ATV Snowmobile Motorcycle Watercraft, epa atv .electric motorcycle, atv snowmobile dirtbike, polaris **snowmobile**s, snowmobiles for sale

2012 Polaris Turbo IQ LXT: USD4900/unit



### Engine:

Engine Type Horizontal In-line

Cylinders 2

Engine Stroke 4-Stroke

Horsepower (bhp/kW) 140 / 104.5

Cooling Liquid

Valve Configuration OHV

Bore (mm/in) 85 / 3.35

Stroke (mm/in) 66 / 2.6

Displacement (cc/ci) 750 / 45.8

Starter Electric

Fuel Requirements Regular

Fuel Type Gas

Turbocharged Yes

Supercharged No

Fuel Injector Yes

Carburetor No

Carburetion Type Fuel Injected

Kill Switch / Tether Cord Standard

#### Sound Reduction Standard

Transmission Type Continuously Variable (CVT)

Primary Drive (Rear Wheel) Belt

Primary Drive (Engine / Transmission) Belt

Reverse Yes

Hi / Low Range No Clutch Brand P-85 / P2

Throttle Type Thumb

#### Brakes:

Brake Brand Name Phantom™ Rear Brake Type Hydraulic Disc

#### Suspension:

Front Suspension Type Independent A-Arm

Front Travel (in/mm) 10 / 254

Front Suspension Brand Name IQ

Front Stabilizer Bar No

Adjustment Type Shock Mounted Adjustment

Rear Travel (in/mm) 14 / 356

Number Rear Shock Absorbers 2

Rear Suspension Brand Name IQ

Rear Stabilizer Bar No

Front Shock Absorber Brand Ryde FX®

Front Shock Absorber Type Adjustable Gas Shock

Coil Over Shock Yes

Rear Shock Absorber Brand Ryde FX®

Rear Shock Absorber Type Gas Shock

Center Shock Absorber Brand Ryde FX®

Center Shock Absorber Type Adjustable Gas Shock

#### Steering:

Steering Type Manual Steering Control Handlebar Tilt Steering Standard

#### **Technical Specifications:**

Length (ft) 10.75

Width (in/mm) 48 / 1220 Height (in/mm) 52 / 1321

Maximum Ski Stance (in/mm) 42.5 / 1080 Minimum Ski Stance (in/mm) 42.5 / 1080

Length (ft/ft) 10

Length (ft/in) 9

Dry Weight (lbs/kg) 645 / 292.6 Fuel Capacity (gal/l) 10.2 / 38.6

Engine Displacement to Weight (cc) 1.16

Seats:

Seat Type Two-Piece

Adjustable No Seat Material Vinyl

Seat Location Driver and Passenger

Folding No

Number Of Seats 2

Detachable Passenger Seat Standard

Backrest Type Fixed

Backrest Location Passenger

Lumbar Adjustment No

Grab Rail or Strap Standard

Exterior:

Frame Aluminum

Body Material Plastic

Frame Brand IQ

Skid Resistant Yes

Tunnel Braces No

Hand Grips Standard

Saddle Bag Guard No

Belt Guard Yes

Hand Guards No

Brush Guard No

Light Guard No

Snow Guard Yes

Exterior Covers Standard

Handlebars Standard

Front Bumper Standard

Rear Bumper Standard

Passenger Foot Rests Standard

Ski Material Composite

Ski Handle Standard

Skag Material Dual Carbide

Instrumentation:

Digital Instrumentation Standard

Tachometer Standard

Trip Odometer Standard

Speedometer Standard

Temperature Warning Type Light

Fuel Level Warning Type Gauge

#### Pricing:

Warranty (Condition) Limited

Zero Price Schema 0

NADA Value Average 0

NADA Value Low 0

NADA Value High 0

#### Identification:

Generic Type (Primary) Touring

Manufacturer Country USA

Introduction Year 2006

NADATrimID 82094

#### Drive Line:

Track Brand Hacksaw

Track Length (in/mm) 136 / 3454.4

Track Width (in/mm) 15 / 381

Lug Height (in/mm) 1 / 25.4

Number Of Tracks 1

#### Mounts:

Windshield Mounts Standard

Paint & Finish:

Metallic No

Decal Kit Standard

Glass:

Rearview Mirrors Standard

Height Adjustable No

Tinted Yes

Heated No

Height High

Storage:

