

dune buggy, off road, 4 stroke 150cc fully automatic gas go kart, dune buggy 4x4, 4x4shaft utv, atv supplier, go cart , go cart 250cc,2 seater go cart , 4 stroke go cart , water cooled go cart , hammer head buggy , go cart buggy , dune buggy 4 stroke

Manufacturer of ATV, UTV, quad, go kart, buggy, EEC ATV, utility vehicle, ATV quad, dune buggy, quad ATV, quad bike, 250CC ATV, racing go kart, beach buggy, utility ATV, 800CC UTV, buggy 4x4, 4X4 buggy, off road buggy, ATV 4x4, 4x4 UTV, sand buggy, dune buggy 4x4, 4x4 dune buggy, go kart 4x4, 4x4 go kart, 150CC UTV, 4 wheeler ATV, 1000CC UTV, UTV 4x4.

Manufacturer of UTV diesel, diesel UTV, diesel UTV 4x4, 1000CC diesel UTV, UTV 4x4 diesel, UTV diesel 4x4, diesel UTV 1000CC, 800CC diesel UTV, diesel UTV 800CC, ATV 4x4 diesel, diesel ATV, ATV diesel, diesel 4x4 ATV quad.

Atv:

quad, quad bike, ATV quad, 4 wheeler ATV, ATV 4X4, EEC ATV, utility ATV, all terrain vehicle, quad ATV, ATV 250cc, ATV 300cc, ATV 400cc, , ATV 500cc, ATV 600cc, 250cc ATV, 300cc ATV, 400cc ATV, 500cc ATV, 600cc ATV, ATV EEC, ATV EPA, ATV EEC 4X4, ATV EPA 4X4, ATV EEC 300cc, ATV EPA 300cc, ATV 300cc 4X4, EPA ATV, EEC ATV 4X4, EEC ATV 300cc, 4X4 ATV EEC, 4X4 ATV EPA, 4X4 ATV 300cc, 300cc ATV EEC, 300cc ATV EPA, 300cc ATV 4X4, EPA ATV 4X4, EPA ATV 300cc, all terrain vehicle 4X4, all terrain vehicle 300cc, ATV utility, utility ATV 300cc, ATV utility 300cc, farm utility ATV, farm ATV utility, racing ATV, quad 4X4, quad 300cc, 4X4 quad, ATV automatic, ATV automatic 4X4, ATV automatic 300cc, automatic ATV, automatic ATV 4X4, automatic ATV 300cc, quad automatic, automatic quad, ATV CVT, ATV CVT 4X4, ATV CVT 300cc, CVT ATV, CVT ATV 4X4, CVT ATV 300cc, 300cc quad, quad EEC, quad EPA, EEC quad, EPA quad, quad CVT, CVT quad

1.

150cc Fully Auto Full Size Go Kart / Dune Buggy Brand New 2 seat Adult Size : **USD870/unit**



FREE SHIPPING!!!!!!!!!!!!!!

Brand New in factory crate Dune Buggy.

150cc 4 stroke Fully Automatic with reverse.

Electric Start, Hydraulic ABS Disc brakes front and back.

2-seater with 400 lb. capacity.

Comes in Black, Red, Yellow, Blue and Silver. You choose! But email us 1st to see what colors we have! They are going fast!

Speeds of 40+ mph depending on weight and terrain.

This is an off-road vehicle, therefore does not come with title.

Some assembly Required (about 3 hours, assembly tools included)

Limited warranty included. (6 mos parts, 1 yr motor and frame, subject to conditions and exclusions)

Actual delivery time will vary due to freight, time of year, etc. Normally allow 3-5 weeks for delivery.

2.

Full Size 150cc Hummer Go Kart Jeep Dune Buggy ATV BRAND NEW FREE SHIPPING!

USD1230/unit.



FREE Rearview Mirrors

FREE Sun Shade/Roof

Engine: Single-Cylinder 150cc Air-cooled 4-stroke, **No need to mix oil and gas!**

Transmission: Fully Automatic with Reverse

Rack & Pinion Steering

Independent Dual A-Arm Front Suspension

Dual-Shock Rear Suspension

Headlights, Tail light, Brake light, Turn Signals (F&R), Mirrors, Horn

Two Adjustable Seats with 4-Point Safety Harnesses

Electric Start and Remote Choke

Chain Drive System

Brakes: Front & Rear Disc

Max. Speed: 60 MPH

Front Tires: 21x7-10 All-Terrain with Fenders (new feature)

