

1		<table><tr><th colspan="4">Vehicle parameters</th></tr><tr><td>Model name</td><td>DGPT-1 (4x2)</td><td>maximum payload</td><td>300KG</td></tr><tr><td>engine</td><td>Continuously variable transmission engine (D/N/R)</td><td>Economic fuel consumption</td><td>4L/100km</td></tr><tr><td>Engine displacement</td><td>200CC</td><td>Top speed</td><td>60km/h</td></tr><tr><td>Frame structure</td><td>Reinforced steel frame with full floor double rocker arms</td><td>Maximum climbing</td><td>Below 35 degrees</td></tr><tr><td>drive system</td><td>Chain drive</td><td>Vehicle weight</td><td>220KG</td></tr><tr><td>Tire size</td><td>Front wheel 25X8-12/rear wheel 25X10-12</td><td>Fuel tank capacity</td><td>5L</td></tr><tr><td>Shock absorption system</td><td>Hydraulic shock absorber</td><td>Startup method</td><td>CDI</td></tr><tr><td>braking system</td><td>Front and rear wheel hydraulic disc brakes</td><td>vehicle size</td><td>1850×1120×1150mm</td></tr><tr><td>Instrument system</td><td>LCD three instrument panel, four mesh lights</td><td>Packaging size</td><td>1540×870×820mm</td></tr><tr><td>exhaust system</td><td>Single iron trachea</td><td>Tire packaging</td><td>640×640×900mm</td></tr><tr><td>Vehicle color</td><td>Red, yellow, blue, green, black, white, camouflage</td><td></td><td></td></tr></table>	Vehicle parameters				Model name	DGPT-1 (4x2)	maximum payload	300KG	engine	Continuously variable transmission engine (D/N/R)	Economic fuel consumption	4L/100km	Engine displacement	200CC	Top speed	60km/h	Frame structure	Reinforced steel frame with full floor double rocker arms	Maximum climbing	Below 35 degrees	drive system	Chain drive	Vehicle weight	220KG	Tire size	Front wheel 25X8-12/rear wheel 25X10-12	Fuel tank capacity	5L	Shock absorption system	Hydraulic shock absorber	Startup method	CDI	braking system	Front and rear wheel hydraulic disc brakes	vehicle size	1850×1120×1150mm	Instrument system	LCD three instrument panel, four mesh lights	Packaging size	1540×870×820mm	exhaust system	Single iron trachea	Tire packaging	640×640×900mm	Vehicle color	Red, yellow, blue, green, black, white, camouflage			OPTIONAL PARTS	Price/USA				
Vehicle parameters																																																								
Model name	DGPT-1 (4x2)	maximum payload	300KG																																																					
engine	Continuously variable transmission engine (D/N/R)	Economic fuel consumption	4L/100km																																																					
Engine displacement	200CC	Top speed	60km/h																																																					
Frame structure	Reinforced steel frame with full floor double rocker arms	Maximum climbing	Below 35 degrees																																																					
drive system	Chain drive	Vehicle weight	220KG																																																					
Tire size	Front wheel 25X8-12/rear wheel 25X10-12	Fuel tank capacity	5L																																																					
Shock absorption system	Hydraulic shock absorber	Startup method	CDI																																																					
braking system	Front and rear wheel hydraulic disc brakes	vehicle size	1850×1120×1150mm																																																					
Instrument system	LCD three instrument panel, four mesh lights	Packaging size	1540×870×820mm																																																					
exhaust system	Single iron trachea	Tire packaging	640×640×900mm																																																					
Vehicle color	Red, yellow, blue, green, black, white, camouflage																																																							
2		<table><tr><th colspan="4">Vehicle parameters</th></tr><tr><td>Model name</td><td>DGPT-1</td><td>maximum payload</td><td>300kg</td></tr><tr><td>engine</td><td>Continuously variable transmission engine (D/N/R)</td><td>Economic fuel consumption</td><td>4L/100km</td></tr><tr><td>Engine displacement</td><td>200CC</td><td>Top speed</td><td>60km/h</td></tr><tr><td>Frame structure</td><td>Reinforced steel frame with full floor double rocker arms</td><td>Maximum climbing</td><td>Below 35 degrees</td></tr><tr><td>drive system</td><td>Chain drive</td><td>Vehicle weight</td><td>220kg</td></tr><tr><td>Tire size</td><td>Front wheel 25X8-12/rear wheel 25X10-12</td><td>Fuel tank capacity</td><td>5L</td></tr><tr><td>Shock absorption system</td><td>Hydraulic shock absorber</td><td>Startup method</td><td>CDI</td></tr><tr><td>braking system</td><td>Front and rear wheel hydraulic disc brakes</td><td>vehicle size</td><td>1850×1120×1150mm</td></tr><tr><td>Instrument system</td><td>M3 LCD instrument panel, exhaust light</td><td>Packaging size</td><td>1540×870×820mm</td></tr><tr><td>exhaust system</td><td>Single iron trachea</td><td>Tire packaging</td><td>640×640×900mm</td></tr><tr><td>Vehicle color</td><td>Red, yellow, blue, green, black, white, camouflage</td><td></td><td></td></tr></table>	Vehicle parameters				Model name	DGPT-1	maximum payload	300kg	engine	Continuously variable transmission engine (D/N/R)	Economic fuel consumption	4L/100km	Engine displacement	200CC	Top speed	60km/h	Frame structure	Reinforced steel frame with full floor double rocker arms	Maximum climbing	Below 35 degrees	drive system	Chain drive	Vehicle weight	220kg	Tire size	Front wheel 25X8-12/rear wheel 25X10-12	Fuel tank capacity	5L	Shock absorption system	Hydraulic shock absorber	Startup method	CDI	braking system	Front and rear wheel hydraulic disc brakes	vehicle size	1850×1120×1150mm	Instrument system	M3 LCD instrument panel, exhaust light	Packaging size	1540×870×820mm	exhaust system	Single iron trachea	Tire packaging	640×640×900mm	Vehicle color	Red, yellow, blue, green, black, white, camouflage			OPTIONAL PARTS	Price/USA				
Vehicle parameters																																																								
Model name	DGPT-1	maximum payload	300kg																																																					
engine	Continuously variable transmission engine (D/N/R)	Economic fuel consumption	4L/100km																																																					
Engine displacement	200CC	Top speed	60km/h																																																					
Frame structure	Reinforced steel frame with full floor double rocker arms	Maximum climbing	Below 35 degrees																																																					
