

# TAOTAO GROUP CO.,LTD

ADD: XINBI HARDWARE XINTI TOWN JINYUN COUNTY ZHEJIANG, CHINA

TEL: 0086-578-3185851 FAX: 0086-578-3185853

E-MAIL: sales01@taotaogroup.com

HTTP: //www.taotaomotor.com www.taotaomotor.en.alibaba.com





# Company Profile

Taotao Group Co., Ltd. was founded in 1985, located in Jinyun County, Zhejiang Province, is near to the Jinhua-Lishui-Wenzhou Expressway and is adjacent to China Hardware City - Yongkang, Taotao Group has been a comprehensive large group enterprise integers R&D, production and sale, covering an area of 20,000 square meters. We have 2,000 employees and over 200 staff members with intermediate & senior technical titles. Our group has six subsidiary corporations, including Jinyun County Xiang Yuan Industrial Co., Ltd., Jinyun County Taotao Leisure Articles Co., Ltd., Jinyun Tianhui Import & Export Co., Ltd., Jinyun County Taotao Garden Tools Co., Ltd. and Zhejiang Voyage Motorcycle Co., Ltd. which are engaged in industry, real estate, hotels and financial investment. Our main products are ATVs, motorcycles, electric vehicles, electric bicycles, wooden doors, steel doors, running machines, fitness equipment and garden tools. All of our products have gained good value and wide permission from national and overseas markets for years.

R&D Capability Taotao Group has a great R&D department which covers more than 400 square meters, and owns more than 200 staff members with senior & intermediate technical titles. We are ready to provide you with OEM and ODM services. With our joint effort, Taotao products have been CE, EEC, UL, EPA, CARB and ISO9001:2000 Quality Management System certified. Taotao always develops 5-10 new products every year to meet different requirements from different markets.

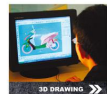
Large Output Taotao Group is the first grade production enterprise in China's motorcycle, electric vehicle and engine field, and is the first corporation of China and the hird corporation of world in aspect of attaining CPSC certificate from America. Our group has 4 casting shops, 4 welding shops, 2 mould shops, 1 injection shop, 1 hub-making shop and 1 heat-coping shop, and 16 production assembly lines for all different products, 4 plastic-spraying lines and 4 paint-coating lines. Our group has invested over 10 million RMB in establishing a testing center for motorcycles, electric vehicles and related spare parts, more than 0.1 billion RMB for production equipment and over 20 million RMB for testing equipment or instruments. The first-class production facilities, advanced testing equipment and skilled workers allow Taotao to produce 300,000 motorcycles, 300,000 engines, 300,000 ATVs, 300,000 electric vehicles, 100,000 running machines, 500,000 fitness equipment, 300,000 steel & wooden doors and 2 million saw chains every year.

Export Markets Taotao Group has 9 wholly owned companies in the United States, Canada, Russia and Dubai. Annual sales volume is more than 80 million US dollars. Taotao products have been exported to the USA. Canada. Europe, South America, the Middle East and Southeast Asia.



WHEEL THE WORLD













red blue

03

## ATA300-F POSSIBLE IN ANYWHERE

What can you do with a Freelander? What do you want to do?

This model features durability and reliability design which is ideal for hunting, agricultural tasks or leisure moments.

When the weekend is all yours you can go with freelander climb the mountain cross the Forest Desert, fish, hunting and so on It can help you go anywhere just enjoy your time.

# Specification

#### ENGINE

Type:276cc, Water cooled, 4-stroke, 1-cylinder Bore×Stroke: φ72.5×66.8mm Compression Ratio: 10.0:1 Carburetor: CVK052 Ignition: CDI Starting: Electrical start Transmission: L-H-N-R-P Drive Train: Shaft drive Max. Power: 13.8Kw/7000r/min Max. Torque: 25.3N.m/6500r/min

#### CHASSIS

Suspension/Front: Independent double swing arm Suspension/Rear: Independent double swing arm Brakes/Front: Hydraulic disc Brakes/Rear: Hydraulic disc Tires/Front: 25x8-12 radial

Tires/Rear:25x10-12 radial DIMENSIONS

#### DIMENSIONS

Overall Size (L\*W\*H) 2160\*1210\*1250mm Seat Height: 950mm Wheelbase: 1295mm

Ground Clearance: 200mm Battery: 12V14Ah Fuel Capacity: 12.5L Dry Weight: 320kg

Max. Load: 150kg Package Size: 2280×1300×870mm Loading Quantity: 8pcs/20'GP, 27pcs/40'HQ