Rear Tires: 22x11-10 All-Terrain with Fenders

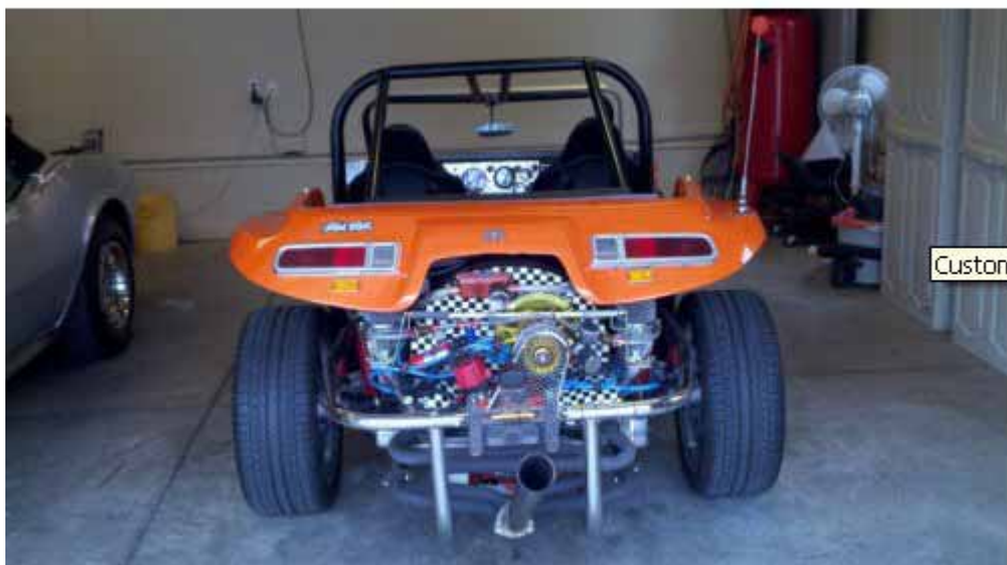
Load Capacity: 350 lbs

6 Months Manufacturer's Warranty

3.

Custom 1100cc Dune Buggy - Street Legal : **USD2900/unit**





100% Street legal & titled custom dune buggy--titled as a beetle (taxes and insurance is cheaper)

HOUSE OF KOLOR-- Tangelo Pearl Orange

18" Chrome Wheels

Like new tires

1100cc CB PERFORMANCE BUILDERS CHOICE Engine(EST 145HP & 155 lb-ft torque at 3400 rpm)

74mm 4340 counter weighted crank-vw journals-

94mm Mahle Big Bore forged pistons

W-110 Engle cam (284degrees duration .392"lift)--master kit with matching lifters--

CB PERFORMANCE 044 MAGNUM PLUS HEADS

42X37.5mm Forged Stainless Steel Vales, Duel Super Rev Springs, Chromoly Retainers & Sure Grip Locks.

DOUBLE THRUST CAM BEARNING kit

HMPX 44mm Duel Carbs

Extra 1.5qt Oil Sump

Full Flow oil pump with Filter

full MSD IGNITION SYSTEM.(BILLET distributor, Blaster 3 Coil, 6al ignition box, Soft Touch Rev-Limiter, RPM Module, BLUE MAX RACE WIRES)

Freeway Flyer Transmission(with solid mount kit & trans straps kit)

AIC racing seats

5 point 3A racing seat belts

FULL rollbar

POINEER stereo system.

4.

150cc HU VUR RAIDER 2011 DUNE BUGGY : USD1320/unit



ENGINE

Certification EPA & EEC approved

Engine type 4-stroke,Single-Cylinder, Air/Oil-cooled

Displacement 149.6CC

Horse Power 6.0kw(7500r/min) 8.2HP

Valve Configuration OHV

Compression ratio 9.0:1

FUEL SYSTEM

Fuel Delivery System Fuel Pump Carburetor

Choke System Automatic

Fuel capacity 9.5L (2.1 Gallon)

DRIVETRAIN

Driveline Type 2 x 4

Final Drive Chain-drive

Transmission Constantly Variable Transmission

Gear Selection Forward & Reverse Single Speed

ELECTRICAL SYSTEM

Forward Lights Headlights-High & Low Beam

Rear Lights Brake Lights & Left/Right Signal lights

Starting system Electric start

Ignition system C.D.I.

SUSPENSION / BRAKES

Suspension Front Single A-arm (Double A-arm optional)

Suspension Rear Dual Shock Swing arm

Brakes Front Front Dual Hydraulic Disk

Brakes Rear Rear Single Axle Hydraulic Disk

TIRES

Front Tread 1020mm (40 in)

Rear Tread 965mm (38 in)

Front & Rear tire size 19x7-8 / 20x10-9

MISC.

Loading information 27 units/40HQ

Manufacturers Defect Warranty 6 Months

Top speed 55km/h (34.2 M.P.H.)

Dry weight 245kg (540 lbs.)

Wheelbase 1650mm (65in)

Vehicle dimension(L×W×H) 2250mm x 1220mm x 1397mm (88.6 in x 48 in x 55 in)

Ground clearance 152mm (6in)

Safety Driver & Passenger Seat belts/ Driver and Passenger safety net restraints.

5.

