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.
acide 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 emby he been authorized in writing by the U.S. Department of State, or a member of the armed forces of a foreign country with efficial 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 GFR 85.1605.
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.
I 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 CI has 180 days to obtain a certificate or export (40 CFR 85.1511(b)(3)). Customs bond required.
J 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 riften instructions from the OEM that are specific to the vehicle being imported.
OEM imports
I code H - Imported, owned, and controlled directly by an original equipment manufacturer (OEM) on EPA fist of OEM certificate holders provided to Customs, or research, development or testing purposes in accordance with 40 CFR as 1708. This is a temporary exemption without time limit. If the vehicle is upsequently 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 (QEM) on EPA list of QEM certificate holders provided to Customs, is 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 as leaved the applicable certificate of conformity.
or 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 as issued the applicable certificate of conformity.  Property of Resturction Best Notice

Paperwork Reduction Act Notice

This information is collected to ensure that motor varieties and engines imported into the U.S. conform with applicable emission requirements. Responses to this collection are mendatory (40 CFR 95.1507 at seq., and clean Air Act Sections 203 and 208). Information submitted to the Agency under a claim of confidentiality will be safeguered according to policies set forth in 1784 40. Chapter 1, Part 2, Subpart 8. The public reporting and recording for policies from the collection of information is estimated to average 50 minutes per response. Burden means the total time, effort, or financial resources expended by parsons to generate, maintain, tetaln, or disclose or provide information to or for a Paderal agency. This includes the time needed to nettry information, adjust the adulting or purposes of collecting, validating, and vertifying information, processing and melintelling information, and disclosing and providing information; adjust the adulting ways to comply with any previously applicable instructions and requirements, trait previously applicable instructions and requirements, trait personned to be able to respond to a collection of information; and transmit or otherwise disclose the information. An agency may not conduct or aponear, and a person is not required to respond to, a collection of information unless it displays a currently valid Civils control number. Send control that Agency's near for this information, the secureacy of the provided burden settingles, and any suggested methods for minimizing respondent burden, including directing the use of economics of collection (include the OMB control number in any correspondence. Do not send the completed form to this address.