Tail Bag Material Vinyl

Tail Bag Trim Plain

Underseat Storage Standard

Lockable Storage Standard

Rear Rack Storage Material Soft Vinyl

Rear Rack Storage Trim Plain

Glove Box / Dash Storage Standard

### Rear Storage Well Standard

Lights:

Halogen Headlight (s) Standard

Convenience:

Adjustable Yes

Power Outlet Standard

Adjustable Handlebars Standard Hand Muff Location Passenger

Heated Yes

#### 2012 Arctic Cat TZ1 Turbo LXR: USD5290/unit



Engine:

Engine Type Horizontal In-line

Cylinders 2

Engine Stroke 4-Stroke

Horsepower (bhp/kW) 177 / 132.1

Cooling Liquid

Valves 8

Valves Per Cylinder 4

Valve Configuration DOHC

Bore (mm/in) 98 / 3.86

Stroke (mm/in) 70 / 2.76

Displacement (cc/ci) 1056 / 64.4

Starter Electric With Remote

Fuel Requirements Regular

Fuel Type Gas

Turbocharged Yes

Supercharged No

Fuel Injector Yes

Fuel Injector Size (mm) 46

Carburetor No

Carburetion Type Fuel Injected

Speed Governor No

Sound Reduction Standard

#### Transmission:

Transmission Type Continuously Variable (CVT)

Primary Drive (Rear Wheel) Belt

Primary Drive (Engine / Transmission) Belt

Reverse Yes

Throttle Type Thumb

#### Brakes:

Rear Brake Type Hydraulic Disc

#### Suspension:

Front Suspension Type Independent Double Wishbone

Front Travel (in/mm) 9.5 / 241.3

Front Suspension Brand Name AWS VII

Front Stabilizer Bar Yes

Adjustment Type Spring Mounted Adjustment

Rear Travel (in/mm) 13.3 / 337.8

Number Rear Shock Absorbers 2

Rear Suspension Brand Name FasTrack®

Rear Stabilizer Bar Yes

Front Shock Absorber Brand Fox® Zero Pro

Front Shock Absorber Type Gas IFP Shock

Coil Over Shock Yes

Rear Shock Absorber Type Gas Shock

Center Shock Absorber Type Hydraulic Twin Tube Shock

#### Steering:

Steering Type Manual

Steering Control Handlebar

Tilt Steering Standard

**Technical Specifications:** 

Length (ft) 10.67

Width (in/mm) 48 / 1219.2

Maximum Ski Stance (in/mm) 43 / 1092.2

Minimum Ski Stance (in/mm) 43 / 1092.2

Length (ft/ft) 10

Length (ft/in) 8

Weight Standard

Fuel Capacity (gal/l) 10.8 / 40.9

Performance Standard

#### Seats:

Seat Type Two-Piece

Adjustable Yes

Seat Material Vinyl

Seat Location Driver and Passenger

Number Of Seats 2

Detachable Passenger Seat Standard

Backrest Type Detachable

Lumbar Adjustment No

Heated Seat Standard

Grab Rail or Strap Standard

#### Exterior:

Frame Aluminum

Body Material Plastic

Floor Board Location Driver and Passenger

Skid Resistant Yes

Hand Grips Standard

Saddle Bag Guard No

Hand Guards No

Brush Guard Yes

Snow Guard Yes

Side Cover No

Fuel Tank Cover Yes

Handlebars Standard

Front Bumper Standard

Rear Bumper Standard

Wind Deflector Standard

Passenger Foot Rests Standard

Handlebar Hooks Standard

Ski Material Plastic

Ski Handle Standard

Skag Material Dual Carbide

Instrumentation:

Digital Instrumentation Standard

Clock Standard

Tachometer Standard

Trip Odometer Standard

Speedometer Standard

Hour Meter Standard

Temperature Warning Type Light

Fuel Level Warning Type Gauge

Altimeter Standard

Pricing:

Warranty (Condition) Limited

Zero Price Schema 0

NADA Value Average 0

NADA Value Low 0

NADA Value High 0

Identification:

Generic Type (Primary) Touring

Manufacturer Country USA

Introduction Year 2009

NADATrimID 82008

### Drive Line:

Track Brand Cobra Track

Track Length (in/mm) 144 / 3657.6

Track Width (in/mm) 15 / 381

Lug Height (in/mm) 1.25 / 31.8

Number Of Tracks 1

#### Mounts:

Saddle Bag Mounts Standard

Windshield Mounts Standard

Paint & Finish:

Paint Standard

Decal Kit Standard

#### Glass:

Rearview Mirrors Standard

Height Adjustable Yes

Tinted Yes

Heated No

Height High

#### Storage:

Saddle Bag (s) Standard
Saddle Bag Material Vinyl
Saddle Bag Trim Plain
Number Of Saddle Bags 2
Location Left and Right Side
Tail Bag Material Vinyl
Tail Bag Trim Plain
Underseat Storage Standard
Rear Rack Standard
Rear Rack Storage Material Vinyl
Rear Rack Storage Trim Plain

#### Lights:

Halogen Headlight (s) Standard

#### Convenience:

Heated Hand Grip Location Driver and Passenger Adjustable Yes Power Outlet Standard Adjustable Handlebars Standard Hand Muff Location Passenger Heated No

inforcer 300cc 4 stroke sleds snowmobile : USD1900/unit



Engine Type: 4-Stroke
Engine Displacement: 300cc
Engine Cooling: Liquid-Cooled
Horsepower rating: 22 hp

Ski Stance: 39.4 inches/UHMW Plastic Front Suspension: A-ARM Independent

Front Shocks: High-Quality PPD, Aluminum Bodied T/A

Front Travel: 7.0 inches

Rear Suspension: "Premier Trail Tamer", slide rail design Rear Shock: High-Quality PPD, Aluminum Bodied T/A

Rear Travel: 8.5 inches

Track Width/Length: 10 inches/96 inches

Track Lug: .91 inches Brakes: Hydraulic Disc

Fuel Capacity: 4.5 US gallons Overall Width: 43.4 inches Overall Length: 87.3 inches

Headlight: Automotive Style HS Bulb x2, 35 watt x2

Rear Light: Premier Trademark Double-Barrel Shotgun Style LED

Est. Dry Weight: 338 pounds

Est. Performance:

(Top Speed) 40-42 mph Electric Start: Standard Reverse: Standard Heated Grips: Standard

Heated Visor Outlet: Standard Electric Fuel Gauge: Standard

Lockable Underseat Storage: Standard

Available Colors: Premier Candy-Apple Red /Black

200cc Snow Scooter SN01 : USD1090/unit



Model no.: Sn01

Details: Specifications:

1) gutsy 200cc, 4-stroke lifan engine

2) 18hp

3) 29mm carburetor

4) 36mm ups forks with adjustable rebound

5) sturdy steel frame and swing arm

6) rugged 310mm wide snowmobile track mat

7) ski in plastic/composite materials with three bars

8) 4 speed gearbox with manual clutch

9) twist grip throttle, electric start, kick start

10) headlight, disc brake

11) product size: 217 x 81 x 120cm

Packing: Carton dimensions:

1) 142 x 42 x 75cm, n. W.: 72kg, g. W.: 85kg

2) 92 x 42 x 47cm, n. W.: 37kg, g. W.: 39kg

#### 300CC SNOWMOBIEL SNOW SKI SNOW SCOOTER

#### : USD1780/unit



300CC SNOWMOBIEL ,SNOW SKI;SNOW SCOOTER

## **Specification:**

Length/width/height(mm): 2100x1400x1100

Rubber track LxW (mm): 2275 x 254

Carrying Capacity(kg): 150

Dry weight(kg): 135

Climbability(degree) >=30

Top Speed(km/h >70

Asoline Tank Cubage(L): 20

Start: Electric Brake: Hydraulic Disc Brake

Engine style: Single cylinder, Four stroke; Water cooled, with

Reverse, SOHC

Displacement(CC): 300CC Max power(kW/6500r/min): 12.5 Max. Torque(N. M/5500r/min): 20.5

Transmission: Stepless, reverse gear, CVT

**Turnabout type: Aspect handle** 

# **Loading Quantity: 32PCS for 40ft container**

2011 Can-Am Outlander<sup>TM</sup> MAX 500 EFI USD2600



## **Engine:**

Engine Type V Twin

Cylinders 2

Engine Stroke 4-Stroke Valve Configuration SOHC

Displacement (cc/ci) 499.6 / 30.5 Carburetion Type Fuel Injected

#### **Transmission:**

Transmission Type Continuously Variable (CVT)

Primary Drive (Front Wheel) Shaft Reverse Yes

# Wheels & Tires:

Front Tire (Full Spec) Carlisle 25 X 8-12 Rear Tire (Full Spec) Carlisle 25 X 11-12

**Brakes:** 

Front Brake Type In-Board Dual Disc

Rear Brake Type Hydraulic Disc

# **Technical Specifications:**

 Wheelbase (in/mm)
 59 / 1499

 Dry Weight (lbs/kg)
 704 / 319.3

 Fuel Capacity (gal/l)
 4.3 / 16.3

Seats:

Seat Height (in/mm) 34.5 / 877

Number Of Seats 2

**Drive Line:** 

Driveline Type Selectable 4X2 / 4X4

Number Of Driveline Modes 2

Limited Slip Differential Standard Differential Lock Standard

Storage:

Rear Rack Standard Front Rack Standard

Lights:

Halogen Headlight (s) Standard

Joyner 250cc Sand Viper - Off Road Dune Buggie USD1690/unit





Displacement 249cc

Engine: 1-Cylinder 4-Stroke Power Rating: 14 HP - 10.1 KW Fuel Dispersion: Carbureted

Fuel Capacity: 3.7 Gallon Fuel Tank

Top Speed: 35-40 MPH

Transmission: Automatic CVT

Hi/Low/Reverse Drivetrain: Rear 2WD

Front Travel: 8--10" Rear Travel: 8-10"

Tires Front: AT21x8x10
Tires Rear: AT22x10x10
L x W x H: 102" x 60" x 60"

Wheelbase: 98"

Ground Clearance: 10" Weight: 819lbs (371kg) EPA / CARB Approved

1000cc EEC EPA ON ROAD BUGGY GO KART : USD3100/unit



Engine type: 4 cylinder,4-stroke,liquid cooling

Displacement(CC): 1100

Rated power(kw/r/min): 38.5kw/5200r/min

Max. torque(N.m/r/min):  $83N \cdot m/3000 \sim 3500r/min$ 

Start mode: Electrical

Shift type: 5 Forward + 1 Reverse

Dimension:L\*W\*H(mm) 3000\*1900\*1580

Net weight(Kg.): 500 Brake track:≤m(30km/h) ≤7m

Brake system(Front/Rear): Hydraulic, disc brake

Drive mode: Shaft drive,2 rear wheel

Climbing capacity: ≤35°
Ground clearance(mm): 225

Max. speed: ≤110km/h

Suspension(Front/Rear): Independent suspension

Wheel base(mm): 2250
Front track(mm): 1470
Rear track(mm): 1620

Tyre (Front/Rear) 25\*8-12 /25\*10-12

Fuel tankage(gallon) 20L Container load(20GP/40HQ) 6&16pcs

# 1100cc eec go kart : USD3000/unit



DIMENSIONS
Overall Length 2960mm
Overall Width 1690mm
Overall Height 1450mm
Wheelbase 2320mm
Ground Clearance 220mm

Engine Model DZ465MYG
Type 4-stroke, Water-cooled, Straight, Single Over-head Camshaft,
Electronic Fuel Injection
Displacement 1100ml
Bore × Stroke 65.5mm × 78mm

Max Power 15kw@3000rpm

Max. Torque 65N.m @1800rpm

Cylinder Compression 9.0 ±1

Cylinder Quantity 4

Cylinder Diameter 65.5mm

Order of Cylinder Work 1-3-4-2

Piston to Cylinder Clearance 0.2mm

Valve Clearance Intake 0.11mm~0.13mm

Exhaust0.15mm~0.18mm

Coolant Capacity 6.5L

Engine Oil Type Summer SF 20W/40

Winter SF 10W/30

Engine Oil Capacity 3L

Gearbox Oil Type Medium-weight Vehicle Gearbox Oil Gearbox Oil Capacity 2L

#### **TRANSMISSION**

Transmission 5 Speed Manual with Reverse Clutch Dry, Single Disc, Diaphragm Spring, Constant Pressure

Suspension System Front Independent Double A-arm

Rear Independent Double A-arm

#### **FUEL SYSTEM**

Fuel System Computer Control, Electric Fuel Injection (EFI)

#### **ELECTRIC SYSTEM**

Spark Plug Resistor

Spark Plug Clearance 1.0mm~1.1mm

Battery Type Lead Acid, Service Free

Battery Capacity 12V 40AH

Main Fuse 25A

Engine Fuse 15A

Headlamp/Taillight Fuse 10A

Headlamp Bulb 12W

Taillight Bulb 5W

#### **CHASSIS**

Front Tire 25×8.00-12

Rear Tire 25×10.00-12

Front Tire Pressure 175kpa

Rear Tire Pressure 175kpa

Front Brake Hydraulic, Disc Brake

Minimum Front Brake Disc Thickness 3mm

Maximum Front Brake Disc Diameter 220mm

Minimum Front Brake Pad Thickness 5mm

Rear Brake Hydraulic, Disc Brake Minimum Rear Brake Disc Thickness 8.5mm Maximum Rear Brake Disc Diameter 220mm Minimum Rear Brake Pad Thickness 7mm