800 4x4 Predator dune buggy V-twin EFI Engine Gearing High / Low / Neutral / Reverse 2 Wheel
& 4 Wheel Selectable Drive

USD4100/unit



ENGINE SPECS HUVUR 800 V-twin

Engine Type: Twin cylinder V-type, 8 valve, Four Stroke, Liquid cooled

Bore x Stroke: 91mm x 61.5mm x 2

Compression Ratio: 9.2:1

Carburation: EFI Electronic Fuel Injection

Displacement: 800cc

Horse Power: 57.5 HP 6,800rpm, 67.11 f/lb 4, 250rpm
 Driveline: Shaft Drive, Pushbutton 2WD / 4WD with Locking Rear Diff
 Ignition: Electronic Ignition
 Transmission: Automatic CVT with L-H-N-R-P
 Length×Width×Height in Inches 119 x 66 x 57 approximately
 Wheelbase 2400mm / 94 inches
 Front /Rear Track 1454/1387mm . inches 57/54
 Ground Clearance 310mm / 12.20 Inches
 Top speed 130km/h

Included accessories:

- 3500LB Winch
- Skid Plate
- Top Baha Lights
- Windshield
- Canopy enclosure with doors
- Storage cover
- Off-Road Tires
- Spare Tire and aluminum Rim with Mount
- 4 x Aluminum Rims
- Rear Net
- Tow Ball
- 6.Battery12V35Ah
- 7.Front, Rear brake Hydraulic disc, right foot control
- 8.Front /Rear tire 27X8-14/27X10-14
- 9.Fuel tank 28L
- 8.N.W /G.W 398/487kg
- 19.Container quantity 20GP:4Units. 40HQ:12Units
- 20.Carton dimensions 29300 mm×1770mm×850mm

Go Kart 1100cc Dune Buggy 4X4 ATV Cart LANDMAX 1100TR

USD3890/unit

| SPECIFICATION | |
|---------------|---------------------------------------|
| ENGINE | |
| Engine Type | In-Line Four Cylinder, 16- Valve DOHC |
| Displacement | 1089cc |
| Bore x Stroke | 72 x 66.5mm |

| | |
|--------------------------|---|
| Compression | 9.5: 1 |
| Fuel System | Electronic Fuel Injection |
| Cooling System | Water Cooled |
| Ignition | ECU |
| Max. Power Output | 50 kw/6000r/min |
| Max. Torque | 90 N. M/4000r/min |
| Fuel Capacity | 30L (6.8Gal) |
| Transmission Mode | Manual 5-Speed - Hydraulic Clutch |
| Final Drive | 2WD/4WD Front and Rear Locking Differential |
| Top Speed | 95 KM |
| Wheels and Brakes | |
| Front/Rear Tyres | 27*8-14 / 27*10-14 |
| Front Suspension | Independent, Double Swing Arm |
| Rear Suspension | Independent, Trailing Dual Swing Arm |
| Front/Rear Brakes | Hydraulic Four Wheel Disc |
| Dimensions and Weight | |
| Product Dimension(LxWxH) | 3, 300 X 1, 600 X 1, 990mm |
| Carton Dimension(LxWxH) | 3, 310 X 1, 810 X 1, 150mm |
| Payload Capacity | 340 kg |
| Wheelbase | 2, 470 mm |
| Ground Clearance | 350 mm |
| Dry Weight | 703 kg |
| Gross Weight | 1095 kg |
| Container Loading | 6 units/40' HQ |

1100CC 4 Cylinder Injection 4 x 4 off Road Go Kart (LZG1100E-1): USD3220/unit



Product Description

- 1): New PGO design
 - 2): 1100CC 4 cylinder EFI 70HP engine
 - 3): 4 × 4 shaft drive
 - 4): 120km speed
- Length× Width× Height: 3140× 1850× 1580mm
Wheelbase: 2450mm
Front /Rear Track: 1375/1570mm
Ground Clearance: 310mm
Top speed: 80km/h
Battery: 12V35Ah
Front, Rear brake: Hydraulic disc, right foot control
Front /Rear tire: 27× 8-14/27× 11-14
Driven: Shaft driven4WD
Fuel tank: 20L

ENGINE

- Type: 4Cylinder, 4-Stroke, water cooled3Cylinder, 4-Stroke, water cooled
Displacement: 1083mL812mL
Standard Power: 50KW/6000rpm37KW/6000rpm
Maximum Torque: 90 Nm /3500-4000rpm70 Nm /3500-4000rpm
Starting: Electric
Ignition: Electronic fuel injection

Transmission: Manual clutch, 5 shift/Reverse

CONVEYANCE

N. W /G. W: 610/700598/680kg

Container quantity: 20GP: 4Units. 40HQ: 12Units

Carton dimensions: 29300 mm× 1770mm× 850mm

2012 600CC 2 Cylinder Efi 4x4 shaft drive dune buggy Go Karts With CE (LZG600E)

USD2300/unit



Product Description

Electrical System:

Lights&Meters fuse with car elements

Adopts car engine EFI system

Appearance:

Fashionable, Avant Garde, unique

Framme:

Reinforces the strength of chassis

Sturcture &engineering dual optimisation

Power performance:

Adopts the 600CC car dual cylinder EFI water cooled engine

Used two water tanks to improve its heat dissipation performance in extreme condictions

Contriol system:

Car control system

Optimized control position, complies with Ergonomics

Rear suspension&steering

Optimized structure of rear suspension, strength the intensity

Optimized steering system, minimizes turning radius

Detailed specs:

Lx W x H: 2765x1820x1500mm

Wheelbase: 2105mm

Ground clearance 330mm

Newt weigt 425kg

Engine type double, water cooled 4 stroke, diesel car engine

Displacement 0.6L

Rated power 26kw(5500r/min)

Max torque 52N. M (3500r/min)

Compression Ratio 9.8: 1

Maximum speed 100km/h

Starting system Electric

Brake Type F: Disc R: Disc

Shift Type 5 speed forward/1 reverse

Climbing Ability 40

Front/rear wheel stroke 115/180mm

Fuel tank 24L

Model of front wheel 12"

Model or rear wheel 12"

Alloy rim

Container load: 6PCS/20ft; 21PCS/40HQ

Jeep Style 800CC off road 4x4 shaft drive dune Buggy With CE

USD3490/unit



Product Description

- 1): 2012 new design
- 2): CE approved
- 3): Openable side door, easy to get in

4): With steel cage, protect people when turnover

5): Tough bumper

Model Type: Lubrication: SAE 15W-40/SF

Available Color: Black, Blue, Red, White Transmission: 4-MT with reverse

Size: 3130mm x 1565mm x 1510mm Maximum load: Double seats/250kg

Wheelbase: 2180mm Fuel tank: 24L

Front track: 1360mm Climbing: 25'-30'

Rear track: 1360mm Top speed: 85km/h (or limited as customers request)

Ground clearance: 240mm Front/Rear brake: Hydraulic disc, right foot control

Engine type: L3, 12 valves, DOHC Front/Rear tire: AT27X8-14/AT27X11-14

Engine capacity: 800CC Final drive: Shaft drive

Bore x Stroke: 72mm x 66.5mm Carton size: 2950mm x 2115mm x 895mm

Corrected compression ratio: 9.5: 1 Net weight: 580kg (EEC: 550kg)

Max output power: 39kw/6000rpm Gross weight: 640kg

Max torque: 70Nm/3500-4000rpm Quantity: 11PCS/40HQ; 4PCS/20GP

Starting: < 10s Optional parts: Electric winch, MP3 with woofer

Ignition: C. D. I

1100CC Isuzu Injection Water Cooled 4 Cylinder 39kw 5 Manual Gear EEC dune Buggy

USD3800/unit



Product Description

1100CC Isuzu injection water cooled 4 cylinder 39kw 5 manual gear EEC Buggy(LZG1100E-2)

Engine style: 3 cylinder, 4-stroke, liquid cooling

Displacement(CC): 796

Rated power(kw/r/min): 29.5kw/5500± 50r/min

Max. Torque(N. M/r/min): 62N@m/4000~4500r/min

Start mode: Electrical

Shift type: 4 Forward + 1 Reverse

Dimension: L*W*H(mm) 3250*1740*1690

Net weight(Kg.): 500

Brake track: $\leq M(30\text{km/h}) \leq 7\text{m}$

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

Drive mode: Shaft drive, 2 rear wheel

Climbing capacity: $\leq 35^\circ$

Ground clearance(mm): 240

Max. Speed: $\leq 100\text{km/h}$

Suspension(Front/Rear): Independent suspension

Wheel base(mm): 2250

Front track(mm): 1470

Rear track(mm): 1460

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

Fuel tankage(gallon) 20L

Container load(20GP/40HQ) 6&16PCS

800CC Efi 58HP 4x4 CVT shaft drive 4 stroke Dune Buggy; Go Kart With EEC:

USD3300/unit



Product Description

1. Length× Width× Height: 3035× 1685× 1454mm
2. Wheelbase: 2400mm
3. Front /Rear Track: 1454/1387mm
4. Ground Clearance: 310mm
5. Top speed: 110km/h
6. Battery: 12V35Ah
7. Front, Rear brake: Hydraulic disc, right foot control
8. Front /Rear tire: 25× 8-12/25× 10-12
9. Driven: Shaft driven 4WD
10. Fuel tank: 28L
11. ENGINE Type: 2Cylinder, 4-Stroke, water cooled
12. Displacement: 800mL
13. Standard Power: 41KW/6800rpm
14. Maximum Torque: 91 Nm /4250rpm
15. Starting: Electric
16. Ignition: Electronic fuel injection
17. Transmission: Auto, R N H L P
18. N. W /G. W: 398/487kg
19. Container quantity: 20GP: 4Units. 40HQ: 12Units
20. Carton dimensions: 29300 mm× 1770mm× 850mm