EPA Form 3520-1 (Rev. 9-06) Previous actions are obsolete

Pg 2 of 2

ETSU9956635						
L9NTEACB3C1019420	1P39QMB120110005	ATMSOA ORANGI	E-5 L9NTEACB9C1019454	1P39QMB120202054	ATMSOA	ORANGE-5
L9NTEACB7C1019338	1P39QMB120204020	ATM50A RED-5	L9NTEACR5C1019435	1P39QMB120110037		ORANGE-5
L9NTEACB5C1019404	1P39QMB111106122	ATM50A RED-5	L9NTEACB2C1019392	1P39QMB120110013		ORANGE-5
L9NTEACB8C1019445	1P39QMB120204030	ATMSOA RED-5	L9NTEACBXC1019396	1P39QMB120204086		ORANGE-5
L9NTEACBXC1019284	1P39QMB120202067	ATMSOA RED-5	L9NTEACB1C1019268	1P39QMB120207036	ATMSOA	
L9NTEACB6C1019430	1P39QMB120204062	ATM50A RED-5	L9NTEACB7C1019291	1P39QMB120202087	ATMSOA	
LONTEACBGC 1019329	1P39QMB120202023	ATM50A RED-5	L9NTEACBXC1019303	11'39QMB120110009	ATM50A	
L9NTEACB2C1018937	1P39QMB120110064	ATM50A RED-5	L9NTEAC84C1019278	1P39QMB120202016	ATMEDA	
L9NTEACB3C1019255	1P39QMB120202045	ATMSOA RED-5	L9NTEACB9C1019275	1P39QMB120207005	ATM50A	
L9NTEACB5C1019306	1P39QMB12Q2Q2Q04	ATM50A RED-5	L9NTEACB6C1019279	1P39QMB120109041	ATMSOA	
L9NTEACB6C1019444	1P39QMB120204092	ATMSOA RED-5	L9NTEACB6C1019282	1P39QMB120202071	ATM50A	
L9NTEACB7C1019372	1P39QMB120202046	ATM50A RED-5	L9NTEACB8C1019297	1P39QMB120202088	ATM50A	
L9NTEACB8C1019350	1P39QMB120202086	ATM50A RED-5	L9NTEACB2C1019280	1P39QMB120204067	ATM50A	
L9NTEACB3C1019451	1P39QMB120202022	ATM50A RED-5	L9NTEACB8C1019283	1P39QMB120202070	ATM50A	
L9NTEACB1C1019352	1P39QMB120202003	ATM50A RED~5	L9NTEACB1C1019285	1P39QMB120202021	ATM50A	
L9NTEACB5C1018981	1P39QMB120106017	ATM50A ORANGE		1P39QMB120202015	ATMSOA	
L9NTEACB6C1019041	1P39QMB120107008	ATM50A BLUE-5		1P39QMB120204068	ATM50A	
L9NTEACBXC1019348	1P39QMB120207028	ATM50A BLUE-6		1P39QMB120202055	ATM50A	
L9NTEACB5C1019452	1P39QMB120202032	ATM50A BLUE-S		1P39QMB111214034	ATM50A	
L9NTEACB8C1019347	1P39QMB120204044	ATMSOA BLUE-S		1P39QMB120109011	ATM50A	
L9NTEACB6C1019427	1P39QMB120204097	ATMSOA BLUE-S		1P39QMB120109072	ATM50A	
L9NTEACB1C1019237	1P39QMB120107085	ATMSOA BLUE-8		1P39QMB120110047	ATMEGA	
L9NTEACBXC1019351	1P39QMB120204022	ATMSON BLUE-S		1P39QMB120202074	ATM50A	
L9NTEACBICIO19447	IP39QMB120204042	ATMSOA BLUE-S		1P39QMB120207035	ATM50A	
L9NTEACB5C1019418	1P39QMB120107004	ATM50A ORANGE		1P39QMB111213097	ATM50A	
L9NTEACB1C1019321	1P39QMB120109034	ATM50A ORANGE		1P39QMB120204024	ATM50A	
L9NTEACB4C1019314	1P39QMB120204055	ATMSOA ORANGE		1P39QMB120109036		BLACK-5
L9NTEACB3CI019417	1P39QMB120110022	ATMSOA ORANGE		1P39QMB120202052		SILVER-5
L9NTEACB8C1019428	1P39QMB120202024	ATM50A BLUE-5		1P39QMB111106124		SILVER-5
L9NTEACBXC1019334	1P39QMB120202031	ATM50A BLUE-S		1P39QMB120204093	АТМБОА	
LONTEACB3C1019014	1P39QMB120107087	ATM50A ORANGE		1P39QMB120107064		SILVER-5
L9NTEACB9C1019325	1P39QMB120204095	ATMSOA ORANGE		1P39QMB120109030		SILVER-5
L9NTEACBOC1019410	1P39QMB120204051	ATMSOA SILVER		1P39QMB120204046	ATM50A	A STATE OF THE OWN
1.9NTEACB2C1019330	1P39QMB120109009	ATM50A BLUE-5		1P39QMB111213088	ATMSOA	THE STATE OF THE S
L9NTEACB4C1019345	1P39QMB120204071	ATM50A BLUE-5		1P39QMB120207029		BLACK-5
L9NTEACB2C1019358.				1P39QMB120204089		BLACK-5
L9NTEACBXC1019463	1P39QMB120110008	ATMSON SILVER		1P39QMB120110090	ATM50A	
I.9NTEACB7C1019369	1P39QMB120109027	ATM50A SILVER		1P39QMB120110063	ATM50A	
L9NTEACBXC1019026		ATM50A SILVER		1P39QMB120107023	ATM50A	
L9NTEACB6C1019363	1P39QMB120202059	ATM50A SILVER		1P39QMB111106121	ATM50A	
L9NTEACBXC1019379	1P39QMB120109067	ATM50A SILVEN		1P39QMB120202092	ATM50A	
L9NTEACH6C1018939	1P39QMB120106060	ATM50A BLACK-		1P39QMB120202006	ATM50A	
L9NTEACH4C1019104	1P39QMB120110095	ATM50A RED-5	L9NTEACB7C1019274	1P39QMB111213077	ATW50A	
L9NTEACB9C1019468	1P39QMB120204070	ATM50A BLACK-		1P39QMB120107092	ATM50A	
L9NTEACB4C1019362	1P39QMB120202084	ATM50A SILVER		1P39QMB120110094	ATM50A	
L9NTEACB8C1019462	1P39QMB120202019	ATM50A SILVER		1P39QMB120204090	ATM50A	
L9NTEACB4C1019460	1P39QMB120204077	ATM50A BLACK-				
L9NTEACB9C1019390	1P39QMB120204077	ATMSOA BLACK-		1P39QMB120107049 1P39QMB111106146	ATM50A ATM50A	
LONTEACB3C1019465	1P39QMB120202061 1P39QMB120202062	ATMEDA ORANGE		1P39QMB120109083	ATM50A	
L9NTEACB2C1019294		ATMEDA ORANGE		1P39QMB111213060	ATM50A	
1.9NTEACB0C1019181	1P39QMB120109004	ATM50A ORANGE		1P39QMB120Z04052	ATM50A	
LONTEACRYCIO19295	1P39QMB111213054	ATMEDA ORANGE		1P39QMB120204014	ATM50A	
L9NTEACBXC1019401	1P39QMB120202100	ATMEDA ORANGE		1P39QMB120109095		BLACK-5
L9NTEACB1C1019416	1P39QMB120204081	ATMSOA ORANGE	-5 L9NTEACB8C1019025	1P39QMB120107077	AIMSUA	ORANGE-5