#### MAIN PERFORMANCE

Max. Speed: 75km/h Fuel Consumption: 6.0L/100km Starting Time:≤15s Brake Distance: 30km/h≤7m







## **■ ATA110-F**



## Specification

#### ENGINE

Bore×Stroke: φ52.4×49.5mm Compression Ratio: 9.2:1 Carburetor: PZ20 Ignition: CDI Starting: Electrical start Transmission: Automatic Drive Train: Chain drive

Max. Power: 4.5Kw/8000r/min

Max. Torque: 6.9N.m/6500r/min

#### CHASSIS

Type: 107cc, Air cooled, 4-stroke, 1-cylinder Suspension/Front: Independent double swing arm Suspension/Rear: Single swing arm Brakes/Front: Drum Brakes/Rear: Ventilated Hydraulic disc Tires/Front: 16×8-7 radial Tires/Rear: 16×8-7 radial

DIMENSIONS Overall Size (L\*W\*H) 1320\*760\*980mm Seat Height: 640mm Wheelbase: 800mm Ground Clearance: 70mm Battery: 12V4Ah Fuel Capacity: 2.3L Dry Weight: 92kg Max. Load: 85kg

Package Size: 1225×760×590mm Loading Quantity: 52pcs/20'GP, 112pcs/40'HQ

MAIN PERFORMANCE

Fuel Consumption: 2.5L/100km

Brake Distance: 30km/h≤5.9m

Max. Speed: 50km/h

Starting Time:≤15s

## Specification

Type:107cc, Air cooled, 4-stroke, 1-cylinder Bore×Stroke: φ52.4×49.5mm Compression Ratio: 9.2:1 Carburetor: PZ20 Ignition: CDI Starting: Electrical start Transmission: Automatic Drive Train: Chain drive Max. Power: 4.5Kw/8000r/min Max. Torque: 6.9N.m/6500r/min

#### CHASSIS

Suspension/Front: Independent double swing arm Suspension/Rear: Single swing arm Brakes/Front: Drum Brakes/Rear: Ventilated Hydraulic disc

Tires/Front: 16×8-7 radial Tires/Rear: 16×8-7 radial

#### DIMENSIONS

Overall Size (L\*W\*H) 1320\*760\*980mm Seat Height: 640mm Dry Weight: 90kg Max. Load: 85kg

#### MAIN PERFORMANCE

Max. Speed: 50km/h Fuel Consumption: 2.5L/100km Starting Time:≤15s Brake Distance: 30km/h≤5.9m



ATV www.tastasmeter.com

WHEEL THE WORLD



Wheelbase: 800mm Ground Clearance: 70mm Battery: 12V4Ah Fuel Capacity: 3.5L

Package Size: 1160×790×650mm Loading Quantity: 42pcs/20'GP, 120pcs/40'HQ

## **■ ATA110-B**



## Specification

## ENGINE

Bore×Stroke: φ52.4×49.5mm Compression Ratio: 9.2:1 Carburetor: PZ20 Ignition: CDI Starting: Electrical start Transmission: Automatic Drive Train: Chain drive Max. Power: 4.5Kw/8000r/min

Max. Torque: 6.9N.m/6500r/min

#### CHASSIS

Type: 107cc, Air cooled, 4-stroke, 1-cylinder Suspension/Front: Independent double swing arm Suspension/Rear: Single swing arm Brakes/Front: Drum

Brakes/Rear: Ventilated Hydraulic disc Tires/Front: 14.5×7-6 radial

Tires/Rear: 14.5×7-6 radial

DIMENSIONS Overall Size (L\*W\*H) 1220\*730\*855mm Seat Height: 600mm Wheelbase: 785mm Ground Clearance: 70mm Battery: 12V4Ah Fuel Capacity: 3.5L Dry Weight: 73kg

MAIN PERFORMANCE

Fuel Consumption: 2.5L/100km

Brake Distance: 30km/h≤5.9m

Max. Speed: 50km/h

Starting Time:≤15s

Max. Load: 85kg Package Size: 1140×680×590mm Loading Quantity: 64pcs/20'GP, 136pcs/40'HQ

## Specification

#### ENGINE

Type: 124cc, Air cooled, 4-stroke, 1-cylinder Bore×Stroke: φ53.2×49.5mm Compression Ratio: 9.5:1 Carburetor: PZ20 Ignition: CDI Starting: Electrical start Transmission: 3-2-1-N-R Drive Train: Chain drive Max. Power: 5.0Kw/8000r/min Max. Torque: 7.0N.m/6500r/min