800CC 4x4 EEC Jeep & 4WD shaft drive dune buggy Go Kart : USD3390/unit



Product Description

Size: 3130mm x 1565mm x 1510mm

Wheelbase: 2180mm

Front track: 1360mm

Rear track: 1360mm

Ground clearance: 240mm

Engine type: L3, 12 valves, DOHC

Engine capacity: 800CC

Bore x Stroke: 72mm x 66.5mm
Corrected compression ratio: 9.5: 1
Max output power: 39kw/6000rpm
Max torque: 70Nm/3500-4000rpm
Starting: <10s
Ignition: C. D. I
Lubrication: SAE 15W-40/SF
Transmission: 4-MT with reverse
Maximum load: Double seats/250kg
Fuel tank: 24L
Climbing: 25-30
Top speed: 85km/h (or limited as customers request)
Front/Rear brake: Hydraulic disc, right foot control
Front/Rear tire: AT27X8-14/AT27X11-14
Final drive: Shaft drive
Carton size: 2950mm x 2115mm x 895mm
Net weight: 580kg (EEC: 550kg)
Gross weight: 640kg
Quantity: 11PCS/40HQ; 4PCS/20GP
Optional parts: Electric winch, MP3 with woofer.

650CC 4x4 Water Cooled 2 Cylinder 18kw 5 Manual Gear EEC Dune Buggy:
USD2390/unit



Product Description

650CC Lindi water cooled 2 cylinder 18kw 5 manual gear EEC Buggy(LZG650E-3)

Engine style: 2 cylinder, 4-stroke, liquid cooling

Displacement(CC): 644

Rated power(kw/r/min): 18kw /4500r/min(15KW EEC)

Max. Torque(N. M/r/min): 49N. M/(3000~3500)rpm

Start mode: Electrical

Shift type: 4 Forward + 1 Reverse

Dimension: L*W*H(mm) 3220*1735*1600

Net weight(Kg.): 395

Brake track: $\leq M(30\text{km/h}) \leq 7\text{m}$

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

Drive mode: Shaft drive, 2 rear wheel

Climbing capacity: $\leq 35^\circ$

Ground clearance(mm): 230

Max. Speed: $\leq 70\text{km/h}$

Suspension(Front/Rear): Independent suspension

Wheel base(mm): 2230

Front track(mm): 1490

Rear track(mm): 1450

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

Fuel tankage(gallon) 20L

Container load(20GP/40HQ) 6&16PCS

500CC/600CC Efi Cvt 4x4 EEC 4WD go cart Dune Buggy: USD2100/unit



Specification:

ENGINE

Engine Type Single Cylinder, 4 Valves, 4 Stroke

Engine Displacement 493CC

Bore & Stroke 87.5X82mm

Compression Ratio 10.2: 1

Fuel System Electronic Fuel Injection

Max. Power Output 26kw/6389r/min

Max. Torque 45.1N@m/4832r/min

Cooling System Water cooled

Ignition ECU Controlled

Fuel Capacity 33L

Economical Fuel Exhaust 5.40L/100km

Max Speed 90km/h

Starting Electric & Recoil Start

Transmission CVT Shaft Drive

Lubrication Pressure & Splash

Battery 12V18A

Wheels and Brakes

Tyres Front Innava 25 X 8 - 12

Tyres Rear Innava 25 X 10 - 12

Suspension Front Hydraulic Adjustable

Suspension Rear Hydraulic Adjustable

Brakes Front Hydraulic Disc Braking

Brakes Rear Hydraulic Disc Braking

Dimensions and Weight

Product Dimension(LxWxH) 2, 982 x 1, 616 x 1, 475mm

Carton Dimension(LxWxH) 2, 950 x 1, 150 x 1, 200mm

Turning Radius 3.1 m

Wheelbase 1, 950mm

Ground Clearance 380mm

Dry Weight 475kg

Gross Weight 520kg

Container Loading 16 Units/40'HQ

500CC 4 stroke Efi EEC 4x4 shaft drive Go Kart & dune Buggy : USD1890/unit



Specification:

500cc4*4 EEC Go Kart & Buggy (LZG500E)

- 1) Engine type: 500cc, water cooled, 4-stroke Single-cylinder, with inner reverse, CF motor
- 2) P Max.: 24kw/6500r/min
- 3) T Max.: 38.8N. M/5500r/min
- 4) Cylinder bore: 87.5mm
- 5) Start mode: Electric
- 6) Power source: Battery 12V18HA
- 7) Displacement: 493 ML
- 8) Compression ratio: 10: 01
- 9) Ignition: CDI

Dimension and weight

- 1) Wheel base: 2340 mm
- 2) Rider: 2 seats

Performance

- 1) Top speed: 80km/h
- 2) Starting: 5s
- 3) Parking trig: Mechanical lock
- 4) Fuel: RQ-90(leadless)
- 5) Lubricate oil brand: SAE15W-40/SF
- 6) Gas tank capacity: 16L
- 7) Engine oil capacity: 2.2L
- 8) Headlight: 12V35W
- 9) Taillight: 12V21w/5w
- 10) Climb capacity: 18 degree