CX061 EPA-000673

TACTAO GROUP CO., LTD NO. 6 KINNIN ROAD, JINYUN C	DUNTY, LISHIT CTTY		610	Bill of Lading No.	
ZHETIANG, CHINA		3 36		CNGU02020203	
		2			
Oweignee (complete page and address)			t	1	
TAOTAO USA INC 11550 NEWBERRY SUITER100,	DALLAS TX75229	100	CHINA INT	L FREIGHT CO.,LTD. OF LADING	).
TEU: 214-685-4980 FAY: 214-	635-8985	100	and the state of the state of	Shared and section of the second section of	
great the second of the second			(NON-NEGOTTABLE	Unless consigned to order	")
oilly herry (conjulate same and address).		133	oted, the lotal humber of c	It good order and condition except as ether antainers of other packages or units enume rm the place of receipt to the place of del	rated
SAME AS CONSIGNEE		10 pp 10 0	bject to the terms hereof.	bankadana bankali ipira kina as ma abana m	
		d	eding must be surrundare elivery order. On presentation gant by the Holder the rig	and the contract in exchange for the Good of this document duly andorsed to the De this shift he shift had the contract with project and the contract with the contract and the contract and the contract and the Marchant become blading in all ray Holder as though the contract evidenced h	da or Uvery In the
		te re	rms hereof shall (without) indering them binding or newson the Carrier and the	projudice to any rule of common lew or at in the Merchant) become blading in all real Holderes though the contract evidenced h	pocts pocts
ane of receipt	Port of Idadles NI NGBO, CHI NA			em. OF this number of original Bills of Leding a and date, one of which being accomplishe	
CSCL LE HAYRE	Voyage V. 0063E	61	hers to stand void.		T. LEVIL
LOS ANGELES, CA	CHIND, CA	2-,-	Plant destination (for the 2	Herchani's reflerence )	
	PARTICUL	ARS FURNISHED B		DSS WEIGHT MEASUREMENT	
Carried Control	1140' NO (P. NOTORCYCLE THIS SHIPM SOLID WOOD	LOAD & COUNT	CY/DOOR	9396. OOKCS 68. ODOCRM	
HOTORCYCLE 1 TEM NO: ATM50-A HADE IN CHINA CNIN NO.	1140' NO (P. NOTORCYCLE THIS SHIPM SOLID WOOD	LOAD & COUNT C.L.) S.T.C.	CY/DOOR		
MOTORCYCLE ITEM NO: ATMED-A MADE - EN CRIMA CRITE: NO. EISU9958835/EMCERU5260/40	1140' NO (P. 108CTNS MOTORCYCLE THIS SHIPM SOLID WOOD	LOAD & COUNT. C.L.) S.T.C.	CY/DOOR  CONTAIN ANY  RIAL		
HOTORCYCLE 1 TEN NO: ATM50-A HADE IN CHINA CATH NO. EISU9958835/BECESU5250/40' Total tropbe of partiagen: SAY Seight ned charges;	1140' NO (P. 108CTNS MOTORCYCLE THIS SHIPM SOLID WOOD	LOAD & COUNT C. L.) S. T. C.  ENT DOES NOT PACKING MATH	CY/DOOR  CONTAIN ANY ERIAL  NLY.  BY OF GOODS PLEASE APPL	ORIGIN	1/4