drive system	Chain drive	Vehicle weight	220kg																																																					
Tire size	Front wheel 25X8-12/rear wheel 25X10-12	Fuel tank capacity	5L																																																					
Shock absorption system	Hydraulic shock absorber	Startup method	CDI																																																					
braking system	Front and rear wheel hydraulic disc brakes	vehicle size	1850×1120×1150mm																																																					
Instrument system	M3 LCD instrument panel, exhaust light	Packaging size	1540×870×820mm																																																					
exhaust system	Single iron trachea	Tire packaging	640×640×900mm																																																					
Vehicle color	Red, yellow, blue, green, black, white, camouflage																																																							
3		<table><tr><th colspan="4">Vehicle parameters (anti vibration version)</th></tr><tr><td>Model name</td><td>DZ3200-2</td><td>maximum payload</td><td>300kg</td></tr><tr><td>engine</td><td>Balance shaft continuously variable transmission engine (D/N/R)</td><td>Economic fuel consumption</td><td>4L/100km</td></tr><tr><td>Engine displacement</td><td>200CC</td><td>Top speed</td><td>80km/h</td></tr><tr><td>Frame structure</td><td>Reinforced steel frame with full floor double rocker arms</td><td>Maximum climbing</td><td>Below 35 degrees</td></tr><tr><td>drive system</td><td>Chain drive</td><td>Vehicle weight</td><td>200kg</td></tr><tr><td>Tire size</td><td>Front wheel 23X7-10/rear wheel 22X10-10</td><td>Fuel tank capacity</td><td>5L</td></tr><tr><td>Shock absorption system</td><td>Hydraulic shock absorber</td><td>Startup method</td><td>CDI</td></tr><tr><td>braking system</td><td>Front and rear wheel hydraulic disc brakes</td><td>vehicle size</td><td>1760x1100x1050mm</td></tr><tr><td>Instrument system</td><td>M3 LCD instrument panel, exhaust light</td><td>Packaging size</td><td>1540×880×850mm</td></tr><tr><td>exhaust system</td><td>Single iron trachea</td><td>Tire packaging</td><td></td></tr><tr><td>Vehicle color</td><td>Red, yellow, blue, green, black, white, camouflage</td><td></td><td></td></tr></table>	Vehicle parameters (anti vibration version)				Model name	DZ3200-2	maximum payload	300kg	engine	Balance shaft continuously variable transmission engine (D/N/R)	Economic fuel consumption	4L/100km	Engine displacement	200CC	Top speed	80km/h	Frame structure	Reinforced steel frame with full floor double rocker arms	Maximum climbing	Below 35 degrees	drive system	Chain drive	Vehicle weight	200kg	Tire size	Front wheel 23X7-10/rear wheel 22X10-10	Fuel tank capacity	5L	Shock absorption system	Hydraulic shock absorber	Startup method	CDI	braking system	Front and rear wheel hydraulic disc brakes	vehicle size	1760x1100x1050mm	Instrument system	M3 LCD instrument panel, exhaust light	Packaging size	1540×880×850mm	exhaust system	Single iron trachea	Tire packaging		Vehicle color	Red, yellow, blue, green, black, white, camouflage			OPTIONAL PARTS	Price/USA				
Vehicle parameters (anti vibration version)																																																								
Model name	DZ3200-2	maximum payload	300kg																																																					
engine	Balance shaft continuously variable transmission engine (D/N/R)	Economic fuel consumption	4L/100km																																																					
Engine displacement	200CC	Top speed	80km/h																																																					
Frame structure	Reinforced steel frame with full floor double rocker arms	Maximum climbing	Below 35 degrees																																																					
drive system	Chain drive	Vehicle weight	200kg																																																					
Tire size	Front wheel 23X7-10/rear wheel 22X10-10	Fuel tank capacity	5L																																																					
Shock absorption system	Hydraulic shock absorber	Startup method	CDI																																																					
braking system	Front and rear wheel hydraulic disc brakes	vehicle size	1760x1100x1050mm																																																					
Instrument system	M3 LCD instrument panel, exhaust light	Packaging size	1540×880×850mm																																																					
exhaust system	Single iron trachea	Tire packaging																																																						
Vehicle color	Red, yellow, blue, green, black, white, camouflage																																																							
4		<table><tr><th colspan="4">Vehicle parameters (anti vibration version)</th></tr><tr><td>Model name</td><td>DGN200-2</td><td>maximum payload</td><td>300kg</td></tr><tr><td>engine</td><td>Balance shaft continuously variable transmission engine (D/N/R)</td><td>Economic fuel consumption</td><td>4L/100km</td></tr><tr><td>Engine displacement</td><td>200CC</td><td>Top speed</td><td>80km/h</td></tr><tr><td>Frame structure</td><td>Reinforced steel frame with full floor double rocker arms</td><td>Maximum climbing</td><td>Below 35 degrees</td></tr><tr><td>drive system</td><td>Chain drive</td><td>Vehicle weight</td><td>220kg</td></tr><tr><td>Tire size</td><td>Front wheel 25X8-12/rear wheel 25X10-12</td><td>Fuel tank capacity</td><td>5L</td></tr><tr><td>Shock absorption system</td><td>Hydraulic shock absorber</td><td>Startup method</td><td>CDI</td></tr><tr><td>braking system</td><td>Front and rear wheel hydraulic disc brakes</td><td>vehicle size</td><td>1850x1180x1150mm</td></tr><tr><td>Instrument system</td><td>M3 LCD instrument panel, four mesh lights</td><td>Packaging size</td><td>1540×880×850mm</td></tr><tr><td>exhaust system</td><td>Single iron trachea</td><td>Tire packaging</td><td>640×640×900mm</td></tr><tr><td>Vehicle color</td><td>Red, yellow, blue, green, black, white, camouflage</td><td></td><td></td></tr></table>	Vehicle parameters (anti vibration version)				Model name	DGN200-2	maximum payload	300kg	engine	Balance shaft continuously variable transmission engine (D/N/R)	Economic fuel consumption	4L/100km	Engine displacement	200CC	Top speed	80km/h	Frame structure	Reinforced steel frame with full floor double rocker arms	Maximum climbing	Below 35 degrees	drive system	Chain drive	Vehicle weight	220kg	Tire size	Front wheel 25X8-12/rear wheel 25X10-12	Fuel tank capacity	5L	Shock absorption system	Hydraulic shock absorber	Startup method	CDI	braking system	Front and rear wheel hydraulic disc brakes	vehicle size	1850x1180x1150mm	Instrument system	M3 LCD instrument panel, four mesh lights	Packaging size	1540×880×850mm	exhaust system	Single iron trachea	Tire packaging	640×640×900mm	Vehicle color	Red, yellow, blue, green, black, white, camouflage			OPTIONAL PARTS	Price/USA				