## CHASSIS

Suspension/Front: Independent double swing arm Suspension/Rear: Single swing arm

Brakes/Front: Drum Brakes/Rear: Ventilated Hydraulic disc

Tires/Front: 21X7-8 radial Tires/Rear: 20X9.5-8 radial

#### DIMENSIONS

Overall Size (L\*W\*H) 1580\*985\*1120mm Seat Height: 640mm Wheelbase: 1080mm Ground Clearance: 110mm

Battery: 12V9Ah Fuel Capacity: 3.5L Dry Weight: 132.5kg Max. Load: 90kg

Package Size: 1520×810×820mm Loading Quantity: 21pcs/20'GP, 64pcs/40'HQ

## MAIN PERFORMANCE

Max. Speed: 55km/h Fuel Consumption: 3.0L/100km Starting Time:≤15s Brake Distance: 30km/h≤7m



WHEEL THE WORLD



## **■ ATA125-G**



## Specification

#### ENGINE

Type:124cc, Air cooled, 4-stroke, 1-cylinder Suspension/Front: Independent double swing arm Overall Size (L\*W\*H) 1460\*1000\*920mm Max. Speed: 55km/h Bore×Stroke: φ53.2×49.5mm Compression Ratio: 9.5:1 Carburetor: PZ20 Ignition: CDI Starting: Electrical start Transmission: 3-2-1-N-R Drive Train: Chain drive

Max. Power: 5.0Kw/8000r/min

Max. Torque: 7.0N.m/6500r/min

#### CHASSIS

Suspension/Rear: Single swing arm Brakes/Front: Drum Brakes/Rear: Ventilated Hydraulic disc Tires/Front: 17X7-8 radial Tires/Rear: 18X9.5-8 radial

DIMENSIONS Seat Height: 650mm Wheelbase: 1050mm Ground Clearance: 120mm Battery: 12V9Ah Fuel Capacity: 3.5L Dry Weight: 90kg Max. Load: 90kg

Package Size: 1310×760×610mm Loading Quantity: 48pcs/20'GP, 108pcs/40'HQ

MAIN PERFORMANCE

Starting Time:≤15s

Fuel Consumption: 3.0L/100km

Brake Distance: 30km/h≤7m

## Specification

#### ENGINE

Type:149cc, Air cooled, 4-stroke, 1-cylinder Bore×Stroke: φ57.4×57.8mm Compression Ratio: 9.5:1 Carburetor: PZ26 Ignition: CDI Starting: Electrical start Transmission: F-N-R Drive Train: Chain drive Max. Power: 6.3Kw/7500r/min Max. Torque: 9.0N.m/5500r/min

#### CHASSIS

Suspension/Front: Independent double swing arm Suspension/Rear: Single swing arm Brakes/Front: Drum Brakes/Rear: Ventilated Hydraulic disc

Tires/Front: 21X7-8 radial Tires/Rear: 20X9.5-8 radial

#### DIMENSIONS

Overall Size (L\*W\*H) 1650\*1120\*1160mm Seat Height: 750mm Wheelbase: 1180mm Ground Clearance: 120mm Battery: 12V9Ah Fuel Capacity: 3.5L

Dry Weight: 140kg Max. Load: 130kg Package Size: 1480×840×820mm

Loading Quantity: 27pcs/20'GP, 66pcs/40'HQ

## MAIN PERFORMANCE

Max. Speed: 60km/h Fuel Consumption: 3.3L/100km Starting Time:≤15s Brake Distance: 30km/h≤7m



WHEEL THE WORLD



# **■ ATA110-D**



# Specification

Max. Power: 4.5Kw/8000r/min

Max. Torque: 6.9N.m/6500r/min

ENGINE
Type 107cc, Air cooled 4-stroke, 1-cylinder Bore-Stroke, e62 44-49 5mm
Compression Ratio 9 2.1
Garburetor P220
Brakes/Rear Ventilated Hydraulic disc Ground Clearance 70mm
Ignificant Cleb Inc.
Stating Electrical start
Transmission Automatic
Drive Tolio Chain drive

CHASSIS

Ususpension/Front: Independent double swing arm
Suspension/Rear Single swing arm
Suspension/Rear Single swing arm
Suspension/Rear Single swing arm
Wheelbase 800mm
Ground Clearance 70mm
Ignificant 16-8-7 radial
Brakes/Rear Ventilated Hydraulic disc
Ground Clearance 70mm
Irres/Front: 16-8-7 radial
Brakes/Rear 16-8-7 radial
Dry Weight 92kg
Max Load 85kg Package Size: 1220×760×600mm