HOTORCYCLE 11TEM ND: ATHEO-A HADE IN CHINA CNIN: NO. EISU9956835/EMCEXU5250/40	1140' NO (P. 108CTNS MOTORCYCLE THIS SHIPM SOLID WOOD  TOTAL: ONE FORTY FT. HO	LOAD & COUNT. C. L.) S. T. C.  ENT DOES NOT PACKING MATE	CONTAIN ANY BRIAL  NLY. BY OF GOODS PLEASE AFFC.  PNL LOGISTICS. 11 400 S. ATLANTIC SI	ORIGIN	1 <u>A</u>
HOTORCYCLE ITEM NO: ATM50-A MADE IN CHINA CNIK NO. EISU9958835/EMCERU5250/40  Total member of perbagan: SAY Velight said chargin;	TOTAL: ONE FORTY FT. HC	LOAD & COUNT. C. L.) S. T. C.  ENT DOES NOT PACKING MATE	CONTAIN ANY STIAL  NLY.  PY OF GOODS PLEASE APPL  400 S. ATLANTIC BI PARK, CA 91754  TEL: 526-856-8181	ORIGIN VTO. LVD. SUITER170 MONTEREY	IA
HOTORCYCLE ITEM NO: ATM50-A WADE IN CHINA CNTR NO. EISU9958835/EMCERU5250/40  Total member of perhagen: SAY yeight sed charte:	TOTAL: ONE FORTY FT. HC	LOAD & COUNT. C. L.) S. T. C.  ENT DOES NOT PACKING MATE	CY/DOOR  CONTAIN ANY BRIAL  NLY.  PY OF GOODS FLEASE AFFL  PAUL LOGISTICS, '1)  400 S. ATLANTIC BE PARK CA 91754	ORIGIN VTO. LVD. SUITER170 MONTEREY	1 <u>A</u>
HOTORCYCLE ITEM NO: ATM50-A WADE IN CHINA CNTR NO. EISU9958835/EMCERU5250/40  Total member of perhagen: SAY yeight sed charte:	TOTAL: ONE FORTY FT. HC	LOAD & COUNT. C. L.) S. T. C.  ENT DOES NOT PACKING MATH	CONTAIN ANY STIAL  NLY.  PY OF GOODS PLEASE APPL  400 S. ATLANTIC BI PARK, CA 91754  TEL: 526-856-8181	V TO.  VTO. SULTER 170 MONTEREY  4: 626-656-8189	14
HOTORCYCLE ITEM NO. ATM50-A HADE IN CHINA CNIN NO. EISU9958835/EMCERU5250/40'  Total member of perhagen: SAY relight and charge:	1140' NO (P. 108CTNS MOTORCYCLE THIS SHIPM SOLID WOOD  TOTAL: ONE FORTY FT. HO Prepaid Collect  OCEAN PREIGHT PR	LOAD & COUNT. C. L.) S. T. C.  ENT DOES NOT PACKING MATH	CONTAIN ANY SPIAL  NLY. PML LOGISTICS, II 400 S. ATLANTIC BI PARK CA 91764 TEL:526-656-6181 PAX:626-656-6188	ORIGIN  V TO:  LVD. SUITER170 MONTEREY  & 626-656-8189  Payable at  Shipper-Reference	IA
HOTORGYCLE 1 TER NO: ATUSO-A HADE IN CHINA CNIN: NO. EISU9958835/BECERU5250/40'  Total metiber of particular SAY Seight and clarify;  Resig Value Dacidistion; Rates to Classic \$(3)(E) of	1140' NO (P. 108CTNS MOTORCYCLE THIS SHIPM SOLID WOOD  TOTAL: ONE FORTY FT. HO Prepaid Collect  OCEAN PREIGHT PR	LOAD & COUNT. C. L.) S. T. C.  ENT DOES NOT PACKING MATTER  CONTAINER OF PACKING MATTER  Prepale as  Number of On	CONTAIN ANY SEIAL  NILY.  BY OF GOODS PLEASE APPL  PNL LOGISTICS, 'I)  400 S. ATLANTIC BI PARK, CA 91754  TEL:526-656-9181  PAX:626-656-9188	V TO.  V	