Vehicle parameters (anti vibration version)																																																								
Model name	DGN200-2	maximum payload	300kg																																																					
engine	Balance shaft continuously variable transmission engine (D/N/R)	Economic fuel consumption	4L/100km																																																					
Engine displacement	200CC	Top speed	80km/h																																																					
Frame structure	Reinforced steel frame with full floor double rocker arms	Maximum climbing	Below 35 degrees																																																					
drive system	Chain drive	Vehicle weight	220kg																																																					
Tire size	Front wheel 25X8-12/rear wheel 25X10-12	Fuel tank capacity	5L																																																					
Shock absorption system	Hydraulic shock absorber	Startup method	CDI																																																					
braking system	Front and rear wheel hydraulic disc brakes	vehicle size	1850x1180x1150mm																																																					
Instrument system	M3 LCD instrument panel, four mesh lights	Packaging size	1540×880×850mm																																																					
exhaust system	Single iron trachea	Tire packaging	640×640×900mm																																																					
Vehicle color	Red, yellow, blue, green, black, white, camouflage																																																							
5		<table><tr><th colspan="4">Vehicle parameters (anti vibration version)</th></tr><tr><td>Model name</td><td>Continuously Variable Speed Beach Bike</td><td>maximum payload</td><td>300kg</td></tr><tr><td>engine</td><td>(One in one out) Continuously Variable Speed Engine</td><td>Economic fuel consumption</td><td>4L/100km</td></tr><tr><td>Engine displacement</td><td>200CC</td><td>Top speed</td><td>80km/h</td></tr><tr><td>Frame structure</td><td>All-terrain double swingarm reinforced steel frame</td><td>Maximum climbing</td><td>Below 35 degrees</td></tr><tr><td>drive system</td><td>Chain drive</td><td>Vehicle weight</td><td>240kg</td></tr><tr><td>Tire size</td><td>23X7-10 front wheel/22X10-10 rear wheel</td><td>Fuel tank capacity</td><td>5L</td></tr><tr><td>Shock absorption system</td><td>Hydraulic shock absorbers</td><td>Startup method</td><td>CDI</td></tr><tr><td>braking system</td><td>Hydraulic disc brakes on front and rear wheels</td><td>vehicle size</td><td>2000x1100x1350mm</td></tr><tr><td>Instrument system</td><td>Single gauge, quad net light</td><td>Packaging size</td><td>1500×830×810mm</td></tr><tr><td>exhaust system</td><td>Single iron air hose</td><td>Tire packaging</td><td>640×640×900mm</td></tr><tr><td>Vehicle color</td><td>Red, Yellow, Blue, Green, Black, White, Camouflage</td><td></td><td></td></tr></table>	Vehicle parameters (anti vibration version)				Model name	Continuously Variable Speed Beach Bike	maximum payload	300kg	engine	(One in one out) Continuously Variable Speed Engine	Economic fuel consumption	4L/100km	Engine displacement	200CC	Top speed	80km/h	Frame structure	All-terrain double swingarm reinforced steel frame	Maximum climbing	Below 35 degrees	drive system	Chain drive	Vehicle weight	240kg	Tire size	23X7-10 front wheel/22X10-10 rear wheel	Fuel tank capacity	5L	Shock absorption system	Hydraulic shock absorbers	Startup method	CDI	braking system	Hydraulic disc brakes on front and rear wheels	vehicle size	2000x1100x1350mm	Instrument system	Single gauge, quad net light	Packaging size	1500×830×810mm	exhaust system	Single iron air hose	Tire packaging	640×640×900mm	Vehicle color	Red, Yellow, Blue, Green, Black, White, Camouflage			OPTIONAL PARTS	Price/USA				
Vehicle parameters (anti vibration version)																																																								
Model name	Continuously Variable Speed Beach Bike	maximum payload	300kg																																																					
engine	(One in one out) Continuously Variable Speed Engine	Economic fuel consumption	4L/100km																																																					
Engine displacement	200CC	Top speed	80km/h																																																					
Frame structure	All-terrain double swingarm reinforced steel frame	Maximum climbing	Below 35 degrees																																																					
drive system	Chain drive	Vehicle weight	240kg																																																					
Tire size	23X7-10 front wheel/22X10-10 rear wheel	Fuel tank capacity	5L																																																					
Shock absorption system	Hydraulic shock absorbers	Startup method	CDI																																																					
braking system	Hydraulic disc brakes on front and rear wheels	vehicle size	2000x1100x1350mm																																																					
Instrument system	Single gauge, quad net light	Packaging size	1500×830×810mm																																																					
exhaust system	Single iron air hose	Tire packaging	640×640×900mm																																																					
Vehicle color	Red, Yellow, Blue, Green, Black, White, Camouflage																																																							