Engine: 250cc cvt 4 stroke water cooling engine

Transmission chain

Brakes Front brake: disc brake Rear brake: disc brake

Brake operation disc brake

Tires,front/rear 19 x 7.00-8 /22 x 11-10

Fuel capacity/type 7.4L

Weight, G.W./N.W 238kg /263kg

Max load 150kg

**DIMENSIONS** 

Wheelbase 1480mm
Height to seat 440mm
Min ground clearance 170mm
Carton size 2290mm x1190mm x 830mm

Shipping info Qty/40' HQ: 30pcs

# 800cc jeep go kart eec buggy: USD2600/unit



Specifications: EngineType: Doublecylinderforcedwatercooled4stroke

EngineDisplacement: 644mlBorexStroke: 76x71mm

Corrected compression ratio: 8.4:1 Output power20.6/4500kw/r/min

Maximum torque: 44/2700-3300N.m/r/min

Maximum speed: 80km/h

Starting: Electric Ignition: CDI

Transmission Type: Rear wheel Drive

Front Suspension: Independent double wishbone Rear Suspension: Independent double wishbone Front Brakes: Dual hydraulic disc, twin piston

Rear Brakes: Hydraulic disc, self adjust parking system, shaft

mounted

Front Tires: 24 x 8-12NHS Rear Tires: 24 x 8-12NHS

Length x Width x Height: 2760x1208x1418mm

Wheel distance: 1756mm Ground Clearance: 170mm

Fuel Capacity: 20L

Load Capacity Bed Capacity: 362kgs







#### **DIMENSIONS**

Overall Length 2730mm

Overall Width 1700mm

Overall Height 1480mm

Carton Size 2550mm x 1470mm x 759mm

Wheelbase 1925mm

Front Track 1440mm

Rear Track 1405mm

Ground Clearance 280mm

#### **ENGINE**

Type 3-Bore,4-Stroke, Liquid-cooled

Bore x Stroke 68.5mm×72mm

Displacement 796 cc

Compression ratio 8.7:1

Carburettor BJH101E or CSH101E

Max Power 26.2kw/5500rpm

Maximum Torque 57/2500~3000Nm/r/min

Starting Electric Ignition C.D.I

Lubrication Force & Splash

Transmission / Steering Manual clutch, 4 shift/Reverse/ Right Hand

Spark Plug F6T or F6TC Plug gap  $0.7 \pm 0.1$ mm Fuel type Fuel type

Lubricate oil 0 ° C SAE-15W/40

0°C SAE-10W/30

Brake Track < 7m @ 20miles/h

Top speed 55 miles/h (or limited as customers require)

#### **CHASSIS**

Front, Rear brake Hydraulic disc, foot control

Front tire 25×8-12

Rear tire 25×10-12

Front Suspension Independent Dual A-Arm

Rear Suspension Independent Dual A-Arm

Final Drive Shaft driven

TIRE PRESSURE

Front 70kpa 0.7kg/c

Rear 70kpa 0.7kg/c

#### **CAPACITIES**

Maximum load 200kg

Fuel tank 23.0L

Engine oil 2900ml

Coolant 4000ml

Starting <5s

Climbing 20°-25°

Battery 12V32Ah

Fuse 30A

Net Weight 500kg

650cc Off road Dune buggy: USD3120/unit.



2 Cylinder 4- Stroke (Clone Daihatsu Engine like in Courier Vans)

Can purchase replacement parts from Autobarn/Repco like belts etc

4 Speed Manual Transmission With Reverse

26 Horse Power

Electric Start

Locking Gas Cap

Rack & Pinion Steering

Length 113" X Width 62" X Height 63"

Ground Clearance 13"

Travel Front 10-12" Rear 10-12"

4 Disc Brakes

72 - 90 KPH (45-55 MPH)

Independent Front & Rear Suspension With Gas Shocks Polished Pipe & Polished Wheels

Available in right hand drive

Weight 992 LBS

EPA / CARB

Weight: 992lbs

Dry Weight: 1014lbs

Length: 113" Width: 62" Height: 63" Wheel Base: 81"

Front Tire: AT25X8-12 (10PSI) Rear Tire: AT25X10-12 (10PSI)