Loading Quantity: 39pcs/20 GP, 112pcs/40 HQ

## MAIN PERFORMANCE

Red marble

Yellow marble

Max. Speed: 50km/h Fuel Consumption: 2.5L/100km Starting Time:≤15s Brake Distance: 30km/h≤5.9m

## Specification

#### ENGINE

Type: 124cc, Air cooled, 4-stroke, 1-cylinder Bore×Stroke: φ53.2×49.5mm Compression Ratio: 9.5:1 Carburetor: PZ20 Ignition: CDI Starting: Electrical start Transmission: F-N-R Drive Train: Chain drive Max. Power: 5.0Kw/8000r/min Max. Torque: 7.0N.m/6500r/min

#### CHASSIS

Suspension/Front: Independent double swing arm Suspension/Rear: Single swing arm

Brakes/Front: Drum Brakes/Rear: Ventilated Hydraulic disc Tires/Front: 19\*7-8 radial Tires/Rear: 18\*9.5-8 radial

#### DIMENSIONS

Overall Size (L\*W\*H) 1320\*900\*940mm Seat Height: 680mm Wheelbase: 880mm Ground Clearance: 100mm Battery: 12V4Ah

Fuel Capacity: 3.5L Dry Weight: 94kg Max. Load: 90kg

Package Size: 1300×770×620mm Loading Quantity: 36pcs/20'GP, 108pcs/40'HQ

## MAIN PERFORMANCE

Max. Speed: 55km/h Fuel Consumption: 3.0L/100km Starting Time:≤15s Brake Distance: 30km/h≤7m



# M ATA125-D





## **■ ATA150-D**



Camouflage

## Specification

ENGINE Type:149cc, Air cooled, 4-stroke, 1-cylinder Suspension/Front: Independent double swing arm Bore×Stroke: φ57.4×57.8mm Compression Ratio: 9.5:1 Carburetor: PZ26 Ignition: CDI Starting: Electrical start Transmission: F-N-R Drive Train: Chain drive

Max. Power: 6.3Kw/7500r/min

Max. Torque: 9.0N.m/5500r/min

## CHASSIS

Suspension/Rear: Single swing arm Brakes/Front: Drum Brakes/Rear: Ventilated Hydraulic disc

Tires/Front: 23X7-10 radial Tires/Rear:22X10-10 radial

#### DIMENSIONS

Overall Size (L\*W\*H) 1820\*1190\*1170mm Max. Speed: 60km/h Seat Height: 880mm Wheelbase: 1190mm Ground Clearance: 120mm Battery: 12V9Ah Fuel Capacity: 5L Dry Weight: 150kg Max. Load: 130kg

Package Size: 1580×905×800mm Loading Quantity: 14pcs/20'GP, 45pcs/40'HQ

# Specification

#### ENGINE

Type:175cc, Air cooled, 4-stroke, 1-cylinder Bore×Stroke: φ61×57.8mm Compression Ratio: 9.2:1 Carburetor: PZ24J Ignition: CDI Starting: Electrical start Transmission: F-N-R Drive Train: Chain drive Max. Power: 8.0Kw/6500r/min Max. Torque: 11.0N.m/5500r/min

#### CHASSIS

Suspension/Front: Independent double swing arm Suspension/Rear: Single swing arm Brakes/Front: Drum Brakes/Rear: Ventilated Hydraulic disc

Tires/Front: 21X7-8 radial Tires/Rear: 20X9.5-8 radial

#### DIMENSIONS

Overall Size (L\*W\*H) 1700\*1040\*1110mm Seat Height: 810mm Wheelbase: 1120mm Ground Clearance: 120mm

Battery: 12V9Ah Fuel Capacity: 5L Dry Weight: 170kg Max. Load: 150kg

Package Size: 1580×900×800mm Loading Quantity: 21pcs/20'GP, 42pcs/40'HQ

#### MAIN PERFORMANCE

Max. Speed: 72km/h Fuel Consumption: 3.8L/100km Starting Time:≤15s Brake Distance: 30km/h≤7m