6		<table><tr><th colspan="4">SPECIFICATIONS</th></tr><tr><td>Model Name</td><td>DGPT-3 (4WD Beach Vehicle)</td><td>Product Brand</td><td>TIEJIA</td></tr><tr><td>Engine</td><td>(Four-in-one-out gear) manual clutch</td><td>Maximum load</td><td>300kg</td></tr><tr><td>Engine displacement</td><td>200cc air-cooled</td><td>Economic Fuel Consumption</td><td>5L/100km</td></tr><tr><td>Frame Structure</td><td>Full-ground double-swing arm reinforced steel frame</td><td>Maximum speed</td><td>60km/h</td></tr><tr><td>Transmission System</td><td>Four-wheel drive</td><td>Maximum Climbing</td><td>Below 35 degrees</td></tr><tr><td>Tyre Size</td><td>Front 25X8-12/Rear 25X10-12</td><td>Vehicle Weight</td><td>260kg</td></tr><tr><td>Shock Absorption System</td><td>Hydraulic shock absorbers</td><td>Fuel tank capacity</td><td>5L</td></tr><tr><td>Drive Switching</td><td>Four-wheel drive, rear-wheel drive switchable</td><td>Other Configurations</td><td>Front Tractor</td></tr><tr><td>Braking System</td><td>Hydraulic disc brakes on front and rear wheels</td><td>Starting mode</td><td>CDI</td></tr><tr><td>Instrumentation</td><td>Single instrumentation, quad screen lamps</td><td>Vehicle Size</td><td>1950×1250×1150mm</td></tr><tr><td>Exhaust system</td><td>Single iron air hose</td><td>Packing Size</td><td>1800×1000×860mm</td></tr><tr><td>Body Colour</td><td>Red, Yellow, Blue, Green, Black, White, Camouflage</td><td>Tyre Packing Size/Weight</td><td>64-90×64CM/55KG</td></tr></table>	SPECIFICATIONS				Model Name	DGPT-3 (4WD Beach Vehicle)	Product Brand	TIEJIA	Engine	(Four-in-one-out gear) manual clutch	Maximum load	300kg	Engine displacement	200cc air-cooled	Economic Fuel Consumption	5L/100km	Frame Structure	Full-ground double-swing arm reinforced steel frame	Maximum speed	60km/h	Transmission System	Four-wheel drive	Maximum Climbing	Below 35 degrees	Tyre Size	Front 25X8-12/Rear 25X10-12	Vehicle Weight	260kg	Shock Absorption System	Hydraulic shock absorbers	Fuel tank capacity	5L	Drive Switching	Four-wheel drive, rear-wheel drive switchable	Other Configurations	Front Tractor	Braking System	Hydraulic disc brakes on front and rear wheels	Starting mode	CDI	Instrumentation	Single instrumentation, quad screen lamps	Vehicle Size	1950×1250×1150mm	Exhaust system	Single iron air hose	Packing Size	1800×1000×860mm	Body Colour	Red, Yellow, Blue, Green, Black, White, Camouflage	Tyre Packing Size/Weight	64-90×64CM/55KG	OPTIONAL PARTS	Price/USA
SPECIFICATIONS																																																								
Model Name	DGPT-3 (4WD Beach Vehicle)	Product Brand	TIEJIA																																																					
Engine	(Four-in-one-out gear) manual clutch	Maximum load	300kg																																																					
Engine displacement	200cc air-cooled	Economic Fuel Consumption	5L/100km																																																					
Frame Structure	Full-ground double-swing arm reinforced steel frame	Maximum speed	60km/h																																																					
Transmission System	Four-wheel drive	Maximum Climbing	Below 35 degrees																																																					
Tyre Size	Front 25X8-12/Rear 25X10-12	Vehicle Weight	260kg																																																					
Shock Absorption System	Hydraulic shock absorbers	Fuel tank capacity	5L																																																					
Drive Switching	Four-wheel drive, rear-wheel drive switchable	Other Configurations	Front Tractor																																																					
Braking System	Hydraulic disc brakes on front and rear wheels	Starting mode	CDI																																																					
Instrumentation	Single instrumentation, quad screen lamps	Vehicle Size	1950×1250×1150mm																																																					
Exhaust system	Single iron air hose	Packing Size	1800×1000×860mm																																																					
Body Colour	Red, Yellow, Blue, Green, Black, White, Camouflage	Tyre Packing Size/Weight	64-90×64CM/55KG																																																					
7		<table><tr><th colspan="4">Vehicle parameters (anti vibration version)</th></tr><tr><td>Model name</td><td>HS200CC-GY6-4 (High configuration)</td><td>Max power</td><td>6.4kw/7000±100rim</td></tr><tr><td>Engine</td><td>200cc gy6, single cylinder 4 strokes, air cooled</td><td>Wheelbase</td><td>1210mm</td></tr><tr><td>Brake</td><td>Front and rear hydraulic disc brakes</td><td>Front tread</td><td>1000mm</td></tr><tr><td>Max torque</td><td>9.0J/ 6000±100rim</td><td>Rear tread</td><td>760mm</td></tr><tr><td>Bore/stroke</td><td>61/57.8mm</td><td>Seat to ground</td><td>890mm</td></tr><tr><td>compression ratio</td><td>0.417361111</td><td>Seat to footstep</td><td>480mm</td></tr><tr><td>Gear box</td><td>1F/N/1R, Automatic transmission</td><td>Max speed</td><td>80 kilometers per hour</td></tr><tr><td>Final drive</td><td>530 bold chain drive</td><td>Max loading</td><td>178KG</td></tr><tr><td>Staring system</td><td>Electric start</td><td>Fuel capacity</td><td>5.6L plastic tank</td></tr><tr><td>whee trye(front/rear)</td><td>12 inch aluminum wheel 25x8-12/25x10-12</td><td>G.W./N.W.</td><td>200/180KG</td></tr><tr><td>Suspension</td><td>Front and rear hydraulic shock absorbers</td><td>Product size</td><td>1850x1210x1310mm</td></tr><tr><td>Container</td><td>20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets</td><td>Carton size</td><td>1570-890-820mm</td></tr></table>	Vehicle parameters (anti vibration version)				Model name	HS200CC-GY6-4 (High configuration)	Max power	6.4kw/7000±100rim	Engine	200cc gy6, single cylinder 4 strokes, air cooled	Wheelbase	1210mm	Brake	Front and rear hydraulic disc brakes	Front tread	1000mm	Max torque	9.0J/ 6000±100rim	Rear tread	760mm	Bore/stroke	61/57.8mm	Seat to ground	890mm	compression ratio	0.417361111	Seat to footstep	480mm	Gear box	1F/N/1R, Automatic transmission	Max speed	80 kilometers per hour	Final drive	530 bold chain drive	Max loading	178KG	Staring system	Electric start	Fuel capacity	5.6L plastic tank	whee trye(front/rear)	12 inch aluminum wheel 25x8-12/25x10-12	G.W./N.W.	200/180KG	Suspension	Front and rear hydraulic shock absorbers	Product size	1850x1210x1310mm	Container	20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets	Carton size	1570-890-820mm	OPTIONAL PARTS	Price/USA
Vehicle parameters (anti vibration version)																																																								
Model name	HS200CC-GY6-4 (High configuration)	Max power	6.4kw/7000±100rim																																																					
Engine	200cc gy6, single cylinder 4 strokes, air cooled	Wheelbase	1210mm																																																					
Brake	Front and rear hydraulic disc brakes	Front tread	1000mm																																																					
Max torque	9.0J/ 6000±100rim	Rear tread	760mm																																																					
Bore/stroke	61/57.8mm	Seat to ground	890mm																																																					