HOTORCYCLE ITER NO: ATHEO-A HADE IN CHINA CNIN NO. EISU0956835/RECERU5250/40'  Total member of perbages: SAY Pelghande charges  Resign Value Declaration; Rates to Cleana \$(3)(E) of total prepaid	1140' NO (P. 108CTNS MOTORCYCLE THIS SHIPM SOLID WOOD  TOTAL: ONE FORTY FT. HO Prepaid Collect  OCEAN PREIGHT PR	LOAD & COUNT. C. L.) S. T. C.  ENT DOES NOT PACKING MATE  PACKING MATE  POR DELIVE  Prepaid of  Number of On  CHINA	CY/DOOR  CONTAIN ANY BRIAL  NLY.  PY OF GOODS PLEASE APPL  POL LOCISTICS, 11  400 S. ATLANTIC BI PARK, CA 91754  TEL: 526-656-6181  FAX: 626-656-6188  BIANS 626-656-6188	VIO.  VIO.  SULTER170 MONTEREY  4 626-656-8189  Payable at  Shipper-Rubsenca  340 No. CIPNGB12020224  CO. LTD.	1/2
HOTORCYCLE ITEM NO: ATHEO-A HADS IN CHINA CNIN NO. EISU9958835/BECER15250/40  Total weighter of perbagen: SAY Veight sidd charges:  SAY Veight sidd charges:  Total weighter of perbagen: SAY Veight sidd charges:  Total weighter of perbagen: SAY  Nord prepaid  Total weighter of perbagen: SAY  NORD prepaid  Total splint  THIGBO, CHINA FEB	1140' NO (P. 108CTNS MOTORCYCLE THIS SHIPM SOLID WOOD  TOTAL: ONE FORTY FT. HO Prepaid Collect  OCEAN PREIGHT PR	LOAD & COUNT. C. L.) S. T. C.  ENT DOES NOT PACKING MATTER  CONTAINER OF PACKING MATTER  Prepale as  Number of On	CY/DOOR  CONTAIN ANY BRIAL  NLY.  PY OF GOODS PLEASE APPL  POL LOCISTICS, 11  400 S. ATLANTIC BI PARK, CA 91754  TEL: 526-656-6181  FAX: 626-656-6188  BIANS 626-656-6188	VIO.  VIO.  SULTER170 MONTEREY  4 626-656-8189  Payable at  Shipper-Rubsenca  340 No. CIPNGB12020224  CO. LTD.	1/4
HOTORCYCLE 1 TEE NO: ATM50-A HADE IN CHINA CNIN NO. PISU9958838/BECENU5250/40  Total treplets of participat Pelghand charges  SAY Select red charges  Total treplets of participat  Total treplets of participat  NI NG80, CHINA FEB 27, 2012	1140' NO (P. 108CTNS MOTORCYCLE THIS SHIPM SOLID WOOD  TOTAL: ONE FORTY FT. HO Prepaid Collect  OCEAN PREIGHT PR	LOAD & COUNT. C. L.) S. T. C.  ENT DOES NOT PACKING MATE  PACKING MATE  POR DELIVE  Prepaid of  Number of On  CHINA	CY/DOOR  CONTAIN ANY BRIAL  NLY.  PY OF GOODS PLEASE APPL  POL LOCISTICS, 11  400 S. ATLANTIC BI PARK, CA 91754  TEL: 526-656-6181  FAX: 626-656-6188  BIANS 626-656-6188	V TO.  VTO. SULTER 170 MONTEREY  4 626 656 8 189  Psychlet  Sulpper Reference  SION 6. CIPNGB 12020224  CO. LTD.  BIGHT CO. LTD.	
HOTORCYCLE ITEE NO: ATHEO-A HADE IN CHINA CNTH NO. EISU0958835/BECERU5250/40'  Total member of perbages: SAY  Pelghr nod charges:  Total perpaid	1140' NO (P. 108CTNS MOTORCYCLE THIS SHIPM SOLID WOOD  TOTAL: ONE FORTY FT. HO Prepaid Collect  OCEAN PREIGHT PR	ENT DOES NOT PACKING MATT	CY/DOOR  CONTAIN ANY BRIAL  NLY.  PY OF GOODS PLEASE APPL  POL LOCISTICS, 11  400 S. ATLANTIC BI PARK, CA 91754  TEL: 526-656-6181  FAX: 626-656-6188  BIANS 626-656-6188	VIO.  VIO.  SULTER170 MONTEREY  4 626-656-8189  Payable at  Shipper-Rubsenca  340 No. CIPNGB12020224  CO. LTD.	1/2