Chassis

- 1) Distance between wheels: (F/R)1, 340mm/1, 340mm
- 2) Seat distance: 450mm
- 3) Front brake: Hydraulic DISC brake by foot control
- 4) Rear brake: Hydraulic DISC brake by foot control
- 5) Tire(F/R): 25X8-12 / 25X10-12

Transmission

- 1) Transmission: Shaft (4X4)
- 2) Clutch: AVTO

Available options

- 1) Wheel hub: Aluminum
- 2) Front /rear tire: Road tire, cross-country tire(off-road tire)

250cc 4x4 Water Cooled EEC Go Kart & shaft drive Dune Buggy (LZG250E) :

USD1490/unit



Engine Type: 4--Stroke

Cylinder Arrangement: 1--Cylinder

Piston Displacement: 250 cc

Cooling System: Water--cooled

Transmission System: Automatic CVT shaft drive with cardan universal joint
Maximum Power(kw/r/min)12kw/7500RPM
Min. Turning Radius: (mm)2000mm
Starter System: Electric
Gear box: Intergrated Axle with Reverse and differential gear inner
Product Size(mm \times mm \times mm): 2690 \times 1510 \times 1460
Wheel Base(mm): 1950 mm
Front/ Rear track(mm): 1270/1250 mm
Seat Height(mm): 450mm
Min. Turning Radius(mm): 2000mm
Ground Clearance(mm): 220
Rider Capacity: 2
Dry WEIGHT(kg): 346kg
Gross Weight(kg): 370kg
Brake(Front/Rear): Hydraulic Disc/Left Foot control
Fuel Tank Capacity(L): 9.5
Suspension:
Fr: Independent dual A-arm, Re: Independent arm / double oil damped shock
Parking Brake: Rear Wheel
Max. Speed(km/h): 85
Max. Load Capacity(kg): Double seats/200kg
Container Loading: 27pcs/40'HQ, 8pcs/20'GP
Carton Size(mm): 2330 \times 1270 \times 870 mm
Certificate: EEC.

163CC&200CC Go Kart : USD590/unit



Description: CVT transmission with inside reverse
Engine: single cylinder air-cooled 4-stroke electric start
Container Qty: 40'HQ: 36pcs
Max power: 8.2/7000 HP/rpm
Bore × Stroke: 57.4mm*57.8mm
Max. Speed: 40 miles/h
Brakes: disk/disk
Seat height: 450mm
Dimension: 2480*1580*1550mm
Fuel tank capacity 2.5gal(9.5L)
Max. Torque: 9.8/5000 N. M/rpm
Grand clearance: 255 mm
Front wheel: 21× 7-10
Rear wheel: 22*11-10
Wheelbase: 1870mm
Packing dimension 2100*1320*780mm
Optional: 1)hunting lights; 2)MP3 speaker; 3)roof; 4) tailer ball add

300CC Water Cooled Chain Drive Cvt Racing ATV With EEC&Coc

USD1800/unit



Product Description

1. Engine type: 300cc, 4 storke, Water Cooled.
2. Max torque: 20.5N. M/5000(r/min)
3. Max power: 13kw/6500(r/min)
4. Ignition type: CDI
5. Transmission Automatic CVT, R-N-F, reverse gear, chain
6. Brake (Front/Rear): Disc /Disc
7. Starting system: Electric start
8. Battery spec: 12V, 9AH
9. Front suspension details: Double A x swing arm,: Air chamber shock absorbers
10. Rear suspension details: Divided ballonnet absorber
11. Front tire spec: 235 /30 - 14 rear tires spec: 270 /30 - 14 Conveyance:
12. Vehicle dimensions: 198 x 1299x 100cm Qty/20' GP: 18 units
13. Wheel base: 142cm Qty/40' GP: 39 units
14. Seat height from ground: 74cm Qty/40' HQ: 39 units
15. Ground clearance: 80mm
16. Load capacity: 370kg
17. Fuel tank capacity: 8L
18. Gross weight in carton: 225kg
19. Net weight: 195kg
20. Packing size: 176 x 112 x 78cm

250CC Water Cooled Chain Drive Manual Gear Racing Trike ATV With EEC&Coc
USD1690/unit



Product Description

1. Engine type: 200/250cc, 4 storke, Water Cooled.
2. Max torque: 17.5Nm/5000rpm
3. Max power: 13kw/7500rpm
4. Ignition type: CDI
5. Transmission: Manual clutch, 4-speed, reverse gear, chain
6. Brake (Front/Rear): Disc /Disc
7. Starting system: Electric start
8. Battery spec: 12V, 9AH
9. Front suspension details: Double A x swing arm,; Air chamber shock absorbers
10. Rear suspension details: Inner ballonet absorber
11. Front tire spec: 235 /30 - 12 rear tires spec: 235 /30 - 12 Conveyance:
12. Vehicle dimensions: 202 x 113 x 184cm Qty/20' GP: 18 units
13. Wheel base: 130cm Qty/40' GP: 36 units
14. Seat height from ground: 60cm Qty/40' HQ: 42 units