compression ratio	0.417361111	Seat to footstep	480mm																																																					
Gear box	1F/N/1R, Automatic transmission	Max speed	80 kilometers per hour																																																					
Final drive	530 bold chain drive	Max loading	178KG																																																					
Staring system	Electric start	Fuel capacity	5.6L plastic tank																																																					
whee trye(front/rear)	12 inch aluminum wheel 25x8-12/25x10-12	G.W./N.W.	200/180KG																																																					
Suspension	Front and rear hydraulic shock absorbers	Product size	1850x1210x1310mm																																																					
Container	20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets	Carton size	1570-890-820mm																																																					
8		<table><tr><th colspan="4">SPECIFICATIONS</th></tr><tr><td>Model Name</td><td>HS200CC-GY6-1</td><td>Max power</td><td>6.4kw/7000±100rim</td></tr><tr><td>Engine</td><td>200cc gy6, single cylinder 4 strokes, air cooled</td><td>Wheelbase</td><td>1210mm</td></tr><tr><td>whee trye(front/rear)</td><td>10 inch iron wheel 23x7-10/22x10-10</td><td>Front tread</td><td>1000mm</td></tr><tr><td>Max torque</td><td>9.0J/ 6000±100rim</td><td>Rear tread</td><td>760mm</td></tr><tr><td>Bore/stroke</td><td>61/57.8mm</td><td>Seat to ground</td><td>890mm</td></tr><tr><td>compression ratio</td><td>10.01</td><td>Seat to footstep</td><td>480mm</td></tr><tr><td>Gear box</td><td>1F/N/1R, Automatic transmission</td><td>Max speed</td><td>80 kilometers per hour</td></tr><tr><td>Final drive</td><td>530 bold chain drive</td><td>Max loading</td><td>178KG</td></tr><tr><td>Staring system</td><td>Electric start</td><td>Fuel capacity</td><td>5.6L plastic tank</td></tr><tr><td>Container</td><td>20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets</td><td>G.W./N.W.</td><td>194/174KG</td></tr><tr><td>Suspension</td><td>Front and rear hydraulic shock absorbers</td><td>Product size</td><td>1830x1210x1310mm</td></tr><tr><td>Brake</td><td>Front drum brake and rear hydraulic disc brake</td><td>Carton size</td><td>1550-860-820mm</td></tr></table>	SPECIFICATIONS				Model Name	HS200CC-GY6-1	Max power	6.4kw/7000±100rim	Engine	200cc gy6, single cylinder 4 strokes, air cooled	Wheelbase	1210mm	whee trye(front/rear)	10 inch iron wheel 23x7-10/22x10-10	Front tread	1000mm	Max torque	9.0J/ 6000±100rim	Rear tread	760mm	Bore/stroke	61/57.8mm	Seat to ground	890mm	compression ratio	10.01	Seat to footstep	480mm	Gear box	1F/N/1R, Automatic transmission	Max speed	80 kilometers per hour	Final drive	530 bold chain drive	Max loading	178KG	Staring system	Electric start	Fuel capacity	5.6L plastic tank	Container	20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets	G.W./N.W.	194/174KG	Suspension	Front and rear hydraulic shock absorbers	Product size	1830x1210x1310mm	Brake	Front drum brake and rear hydraulic disc brake	Carton size	1550-860-820mm	OPTIONAL PARTS	Price/USA
SPECIFICATIONS																																																								
Model Name	HS200CC-GY6-1	Max power	6.4kw/7000±100rim																																																					
Engine	200cc gy6, single cylinder 4 strokes, air cooled	Wheelbase	1210mm																																																					
whee trye(front/rear)	10 inch iron wheel 23x7-10/22x10-10	Front tread	1000mm																																																					
Max torque	9.0J/ 6000±100rim	Rear tread	760mm																																																					
Bore/stroke	61/57.8mm	Seat to ground	890mm																																																					
compression ratio	10.01	Seat to footstep	480mm																																																					
Gear box	1F/N/1R, Automatic transmission	Max speed	80 kilometers per hour																																																					
Final drive	530 bold chain drive	Max loading	178KG																																																					
Staring system	Electric start	Fuel capacity	5.6L plastic tank																																																					
Container	20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets	G.W./N.W.	194/174KG																																																					
Suspension	Front and rear hydraulic shock absorbers	Product size	1830x1210x1310mm																																																					
Brake	Front drum brake and rear hydraulic disc brake	Carton size	1550-860-820mm																																																					
9		<table><tr><th colspan="4">SPECIFICATIONS</th></tr><tr><td>Model Name</td><td>HS200CC-GY6-2</td><td>Max power</td><td>6.4kw/7000±100rim</td></tr><tr><td>Engine</td><td>200cc gy6, single cylinder 4 strokes, air cooled</td><td>Wheelbase</td><td>1210mm</td></tr><tr><td>whee trye(front/rear)</td><td>10 inch iron wheel 23x7-10/22x10-10</td><td>Front tread</td><td>1000mm</td></tr><tr><td>Max torque</td><td>9.0J/ 6000±100rim</td><td>Rear tread</td><td>760mm</td></tr><tr><td>Bore/stroke</td><td>61/57.8mm</td><td>Seat to ground</td><td>890mm</td></tr><tr><td>compression ratio</td><td>10.01</td><td>Seat to footstep</td><td>480mm</td></tr><tr><td>Gear box</td><td>1F/N/1R, Automatic transmission</td><td>Max speed</td><td>80 kilometers per hour</td></tr><tr><td>Final drive</td><td>530 bold chain drive</td><td>Max loading</td><td>178KG</td></tr><tr><td>Staring system</td><td>Electric start</td><td>Fuel capacity</td><td>5.6L plastic tank</td></tr><tr><td>Container</td><td>20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets</td><td>G.W./N.W.</td><td>194/174KG</td></tr><tr><td>Suspension</td><td>Front and rear hydraulic shock absorbers</td><td>Product size</td><td>1830x1210x1310mm</td></tr><tr><td>Brake</td><td>Front and rear hydraulic disc brakes</td><td>Carton size</td><td>1550-860-820mm</td></tr></table>	SPECIFICATIONS				Model Name	HS200CC-GY6-2	Max power	6.4kw/7000±100rim	Engine	200cc gy6, single cylinder 4 strokes, air cooled	Wheelbase	1210mm	whee trye(front/rear)	10 inch iron wheel 23x7-10/22x10-10	Front tread	1000mm	Max torque	9.0J/ 6000±100rim	Rear tread	760mm	Bore/stroke	61/57.8mm	Seat to ground	890mm	compression ratio	10.01	Seat to footstep	480mm	Gear box	1F/N/1R, Automatic transmission	Max speed	80 kilometers per hour	Final drive	530 bold chain drive	Max loading	178KG	Staring system	Electric start	Fuel capacity	5.6L plastic tank	Container	20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets	G.W./N.W.	194/174KG	Suspension	Front and rear hydraulic shock absorbers	Product size	1830x1210x1310mm	Brake	Front and rear hydraulic disc brakes	Carton size	1550-860-820mm	OPTIONAL PARTS	Price/USA