102\_0913 102\_0914

CX061 EPA-000675





102\_0915 102\_0916





102\_0917 102\_0918



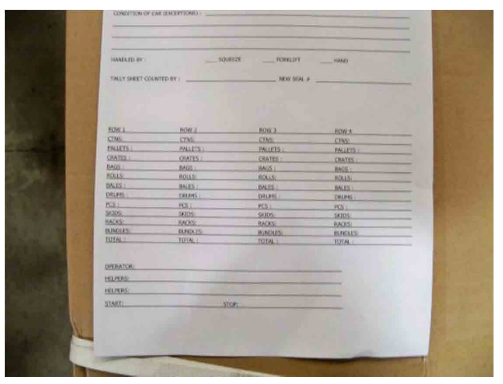


102\_0919 102\_0920

CS CA CS	\$20,000 \$20,000 \$100 \$1,000 \$1	FICALE STATE OF THE STATE OF TH
El'A		SPEEDY 50
	MOTORCYC ITEM NO:ATI MADE IN C	E 150.A IINA SPEEDY 50
	1	

ACCOUNT: SIZE: CONTAINER	3/19/2012 THERESA LEE CHE 20 24 #: EISU9956635 F: MOTORCYCLES	40_X		48	53	DOOR # : TRACKER #	MET - TRADE ENFORCEMEN DOM-D-13A PX12011972
CONDITION	OF CAR (EXCEPTIO	NS):					
HANDLED B						FT	_HAND
HANDLED B			SQUEEZE		FORKLII	FT	
HANDLED B	Y: T COUNTED BY:		SQUEEZE		FORKLII	FT	