# **■ ATA200-D**





14

13

MAIN PERFORMANCE

Starting Time:≤15s

Fuel Consumption: 3.3L/100km

Brake Distance: 30km/h≤7m

## **■ ATA250-D**







Red

Seat Height: 810mm

Wheelbase: 1120mm

Battery: 12V9Ah

Fuel Capacity: 5L

Ground Clearance: 120mm

## Specification

## ENGINE

15

Type: 197cc, Air cooled, 4-stroke, 1-cylinder Suspension/Front: Independent double swing arm Bore×Stroke: φ69×63mm Compression Ratio: 9.5:1 Carburetor: PZ27 Ignition: CDI Starting: Electrical start Transmission: 4-3-2-1-N-R

Drive Train: Chain drive Max. Power: 10.5Kw/7500r/min

Max. Torque: 15.0N.m/5500r/min

## CHASSIS

Suspension/Rear: Single swing arm Brakes/Front: Drum Brakes/Rear: Ventilated Hydraulic disc

## Tires/Front: 21X7-8 radial Tires/Rear:20X9.5-8 radial

Dry Weight: 170kg Max. Load: 150kg Package Size: 1580×900×800mm Loading Quantity: 21pcs/20'GP, 42pcs/40'HQ

#### DIMENSIONS

MAIN PERFORMANCE Overall Size (L\*W\*H) 1700\*1040\*1110mm Max. Speed: 75km/h Fuel Consumption: 4.0L/100km Starting Time:≤15s Brake Distance: 30km/h≤7m

## Specification

#### ENGINE

Type:175cc, Air cooled, 4-stroke, 1-cylinder Bore×Stroke: φ61×57.8mm Compression Ratio: 9.2:1 Carburetor: PZ24J Ignition: CDI Starting: Electrical start Transmission: F-N-R Drive Train: Chain drive Max. Power: 8.0Kw/6500r/min Max. Torque: 11.0N.m/5500r/min

#### CHASSIS

Suspension/Front: Dual double swing arm Suspension/Rear: Dual double swing arm Brakes/Front: Hydraulic disc Brakes/Rear: Ventilated Hydraulic disc Tires/Front: 21×7-8 radial Tires/Rear: 20.5×10-10 radial

#### DIMENSIONS

Overall Size (L\*W\*H) 2400\*1220\*1500mm Seat Height: 520mm Wheelbase: 2300mm

Ground Clearance: 120mm Battery: 12V9Ah Fuel Capacity: 10.0L Dry Weight: 245kg Max. Load: 160kg

Package Size: 2280×1290×840mm Loading Quantity: 8pcs/20'GP, 27pcs/40'HQ

## MAIN PERFORMANCE

Max. Speed: 60km/h Fuel Consumption: 5.0L/100km Starting Time:≤15s Brake Distance: 30km/h≤7m

Climb ability: ≤20°











#### **ENGINE**

Type:300cc, Water cooled, 4-stroke, 1-cylinder Borex Stroke: vg78x61.2mm Compression Ratio: 10.0·1 Carburetor: PD30 Ignition: CDI Starting: Electrical start Transmission: F-N-R Drive Train: Chain drive Max. Power: 14.0Kw/7000r/min Max. Torque: 23.0N m/5500r/min

## CHASSIS

Suspension/Front: Dual double swing arm Suspension/Rear: Single swing arm Brakes/Front: Hydraulic disc Brakes/Rear: Ventilated Hydraulic disc Tires/Front: 21x7-10 radial Tires/Rear:21x11-10 radial

#### DIMENSIONS

Overall Size (L\*W\*H) 3280\*1720\*1680mm Seat Height: 480mm Wheelbase: 2720mm Ground Clearance: 160mm Battery: 1274Ah Fuel Capacity: 12L Dry Weight: 405kg Max. Load: 300kg Package Size: 3310×1420×780mm Loading Quantity: 8pcs/20 GP, 27pcs/40\*HQ

## MAIN PERFORMANCE

Max. Speed: 75km/h Fuel Consumption: 6.0L/100km Starting Time:≤15s Brake Distance: 30km/h≤7m Climb ability: ≤30°



WHEEL THE WORL

# **■ ATK300-A**











#### **ENGINE**

Type:175cc, Air cooled, 4-stroke, 1-cylinder Bore-Stroke; @61x57.8mm Compression Ratio: 9.2:1 Carburetor: P224J Ignition: CDI Starting: Electrical start Transmission: F-N-R Drive Train: Chain drive Max. Power: 8.0 Kw/8500r/min Max. Torque: 11.0 N.m/5500r/min

## CHASSIS

Suspension/Front: Dual double swing arm Suspension/Rear: Single swing arm Brakes/Front: Hydraulic disc Brakes/Fear: Ventilated Hydraulic disc Tires/Front: 21×7-10 radial