SPECIFICATIONS																																																								
Model Name	HS200CC-GY6-2	Max power	6.4kw/7000±100rim																																																					
Engine	200cc gy6, single cylinder 4 strokes, air cooled	Wheelbase	1210mm																																																					
whee trye(front/rear)	10 inch iron wheel 23x7-10/22x10-10	Front tread	1000mm																																																					
Max torque	9.0J/ 6000±100rim	Rear tread	760mm																																																					
Bore/stroke	61/57.8mm	Seat to ground	890mm																																																					
compression ratio	10.01	Seat to footstep	480mm																																																					
Gear box	1F/N/1R, Automatic transmission	Max speed	80 kilometers per hour																																																					
Final drive	530 bold chain drive	Max loading	178KG																																																					
Staring system	Electric start	Fuel capacity	5.6L plastic tank																																																					
Container	20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets	G.W./N.W.	194/174KG																																																					
Suspension	Front and rear hydraulic shock absorbers	Product size	1830x1210x1310mm																																																					
Brake	Front and rear hydraulic disc brakes	Carton size	1550-860-820mm																																																					
10		<table><tr><th colspan="4">SPECIFICATIONS</th></tr><tr><td>Model Name</td><td>HS200CC-DGN6-1 (High configuration)</td><td>Max power</td><td>6.4kw/7000±100rim</td></tr><tr><td>Engine</td><td>200cc gy6, single cylinder 4 strokes, air cooled</td><td>Wheelbase</td><td>1210mm</td></tr><tr><td>whee trye(front/rear)</td><td>10 inch aluminum wheel 23x7-10/22x10-10</td><td>Front tread</td><td>1000mm</td></tr><tr><td>Max torque</td><td>9.0J/ 6000±100rim</td><td>Rear tread</td><td>760mm</td></tr><tr><td>Bore/stroke</td><td>61/57.8mm</td><td>Seat to ground</td><td>890mm</td></tr><tr><td>compression ratio</td><td>10.01</td><td>Seat to footstep</td><td>480mm</td></tr><tr><td>Gear box</td><td>1F/N/1R, Automatic transmission</td><td>Max speed</td><td>80 kilometers per hour</td></tr><tr><td>Final drive</td><td>530 bold chain drive</td><td>Max loading</td><td>180KG</td></tr><tr><td>Staring system</td><td>Electric start</td><td>Fuel capacity</td><td>5.6L plastic tank</td></tr><tr><td>Suspension</td><td>Front and rear hydraulic shock absorbers</td><td>G.W./N.W.</td><td>210/190KG</td></tr><tr><td>Brake</td><td>Front and rear hydraulic disc brakes</td><td>Product size</td><td>1930x1210x1310mm</td></tr><tr><td>Container</td><td>20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets</td><td>Carton size</td><td>1650-930-820mm</td></tr></table>	SPECIFICATIONS				Model Name	HS200CC-DGN6-1 (High configuration)	Max power	6.4kw/7000±100rim	Engine	200cc gy6, single cylinder 4 strokes, air cooled	Wheelbase	1210mm	whee trye(front/rear)	10 inch aluminum wheel 23x7-10/22x10-10	Front tread	1000mm	Max torque	9.0J/ 6000±100rim	Rear tread	760mm	Bore/stroke	61/57.8mm	Seat to ground	890mm	compression ratio	10.01	Seat to footstep	480mm	Gear box	1F/N/1R, Automatic transmission	Max speed	80 kilometers per hour	Final drive	530 bold chain drive	Max loading	180KG	Staring system	Electric start	Fuel capacity	5.6L plastic tank	Suspension	Front and rear hydraulic shock absorbers	G.W./N.W.	210/190KG	Brake	Front and rear hydraulic disc brakes	Product size	1930x1210x1310mm	Container	20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets	Carton size	1650-930-820mm	OPTIONAL PARTS	Price/USA
SPECIFICATIONS																																																								
Model Name	HS200CC-DGN6-1 (High configuration)	Max power	6.4kw/7000±100rim																																																					
Engine	200cc gy6, single cylinder 4 strokes, air cooled	Wheelbase	1210mm																																																					
whee trye(front/rear)	10 inch aluminum wheel 23x7-10/22x10-10	Front tread	1000mm																																																					
Max torque	9.0J/ 6000±100rim	Rear tread	760mm																																																					
Bore/stroke	61/57.8mm	Seat to ground	890mm																																																					
compression ratio	10.01	Seat to footstep	480mm																																																					
Gear box	1F/N/1R, Automatic transmission	Max speed	80 kilometers per hour																																																					
Final drive	530 bold chain drive	Max loading	180KG																																																					
Staring system	Electric start	Fuel capacity	5.6L plastic tank																																																					
Suspension	Front and rear hydraulic shock absorbers	G.W./N.W.	210/190KG																																																					
Brake	Front and rear hydraulic disc brakes	Product size	1930x1210x1310mm																																																					
Container	20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets	Carton size	1650-930-820mm																																																					