102\_0921 102\_0922





102\_0923 102\_0924



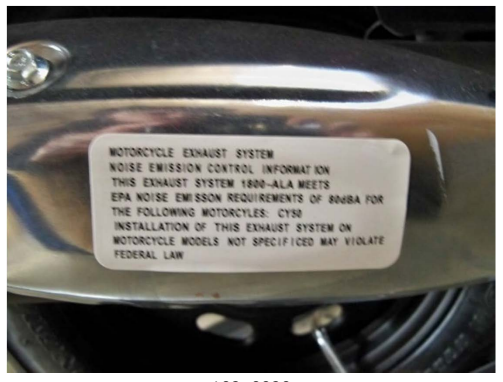


102\_0925 102\_0926





102\_0927 102\_0928





102\_0929 102\_0930





102\_0931 102\_0932





102\_0933 102\_0934





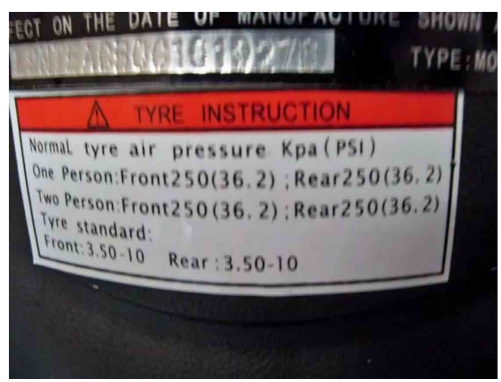
102\_0935 102\_0936





102\_0937 102\_0938





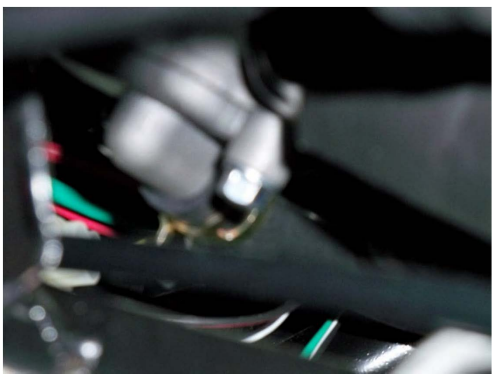
102\_0939 102\_0940



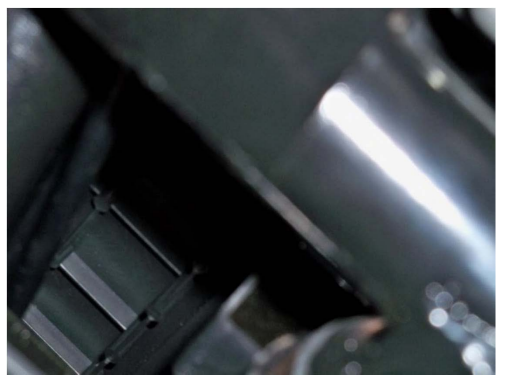


102\_0941 102\_0942



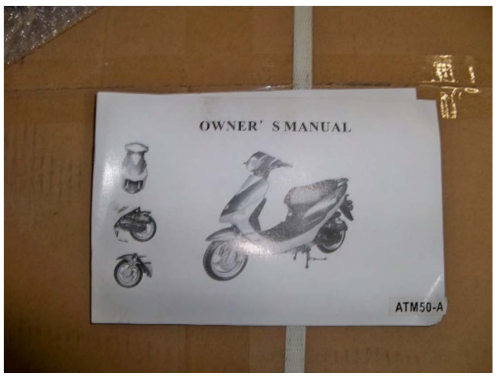


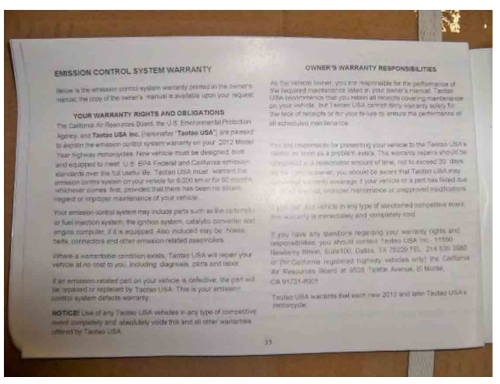
102\_0943 102\_0944



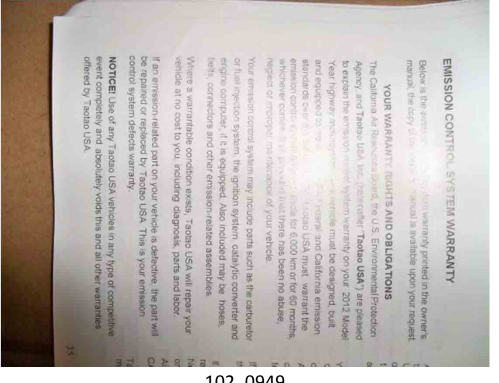


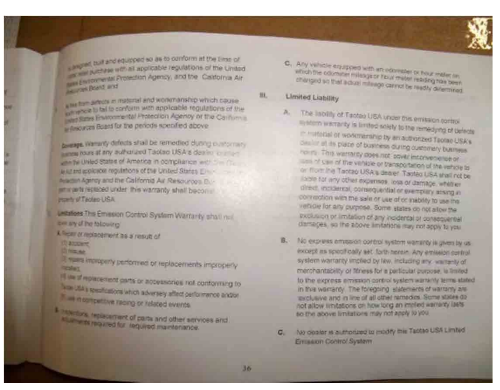
102\_0945 102\_0946





102\_0947 102\_0948





102\_0949 102\_0950





102\_0951 102\_0952





102\_0953 102\_0954





102\_0955 102\_0956







102\_0959 102\_0960





102\_0961 102\_0962





102\_0963 102\_0964





102\_0965 102\_0966





102\_0967 102\_0968





102\_0969 102\_0970





102\_0971 102\_0972





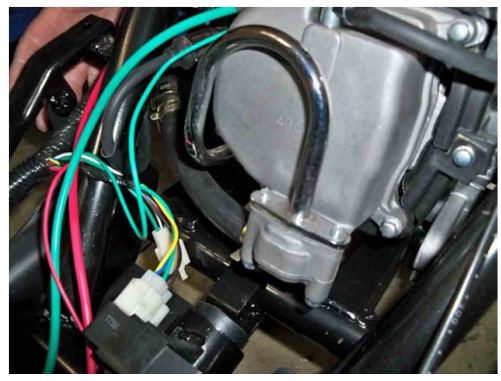
102\_0973 102\_0974





102\_0975 102\_0976





102\_0977 102\_0978





102\_0979 102\_0980





102\_0981 102\_0982





102\_0983 102\_0984





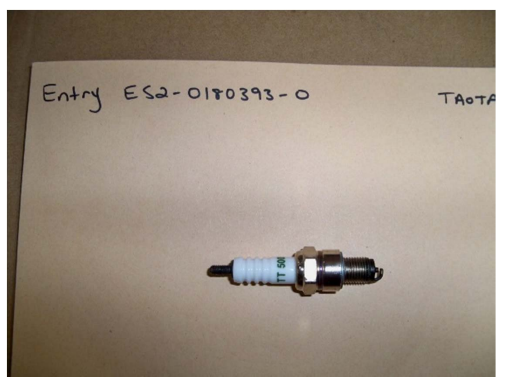
102\_0985 102\_0986





102\_0987 102\_0988





102\_0989 102\_0990





102\_0991 102\_0992