15. Ground clearance: 80mm
16. Load capacity: 370kg
17. Fuel tank capacity: 8L
18. Gross weight in carton: 170kg
19. Net weight: 155kg
20. Packing size: 148 x 83 x 84cm

800CC Water Cooled 4 Cylinder Injection 41kw Shaft 4x4 Automatic ATV

USD2200/unit



Product Description

Length 2350mm

Width 1281mm

Height 1314mm

Wheel base 1475mm

Ground Clearance 330mm

Front Tire Tread 910mm

Rear Tire Tread 934mm

Unloaded Weight(Gasoline, oil, tools, and coolant liquid included) 380kg

Loaded Weight(unload weight, cargo, driver, and passenger included) 580kg

Towing Capacity 280kg

Battery Capacity 21Ah

Max. Climbing Capacity(4wd Mode) 150

Fuel Tank Capacity 26L

Front Suspension Independent, double Swinging Arms

Rear Suspension Independent, double Swinging Arms

Front Shock Absorber Hydraulic Pressue, Coil Spring
Rear Shock Absorber Hydraulic Pressue, Coil Spring
Front Tire 25× 8-12
Rear Tire 25× 10-12
Front Wheel's Dynamic Travel 200mm
Rear Wheel's Dynamic Travel 180mm
Brake System 4-disc. Type

Parking system Parking System Handled by Hand
Transmission Mode Axle
Engine Type Liquid-cooled, V-cylinder, Four Valve
Engine Cooling Mode Liquid-cooled
Compressure Ratio 9.5: 1
Displacement 800CC
Bore x Stroke 91× 61.5mm
Clutch Structure Automatic Clutch of V-belt
CVT Parameter 0.68-2.7
Transmission Gear Ratio L: 5.29; H: 2.886; R: 5.45

Front Differential(Y/N) Y
Rear Differential (Y/N) Y
Drive Mode 4WD
Gasoline Supply System High Pressure Fuel Pump
Ignition System EFI
Cargo Box Size
Frame
Engine Power 41kw/6500rpm
Engine Torque 120N. M/4500rpm

4x4 shaft drive Quad ATV UTILITY 600CC CVT 4X4 utility atv farm vehicle :
USD2080/unit



| | |
|-------------------------|------------------------------------|
| Engine Type | 2 Cylinder, V-Twin, 4-Stroke, SOHC |
| Engine Displacement | 552cc |
| Bore x Stroke | 70 X 71.7mm |
| Fuel System | Delphi Electronic Fuel Injection |
| Cooling System | Liquid-Cooled |
| Ignition | ECU Control Start |
| Max. Power Output | 27kw/6500r/min |
| Max. Torque | 45N. M/5000r/min |
| Fuel Capacity | 18L |
| Lubrication System | Splash & Press |
| Starting System | Electric Start & Hand Pull Start |
| Transmission Mode | Automatic CVT with H/L/N/R |
| Final Drive | Shaft Drive 4WD |
| Shift Switch(2WD/4WD) | YES |
| Battery | 12V 14Ah |
| Wheels & Brakes | |
| Tyres Front | 25X8-12 |
| Tyres Rear | 25X10-12 |
| Parking | Mechanics Parking Brake |
| Suspension Front / Rear | Twin-A Arm Independent Suspension |
| Brakes Front / Rear | Hydraulic Disk Brake |

| | | |
|--------------------------|------------------------|-------------------|
| Dimensions & Weight | | |
| Product Dimension(LxWxH) | 2, 150x1, 195x1, 210mm | |
| Carton Dimension(LxWxH) | 2, 300x1, 370x865mm | |
| Seat Height | 905 mm | |
| Wheelbase | 1, 295mm | |
| Ground Clearance | 250mm | |
| Dry Weight | 365kg | |
| Gross Weight | 440kg | |
| Container Loading | 8 Units / 20' GP; | 26 Units / 40' HQ |

150CC 4x4 shaft drive EEC Utility Vehicles ATV Quad : USD1200/unit



(1)ENGINE

Certification: EPA &EEC approved

Engine type: 4-stroke, Single-Cylinder, Air/Oil-cooled 149.6CC Chain-drive

Horse Power: 6.0kw(7500r/min): 8.2HP

Compression ratio: 9.0: 1

(2)FUEL SYSTEM

Fuel Delivery System: Fuel Pump Carburetor

Choke System: Automatic

Fuel capacity 9.5L (2.1 Gallon)

(3) DRIVETRAIN

Driveline Type: 2 x 4

Transmission: Constantly Variable Transmission

(4) ELECTRICAL SYSTEM

Starting system: Electric start

Ignition system: C. D. I.