#### DIMENSIONS

Overall Size (L'W'H): 2685\*1490\*1210mm
Seat Height: 420mm
Wheelbase: 1861mm
Ground Clearance: 150mm
Battery: 12V9Ah
Fuel Capacity: 6.0L
Dry Weight: 270kg
Max. Load: 160kg
Package Size: 2280×1300×610mm
Loading Quantity: 12pcs/20 GP, 38pcs/40 HQ

## MAIN PERFORMANCE

Max. Speed: 60km/h Fuel Consumption: 5.0L/100km Starting Time:≲15s Brake Distance: 30km/h≤7m Climb ability: ≤20°



WHEEL THE WORL

# M ATK175-E





## **■ ATK110-A**









Red



Green

MAIN PERFORMANCE

Fuel Consumption: 2.5L/100km

Brake Distance: 30km/h≤5.9m

Max. Speed: 50km/h

Climb ability: ≤20°

Starting Time:≤15s

## Specification

#### ENGINE

Type: 107cc, Air cooled, 4-stroke, 1-cylinder Bore×Stroke: φ52.4×49.5mm Compression Ratio: 9.2:1 Carburetor: PZ20 Ignition: CDI Starting: Electrical start Transmission: F-N-R Drive Train: Chain drive

Max. Power: 4.5Kw/8000r/min

Max. Torque: 6.9N.m/6500r/min

## CHASSIS

Suspension/Front: Dual double swing arm Suspension/Rear: Dual double swing arm Brakes/Front: Hydraulic disc Brakes/Rear: Ventilated Hydraulic disc Tires/Front: 16X8-7 radial Tires/Rear: 16×8-7 radial

## DIMENSIONS

Overall Size (L\*W\*H) 1660\*1080\*1125mm Seat Height: 330mm Wheelbase: 1365mm Ground Clearance: 90mm Battery: 12V5Ah Fuel Capacity: 4.0L Dry Weight: 120kg Max. Load: 100kg Package Size: 1650×750×500mm Loading Quantity: 40pcs/20 GP, 105pcs/40 HQ

# Specification

#### ENGINE

Type: 79cc, Air cooled, 4-stroke, 1-cylinder Bore×Stroke: φ52×37.4mm Compression Ratio: 8.5:1 Carburetor: PZ20 Ignition: Breakerless ignition system Starting: Hand start Transmission: Automatic Drive Train: Shaft drive Max. Power: 1.8Kw/3600r/min Max. Torque: 4.2N.m/3000r/min

#### CHASSIS

Suspension/Front: NO Suspension/Rear: NO Brakes/Front: NO Brakes/Rear: Ventilated Hydraulic disc Tires/Front: 13X5-6 radial Tires/Rear: 13X5-6 radial

Seat Height: 180mm Wheelbase: 920mm Ground Clearance: 60mm Battery: 12V4Ah Fuel Capacity: 1.3L Dry Weight: 60kg Max. Load: 50kg Package Size: 1370×830×620mm Loading Quantity: 33pcs/20'GP, 88pcs/40'HQ

Max. Speed: 20km/h Starting Time:≤15s Fuel Consumption: 2.0L/100km Brake Distance: 25km/h≤5m Climb ability: ≤12°



Overall Size (L\*W\*H) 1350\*800\*930mm

#### MAIN PERFORMANCE



BUGGY

www.tastaemeter.com







# **■ ATK175-D**

## Specification

#### ENGINE

Type: 175cc, Air cooled, 4-stroke, 1-cylinder Bore×Stroke: φ61×57.8mm Compression Ratio: 9.2:1 Carburetor: PZ24J Ignition: CDI Starting: Electrical start Transmission: F-N-R Drive Train: Chain drive Max. Power: 8.0Kw/6500r/min

Max. Torque: 11.0N.m/5500r/min

#### CHASSIS

Suspension/Front: Dual double swing arm Suspension/Rear: Single swing arm Brakes/Front: Hydraulic disc Brakes/Rear: Ventilated Hydraulic disc Tires/Front: 21×7-10 radial Tires/Rear:22×11-10 radial

DIMENSIONS Overall Size (L\*W\*H) 2450\*1510\*1580mm Seat Height: 420mm Wheelbase: 1892mm Ground Clearance: 150mm Battery: 12V9Ah Fuel Capacity: 4.5L Dry Weight: 240kg Max. Load: 160kg