102\_0993 102\_0994



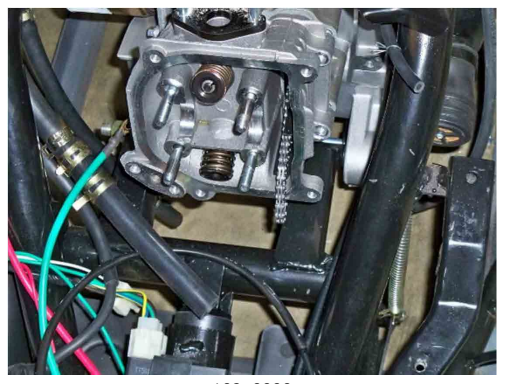


102\_0995 102\_0996



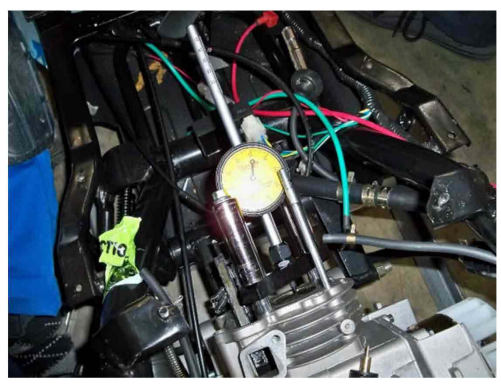


102\_0997 102\_0998





102\_0999 102\_1000



102\_1001

## Attachment 1 SAMPLE ORIGIN AND RECORD LOG

I, COLIN WANG of ERG hereby certify I	
removed the following item; Muffler/Exhaust Assembly, marked:	
Entry No.: ES2-0180393-0 Date Removed: Mar 27, 2012	
VIN: L9NTEACB OC 1019276	
From a: 2012 TAOTAO GROUP/JINYUN ZHEJIANG/ATM 50-	A
With USEPA Engine Family: CTAGC. 049MC1 Engine Family	
I further certify on Man 27, 2012 I secured the described item and have sole access to the item prior to shipping it to The Bionetics Corporation	

CHAIN OF CUSTODY						
Released By:	Date and Time	Received By:	Date and Time	Remarks		
Savoeurg Sa	3/27/12 0900	COLIN WANG	3/27/2012 09	00		
Organization	Seal Intact?	Organization	Seal Intact?	6		
CBP	Y,N, Comment	ERG	Y,N, Comment	Margary.		
Signature &		Signature CP Wang	- /			
COLIN WANG	3/28/2012	ANDY LOLL	4/3/200	Red From Fed EX No. 33		
Organization	Seal Intact?	Organization	Seal Intact?	Fre JEX		
ERG	Y,N, Comment	ERG	N, Comment	No -		
Signature CP Worng		Signature	1:45pm	0845		
Name		Name	MA NO			
Organization	Seal Intact?	Organization	Seal Intact?			
	Y,N, Comment	100	Y,N, Comment			
Signature		Signature	3,			