11		<table><tr><th colspan="4">SPECIFICATIONS</th></tr><tr><td>Model Name</td><td>HS200CC-GY6-10X High configuration</td><td>Max power</td><td>6.4kw/7000±100rim</td></tr><tr><td>Engine</td><td>200cc gy6, single cylinder 4 strokes, air cooled</td><td>Wheelbase</td><td>1210mm</td></tr><tr><td>whee trye(front/rear)</td><td>10 inch aluminum wheel 23x7-10/22x10-10</td><td>Front tread</td><td>1000mm</td></tr><tr><td>Max torque</td><td>9.0J/ 6000±100rim</td><td>Rear tread</td><td>760mm</td></tr><tr><td>Bore/stroke</td><td>61/57.8mm</td><td>Seat to ground</td><td>890mm</td></tr><tr><td>compression ratio</td><td>10.01</td><td>Seat to footstep</td><td>480mm</td></tr><tr><td>Gear box</td><td>1F/N/1R, Automatic transmission</td><td>Max speed</td><td>80 kilometers per hour</td></tr><tr><td>Final drive</td><td>530 bold chain drive</td><td>Max loading</td><td>190KG</td></tr><tr><td>Staring system</td><td>Electric start</td><td>Fuel capacity</td><td>7L plastic tank</td></tr><tr><td>Suspension</td><td>Front and rear hydraulic shock absorbers</td><td>G.W./N.W.</td><td>200/180KG</td></tr><tr><td>Brake</td><td>Front and rear hydraulic disc brakes</td><td>Product size</td><td>1850x1210x1310mm</td></tr><tr><td>Container</td><td>20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets</td><td>Carton size</td><td>1640×960×850MM</td></tr></table>	SPECIFICATIONS				Model Name	HS200CC-GY6-10X High configuration	Max power	6.4kw/7000±100rim	Engine	200cc gy6, single cylinder 4 strokes, air cooled	Wheelbase	1210mm	whee trye(front/rear)	10 inch aluminum wheel 23x7-10/22x10-10	Front tread	1000mm	Max torque	9.0J/ 6000±100rim	Rear tread	760mm	Bore/stroke	61/57.8mm	Seat to ground	890mm	compression ratio	10.01	Seat to footstep	480mm	Gear box	1F/N/1R, Automatic transmission	Max speed	80 kilometers per hour	Final drive	530 bold chain drive	Max loading	190KG	Staring system	Electric start	Fuel capacity	7L plastic tank	Suspension	Front and rear hydraulic shock absorbers	G.W./N.W.	200/180KG	Brake	Front and rear hydraulic disc brakes	Product size	1850x1210x1310mm	Container	20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets	Carton size	1640×960×850MM	OPTIONAL PARTS	Price/USA
SPECIFICATIONS																																																								
Model Name	HS200CC-GY6-10X High configuration	Max power	6.4kw/7000±100rim																																																					
Engine	200cc gy6, single cylinder 4 strokes, air cooled	Wheelbase	1210mm																																																					
whee trye(front/rear)	10 inch aluminum wheel 23x7-10/22x10-10	Front tread	1000mm																																																					
Max torque	9.0J/ 6000±100rim	Rear tread	760mm																																																					
Bore/stroke	61/57.8mm	Seat to ground	890mm																																																					
compression ratio	10.01	Seat to footstep	480mm																																																					
Gear box	1F/N/1R, Automatic transmission	Max speed	80 kilometers per hour																																																					
Final drive	530 bold chain drive	Max loading	190KG																																																					
Staring system	Electric start	Fuel capacity	7L plastic tank																																																					
Suspension	Front and rear hydraulic shock absorbers	G.W./N.W.	200/180KG																																																					
Brake	Front and rear hydraulic disc brakes	Product size	1850x1210x1310mm																																																					
Container	20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets	Carton size	1640×960×850MM																																																					
12		<table><tr><th colspan="4">SPECIFICATIONS</th></tr><tr><td>Model Name</td><td>HS200-N6-2 (4-4)</td><td>Max power</td><td>6.4kw/7000±100rim</td></tr><tr><td>Engine</td><td>200cc gy6, single cylinder 4 strokes, air cooled</td><td>Wheelbase</td><td>1250mm</td></tr><tr><td>whee trye(front/rear)</td><td>10 inch aluminum wheel 23x7-10/22x10-10</td><td>Front tread</td><td>1000mm</td></tr><tr><td>Max torque</td><td>9.0J/ 6000±100rim</td><td>Rear tread</td><td>760mm</td></tr><tr><td>Bore/stroke</td><td>61/57.8mm</td><td>Seat to ground</td><td>890mm</td></tr><tr><td>compression ratio</td><td>10.01</td><td>Seat to footstep</td><td>480mm</td></tr><tr><td>Gear box</td><td>1F/N/1R, Automatic transmission</td><td>Max speed</td><td>80 kilometers per hour</td></tr><tr><td>Final drive</td><td>Four wheel drive shaft transmission</td><td>Max loading</td><td>210KG</td></tr><tr><td>Staring system</td><td>Electric start</td><td>Fuel capacity</td><td>5.6L plastic tank</td></tr><tr><td>Suspension</td><td>Front and rear hydraulic shock absorbers</td><td>G.W./N.W.</td><td>210/190KG</td></tr><tr><td>Brake</td><td>Front and rear hydraulic disc brakes</td><td>Product size</td><td>1950x1210x1310mm</td></tr><tr><td>Container</td><td>20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets</td><td>Carton size</td><td>1850×1020×870MM</td></tr></table>	SPECIFICATIONS				Model Name	HS200-N6-2 (4-4)	Max power	6.4kw/7000±100rim	Engine	200cc gy6, single cylinder 4 strokes, air cooled	Wheelbase	1250mm	whee trye(front/rear)	10 inch aluminum wheel 23x7-10/22x10-10	Front tread	1000mm	Max torque	9.0J/ 6000±100rim	Rear tread	760mm	Bore/stroke	61/57.8mm	Seat to ground	890mm	compression ratio	10.01	Seat to footstep	480mm	Gear box	1F/N/1R, Automatic transmission	Max speed	80 kilometers per hour	Final drive	Four wheel drive shaft transmission	Max loading	210KG	Staring system	Electric start	Fuel capacity	5.6L plastic tank	Suspension	Front and rear hydraulic shock absorbers	G.W./N.W.	210/190KG	Brake	Front and rear hydraulic disc brakes	Product size	1950x1210x1310mm	Container	20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets	Carton size	1850×1020×870MM	OPTIONAL PARTS	Price/USA
SPECIFICATIONS																																																								
Model Name	HS200-N6-2 (4-4)	Max power	6.4kw/7000±100rim																																																					
Engine	200cc gy6, single cylinder 4 strokes, air cooled	Wheelbase	1250mm																																																					
whee trye(front/rear)	10 inch aluminum wheel 23x7-10/22x10-10	Front tread	1000mm																																																					
Max torque	9.0J/ 6000±100rim	Rear tread	760mm																																																					
Bore/stroke	61/57.8mm	Seat to ground	890mm																																																					
compression ratio	10.01	Seat to footstep	480mm																																																					
Gear box	1F/N/1R, Automatic transmission	Max speed	80 kilometers per hour																																																					
Final drive	Four wheel drive shaft transmission	Max loading	210KG																																																					
Staring system	Electric start	Fuel capacity	5.6L plastic tank																																																					
Suspension	Front and rear hydraulic shock absorbers	G.W./N.W.	210/190KG																																																					