Package Size: 2300×1300×660mm Loading Quantity: 12pcs/20'GP, 36pcs/40'HQ

Yellow

Blue

#### MAIN PERFORMANCE

Red

Max. Speed: 60km/h Fuel Consumption: 5.0L/100km Starting Time:≤15s Brake Distance: 30km/h≤7m Climb ability: ≤20°

## Specification

#### ENGINE

Type:175cc, Air cooled, 4-stroke, 1-cylinder Bore×Stroke: φ61×57.8mm Compression Ratio: 9.2:1 Carburetor: PZ24J Ignition: CDI Starting: Electrical start Transmission: F-N-R Drive Train: Chain drive Max. Power: 8.0Kw/6500r/min Max. Torque: 11.0N.m/5500r/min

#### CHASSIS

Suspension/Front: Dual double swing arm Suspension/Rear: Single swing arm Brakes/Front: Hydraulic disc Brakes/Rear: Ventilated Hydraulic disc Tires/Front: 19X7-8 radial Tires/Rear: 18×9.5-7 radial

#### DIMENSIONS

Overall Size (L\*W\*H) 2650\*1360\*1500mm Seat Height: 400mm Wheelbase: 2150mm Ground Clearance: 150mm Battery: 12V9Ah Fuel Capacity: 4.5L Dry Weight: 215kg Max. Load: 160kg

Package Size: 2500×1160×600mm Loading Quantity: 12pcs/20'GP, 32pcs/40'HQ

#### MAIN PERFORMANCE

Max. Speed: 60km/h Fuel Consumption: 5.0L/100km Starting Time:≤15s Brake Distance: 30km/h≤7m Climb ability: ≤20°

# BUGGY www.tastaemeter.com

# M ATK175-A2







24

## **₽ ATK125-A**











■ Red

## Specification

#### ENGINE

Type: 124cc, Air cooled, 4-stroke, 1-cylinder Bore×Stroke: φ53.2×49.5mm Compression Ratio: 9.5:1 Carburetor: PZ20 Ignition: CDI Starting: Electrical start Transmission: F-N-R Drive Train: Chain drive Max. Power: 5.0Kw/8000r/min

Max. Torque: 7.0N.m/6500r/min

#### CHASSIS

Suspension/Front: Dual double swing arm Suspension/Rear: Single swing arm Brakes/Front: Hydraulic disc Brakes/Rear: Ventilated Hydraulic disc Tires/Front: 16X8-7 radial Tires/Rear: 16×8-7 radial

DIMENSIONS Overall Size (L\*W\*H) 1900\*1250\*1300mm Seat Height: 300mm Wheelbase: 1400mm Ground Clearance: 130mm Battery: 12V4Ah Fuel Capacity: 3.5L Dry Weight: 110kg Max. Load: 100kg Package Size: 1690×1150×590mm Loading Quantity: 18pcs/20'GP, 56pcs/40'HQ

#### MAIN PERFORMANCE

Max. Speed: 55km/h Starting Time:≤15s Fuel Consumption: 3.0L/100km Brake Distance: 30km/h≤7m Climb ability: ≤20°

## Specification

#### ENGINE

Type:110cc, Air cooled, 4-stroke, 1-cylinder Bore×Stroke: φ52.4×49.5mm Compression Ratio: 8.0:1 Carburetor: PZ19 Ignition: CDI Starting: Kick start Transmission: Automatic Drive Train: Chain drive Max. Power: 5.5Kw/8000r/min Max. Torque: 8.0N.m/6000r/min

#### CHASSIS

Suspension/Front: Double shock absorber Suspension/Rear: Oil damper Brakes/Front: Hydraulic disc Brakes/Rear: Drum Tires/Front: 2.75-10 Tires/Rear:2.75-10

#### DIMENSIONS

Overall Size (L\*W\*H) 1350\*630\*855mm Seat Height: 650mm Wheelbase: 935mm Ground Clearance: 170mm Battery: 12V4Ah Fuel Capacity: 4.0L Dry Weight: 54kg Max. Load: 70kg Package Size: 1155×355×630mm

Loading Quantity: 96pcs/20'GP, 264pcs/40'HQ

#### MAIN PERFORMANCE

Max. Speed: 50km/h Fuel Consumption: 2.0L/100km Starting Time:≤15s Brake Distance: 30km/h≤5.9m











**■ DB14** 







# Specification

ENGINE Type:110cc, Air cooled, 4-stroke, 1-cylinder Bore×Stroke: φ52.4×49.5mm Compression Ratio: 8.0:1 Carburetor: PZ19 Ignition: CDI Starting: Kick start Transmission: 4-3-2-N-1 Drive Train: Chain drive