(5) SUSPENSION / BRAKES

Suspension: Single A-arm (Double A-arm optional) (F) Dual Shock Swing arm (R)

Brakes: Dual Hydraulic Disk (F) Single Axle Hydraulic Disk (R)

(6) TIRES

Tread: 1020mm (F) 965mm (R)

Front & Rear tire size: 19x7-8 / 20x10-9

(7) MISC

Loading information: 8 units/20"; 18 units/40"; 27 units/40HQ

Top speed: 55km/h (34.2 M. P. H.)

Dry weight: 245kg (540 lbs.)

Vehicle dimension (LXWXH): 2250mm x 1220mm x 1397mm

Safety: Driver & Passenger Seat belts/ Driver and Passenger safety net restraints.

Accessories: I Catalyst II Double A-Arm III Alloy Wheels

4 stroke quad utv 150cc Mini Youth UTV of White Maple Leaves: USD1200/unit



(1) ENGINE

Certification: EPA & EEC approved

Engine type: 4-stroke, Single-Cylinder, Air/Oil-cooled 149.6CC Chain-drive

Horse Power: 6.0kw(7500r/min): 8.2HP

Compression ratio: 9.0: 1

(2)FUEL SYSTEM

Fuel Delivery System: Fuel Pump Carburetor

Choke System: Automatic

Fuel capacity9.5L (2.1 Gallon)

(3)DRIVETRAIN

Driveline Type: 2 x 4

Transmission: Constantly Variable Transmission

(4)ELECTRICAL SYSTEM

Starting system: Electric start

Ignition system: C. D. I.

(5)SUSPENSION / BRAKES

Suspension: Single A-arm (Double A-arm optional) (F) Dual Shock Swing arm(R)

Brakes: Dual Hydraulic Disk(F) Single Axle Hydraulic Disk(R)

(6)TIRES

Tread: 1020mm (F) 965mm (R)

Front & Rear tire size: 19x7-8 / 20x10-9

(7)MISC

Loading information: 8 units/20"; 18units/40"; 27 units/40HQ

Top speed: 55km/h (34.2 M. P. H.)

Dry weight: 245kg (540 lbs.)

Vehicle dimension(LXWXH): 2250mm x 1220mm x 1397mm

Safety: Driver & Passenger Seat belts/ Driver and Passenger safety net restraints.

Accessories: I Catalyst IIDouble A-Arm IIIAlloy Wheels

EEC UTV 800CC 2-Seater 4x4 shaft drive Cvt Automatic : USD2390/unit



Specification:

- UTV 800CC 2-Seater
- CVT Automatic with High-Low
- Shaft Drive, 2WD & 4WD Switch
- Independent Rear Suspension
- UTV 800CC 4X4 with EEC EPA carb approved
- 60 HP 800CC V-twin EFI Engine
- 20 different colors for choice

(1)ENGINE

Certification: EPA &EEC approved
 Engine type: V80° -twin, Four-stroke, Liquid-cooled, EFI 800CC
 Horse Power: 44kw(5500r/min) 60HP
 Valve Configuration: SOHC 8 valves
 Compression ratio: 10.3: 1

(2)FUEL SYSTEM

Fuel Delivery System: Fuel Pump
 Fuel capacity 25L(6.6 Gallon)

(3)DRIVETRAIN

Driveline Type: 2X4 & 4X4, selectable
 Final Drive: Shaft, selectable 4*4, front differential lock
 Transmission: CVT (Constantly Variable Transmission)

(4)ELECTRICAL SYSTEM

Starting system: Electric start
 Ignition system: EFI-DELPHI

(5)SUSPENSION / BRAKES

Suspension: Independent double wishbone
 Brakes: Dual hydraulic disc, twin piston(F) Hydraulic disc(R)

(6)TIRES

Tread: 1260mm(F) 1230mm(R)
 Front & Rear tire size: 25X8-12 / 25X10-12

(7)MISC

Loading information: 4 units/20"; 8units/40"; 8 units/40HQ
 Manufacturers Defect Warranty: 6 Months
 Top speed: 90km/h(55.9MPH)
 Dry weight: 550kgs(1212lbs)
 Wheelbase: 1900mm(74.8in)
 Vehicle dimension(LXWXH): 2860X1530X1860mm
 Ground clearance: 285mm(11.2in)

Safety: Driver & Passenger Seat belts/ Driver and Passenger safety Door restraints.

| OPTIONAL ACCESSORIES | | | |
|----------------------|---------------|------------|------------|
| 26" alloy wheels | 3500lbs winch | Tail ball | Roof |
| Front windshield | Half door | Rain brush | Head light |
| Snow plow | Signal light | Horn | Catalyst |

| | | | |
|-------------------|--|--|--|
| Electric dump box | | | |
|-------------------|--|--|--|