Brake	Front and rear hydraulic disc brakes	Product size	1950x1210x1310mm																																																					
Container	20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets	Carton size	1850×1020×870MM																																																					
13		<table><tr><th colspan="4">SPECIFICATIONS</th></tr><tr><td>Model Name</td><td>TJ200CC (Wolf Warrior Standard configuration)</td><td>Max power</td><td>6.4kw/7000±100rim</td></tr><tr><td>Engine</td><td>200cc gy6, single cylinder 4 strokes, air cooled</td><td>Wheelbase</td><td>1310mm</td></tr><tr><td>whee trye(front/rear)</td><td>10 inch aluminum wheel 23x7-10/22x10-10</td><td>Front tread</td><td>1000mm</td></tr><tr><td>Max torque</td><td>9.0J/ 6000±100rim</td><td>Rear tread</td><td>760mm</td></tr><tr><td>Bore/stroke</td><td>61/57.8mm</td><td>Seat to ground</td><td>890mm</td></tr><tr><td>compression ratio</td><td>10.01</td><td>Seat to footstep</td><td>480mm</td></tr><tr><td>Gear box</td><td>1F/N/1R, Automatic transmission</td><td>Max speed</td><td>80 kilometers per hour</td></tr><tr><td>Final drive</td><td>530 bold chain drive</td><td>Max loading</td><td>240KG</td></tr><tr><td>Staring system</td><td>Electric start</td><td>Fuel capacity</td><td>7.8L plastic tank</td></tr><tr><td>Suspension</td><td>Front and rear hydraulic shock absorbers</td><td>G.W./N.W.</td><td>220/200KG</td></tr><tr><td>Brake</td><td>Front and rear hydraulic disc brakes</td><td>Product size</td><td>1950x1250x1310mm</td></tr><tr><td>Container</td><td>20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets</td><td>Carton size</td><td>1850×1100×830mm</td></tr></table>	SPECIFICATIONS				Model Name	TJ200CC (Wolf Warrior Standard configuration)	Max power	6.4kw/7000±100rim	Engine	200cc gy6, single cylinder 4 strokes, air cooled	Wheelbase	1310mm	whee trye(front/rear)	10 inch aluminum wheel 23x7-10/22x10-10	Front tread	1000mm	Max torque	9.0J/ 6000±100rim	Rear tread	760mm	Bore/stroke	61/57.8mm	Seat to ground	890mm	compression ratio	10.01	Seat to footstep	480mm	Gear box	1F/N/1R, Automatic transmission	Max speed	80 kilometers per hour	Final drive	530 bold chain drive	Max loading	240KG	Staring system	Electric start	Fuel capacity	7.8L plastic tank	Suspension	Front and rear hydraulic shock absorbers	G.W./N.W.	220/200KG	Brake	Front and rear hydraulic disc brakes	Product size	1950x1250x1310mm	Container	20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets	Carton size	1850×1100×830mm	OPTIONAL PARTS	Price/USA
SPECIFICATIONS																																																								
Model Name	TJ200CC (Wolf Warrior Standard configuration)	Max power	6.4kw/7000±100rim																																																					
Engine	200cc gy6, single cylinder 4 strokes, air cooled	Wheelbase	1310mm																																																					
whee trye(front/rear)	10 inch aluminum wheel 23x7-10/22x10-10	Front tread	1000mm																																																					
Max torque	9.0J/ 6000±100rim	Rear tread	760mm																																																					
Bore/stroke	61/57.8mm	Seat to ground	890mm																																																					
compression ratio	10.01	Seat to footstep	480mm																																																					
Gear box	1F/N/1R, Automatic transmission	Max speed	80 kilometers per hour																																																					
Final drive	530 bold chain drive	Max loading	240KG																																																					
Staring system	Electric start	Fuel capacity	7.8L plastic tank																																																					
Suspension	Front and rear hydraulic shock absorbers	G.W./N.W.	220/200KG																																																					
Brake	Front and rear hydraulic disc brakes	Product size	1950x1250x1310mm																																																					
Container	20 small cabinets/20 40 square cabinets/42 40 high cabinets/63 cabinets	Carton size	1850×1100×830mm																																																					
14		<table><tr><th colspan="4">SPECIFICATIONS</th></tr><tr><td>Model Name</td><td>TJ200CC-GY6-9</td><td>Max power</td><td>6.4kw/7000±100rim</td></tr><tr><td>Engine</td><td>200cc gy6, single cylinder 4 strokes, air cooled</td><td>Wheelbase</td><td>1310mm</td></tr><tr><td>whee trye(front/rear)</td><td>10 inch aluminum wheel 23x7-10/22x10-10</td><td>Front tread</td><td>1000mm</td></tr><tr><td>Max torque</td><td>9.0J/ 6000±100rim</td><td>Rear tread</td><td>760mm</td></tr><tr><td>Bore/stroke</td><td>61/57.8mm</td><td>Seat to ground</td><td>890mm</td></tr><tr><td>compression ratio</td><td>10.01</td><td>Seat to footstep</td><td>480mm</td></tr><tr><td>Gear box</td><td>1F/N/1R, Automatic transmission</td><td>Max speed</td><td>80 kilometers per hour</td></tr><tr><td>Final drive</td><td>530 bold chain drive</td><td>Max loading</td></tr></table>	SPECIFICATIONS				Model Name	TJ200CC-GY6-9	Max power	6.4kw/7000±100rim	Engine	200cc gy6, single cylinder 4 strokes, air cooled	Wheelbase	1310mm	whee trye(front/rear)	10 inch aluminum wheel 23x7-10/22x10-10	Front tread	1000mm	Max torque	9.0J/ 6000±100rim	Rear tread	760mm	Bore/stroke	61/57.8mm	Seat to ground	890mm	compression ratio	10.01	Seat to footstep	480mm	Gear box	1F/N/1R, Automatic transmission	Max speed	80 kilometers per hour	Final drive	530 bold chain drive	Max loading																			
SPECIFICATIONS																																																								
Model Name	TJ200CC-GY6-9	Max power	6.4kw/7000±100rim																																																					
Engine	200cc gy6, single cylinder 4 strokes, air cooled	Wheelbase	1310mm																																																					
whee trye(front/rear)	10 inch aluminum wheel 23x7-10/22x10-10	Front tread	1000mm																																																					
Max torque	9.0J/ 6000±100rim	Rear tread	760mm																																																					
Bore/stroke	61/57.8mm	Seat to ground	890mm																																																					
compression ratio	10.01	Seat to footstep	480mm																																																					
Gear box	1F/N/1R, Automatic transmission	Max speed	80 kilometers per hour																																																					
Final drive	530 bold chain drive	Max loading																																																						