Front Suspension: Ind. Dual A-Arm Travel: 10"-12" Rear Suspension: Ind. Dual A-Arm Travel: 10"-12"

Front Brake: Disc Rear Brake: Disc

Engine: 644cc, 2 Cylinder, 4 Stroke Max Power: 20.6Kw/5300rpm

Ignition: CDI w/2-Keys Top / Max Speed: 55MPH + Fuel Capacity: 6.1 Gallons

Displacement: 644cc, 26 Horse Power Gear: 4 Speed Manual w/Reverse

Drive Line: 4 Speed Manual w/Reverse

Steering: Rack & Pinion

Drive Train: Rear 2Wheel Drive

Ground Clearance: 13"

2011 MODEL 250cc Sahara XT-2 Dune Buggy: USD1600/unit





SPECIFICATIONS
Model Sahara Series-2 XT250GK-9
engine model 172mm
type forced water-cooled, single cylinder, 4-stroke

engine capacity 250cc

bore x stroke 72mm x 60mm

compression ratio 10:1

max power 12.5.0kw/ 7000rpm

standard power 10.5kw/ 6500rpm

max torque 17:6N.m/ 5500 rpm

idling speed 1500+- 100rpm

min fuel consumption 354g/KW.h

fuel type SAE 90# or above (unleaded)

lubricate oil SAE 10W/30SF

Displacement 244ml

ignition C.D.I

starting electric

spark plug D7

clutch automatic, centrifugal, dry, shoe type

generator outer rotor, flywheel

carburetor vacuum film type

lubrication pressure and splash

air cleaner paper element, filtration type

transmission automatic (C.V.T system)

Gear-shifting Automatic, centrifugal

primary transmission ratio 2.2-0.9

reduction ratio 6.6

overall length 2485mm

overall width 1480mm

overall height 1500mm

wheelbase 1605mm

cooling water cooled

cooling flood anticorrosive, anti-freeze

size 422mmx430mmx527mm

net weight 31.5kg

fuel tank 9.5L

starting electric

top speed 65-70km/h

brake system hydraulic disc, left foot control

front tyre pressure 175kpa

rear tyre pressure 200kpa

net weight 325kg

# 1000cc Twin Seater Offroad Dune buggy:

# USD4100/unit



# **SPECIFICATIONS**

This is a 1000cc Buggy

Engine Type :- 4 Cylinder 4 Stroke Water Cooled

Gear Box :- 4 Speed with Reverse

Rated Power :- 25.7Kw at 5500 R.P.M.

Max Torque :- 51.5 Nm at 3500-4000 R.P.M.

Transmission: - Shaft Drive

Fuel Tank Capacity :- 18Litres Unleaded 90 Octane+

**Electric Start** 

Battery :- 12 Volt 45 Amp Front/Rear Brakes :- Disk

Seating:-2

Max Speed :- 110 km/h

Front/Rear wheels :- 1620/1500mm Front/Rear Tyres :- 25x8-12/25x10-12

Tyre Pressure :- 15 P.S.I.

Alloy Wheels

Wheelbase: - 2300mm

G.W/N.W. :- 683/551Kg Overall Size :- 3225\*1995\*1785mm

Electric Winch

# Super fast Go Kart Dune Buggy

Go Kart k6 : usd1500



Baja Race Go Kart Dune Buggy 250cc Specification				
Engine				
Engine	Single Cylinder, 4 Stroke, 249.7CC go-kart engine			
Cooling	Water Cooled			
Power/Torque	16.8hp @7500rpm / 17.6 nm @5500rpm			
Ignition	CDI(Electric Start)			
Drive Train				
Transmission	Automatic CVT drive shaft with reverse			

Chassis and Suspension					
Frame	Steel				
Front Suspension	Independent suspension dual A-Arm				
Rear Suspension	Independent suspension				
Brakes, Rim and Tire					
Front Brake	Dual Hydraulic Disc Brake				
Rear Brake	Dual Hydraulic Disc Brake				
Front Tire	28"/8-12"				
Rear Tire	25"/10-12"				
Dimension					
Wheel Base	78"				
Weight Grs/Dry	1180/794 lbs				
Max Load	386 lbs				
Seat Height	14"				
Clearance	11"				
Crated	100"x58"x29"				
Warranty					
Standard	3 Month engine and drive train - 30 days limited labor				
Extended	NA				
Shipping					
Delivery	Free in the 48 lower US - Residential & lift gate included				
Legal					
Street Legal	Red tag in CA - Check local law in other states				
License	Check local law				