Max. Power: 5.5Kw/8000r/min

Max. Torque: 8.0N.m/6000r/min

## CHASSIS

Suspension/Front: Double shock absorber Suspension/Rear: Oil damper Brakes/Front: Hydraulic disc Brakes/Rear: Hydraulic disc Tires/Front: 2.50-14 Tires/Rear:3.00-12

## DIMENSIONS

Overall Size (L\*W\*H) 1590\*700\*1040mm Seat Height: 710mm Wheelbase: 1115mm Ground Clearance: 290mm Battery: 12V4Ah Fuel Capacity: 4.0L Dry Weight: 57kg Max. Load: 70kg Package Size: 1370×360×780mm Loading Quantity: 75pcs/20'GP, 150pcs/40'HQ

## MAIN PERFORMANCE

Max. Speed: 50km/h Fuel Consumption: 2.0L/100km Starting Time:≤15s Brake Distance: 30km/h≤5.9m







40HQ capacity 83 units

Engine type GY6 149.6cc Max power/RPM(kw/r/min) 6.3/7000 Max torque/RPM(N.m/r/min) 8.3/6000 Fuel consumption 5L/100km Tank capacity 4.5L Culth Automatic Supply sustem Carburetor Brake control(rear) Hand control Way of drive Chain and rubber track drive Start type Electrical and handle start Max speed45-50km/h Overall size (L\*H\*W) 2500\*950\*1140mm Dry weight 170kg Load, Max 150kg Brake system (rear) Disc brake Climb ability 25°-30° Caterpillar band overall length 2150mm Caterpillar band width 380mm Press snow deepth 5-8cm Press snow length 880mm Skid L\*W 920×135mm

Engine type GY6 200cc Max power/RPM(kw/r/min) 7.6/7000 Max torque/RPM(N.m/r/min) 10.2/5000 Fuel consumption 5.5L/100km Tank capacity 4.5L Culth Automatic Supply sustem Carburetor Brake control(rear) Hand control Way of drive Chain and rubber track drive Start type Electrical and handle start Max speed45-50km/h Overall size (L\*H\*W) 2500\*950\*1140mm Dry weight 170kg Load, Max 170kg Brake system (rear) Disc brake Climb ability 30°-35° Caterpillar band overall length 2400mm Caterpillar band width 310mm Press snow deepth 5-8cm Press snow length 880mm Skid L\*W 920×135mm 40HQ capacity 83 units



WHEEL THE WORLD











Engine type GY6 170cc
Max power/EPM(kwl/r/min) 7 6/7000
Max torque/RPM(N.ml/r/min) 10.2/5000
Fuel consumption 5.5L/100km
Tank capacity 4.5.
Culth Automatic
Supply sustem Carburetor
Brake control(rear) Hand control
Way of drive Chain and rubber track drive

Start type Electrical and handle start Max speed45-50km/h Overall size (L"H"W) 2500°950°1150mm Dry weight 130kg Load Max 150kg Brake system (rear) Disc brake Climb ability 30°-35° Caterpillar band overall length 2150mm Caterpillar band width 380mm Press snow deepth 5-8cm Press snow length 880mm Skid L"W 920×150mm 40HQ capacity 83 units



WHEEL THE WORLD









Handle/Electric double Start System Electric Start, when the temperature above -20°C, Electric way will be the first choice of starting, however when weather declining to under -20°C, handle system can ensure you to start snownobile easily.



40HQ capacity: 54units

Skid L\*W (mm): 920\*135

Cnterpillar band width: 310mm

Overall Icnght (II): 2400mm
Overall Icnght (II): 980mm
The width of handlebar work cente (B2): 650mm
NW (kg): 150
With packing frame and carton (G.W): 155
Engine type: GY6
Max power/RPM (kwir/min): 6.3/7000
Max power/RPM (kwir

seat height (II): 550mm handle corner (a): 40° Load Max: 150kg Climb ability displacement (mi): 149cc Max torque/RPM (N mi/min): 9.3/6000 Max torque/RPM (N mi/min): 9.3/6000 transmission type: Chain and rubber track drive start type: electrical shift way (formt, air, reverse): hand shift tank capacity: 5L brake control (rear): hand control battery: 7All caterpillar band drive square: 0.35m² skid cover square: 0.35m² skid cover square: 0.1m²



WHEEL THE WORLD







