

# Guangdong Jianya Motorcycle Technology Co., Ltd.



"Hanyang Motorcycle" is a brand hold by Guangdong Jianya Motorcycle Technology Co.,Ltd.,which is professional motorcycle manufacturer specializes in design, R&D, manufacturing, customization and modification of high class motorcycle, as well as any related industial industries such as riding equipments. There are 2 factories, "Jiangmen Qilongshan" and "Jiangmen Fengfeiyu", 6 production workshops, and 1 testing center, occupies more than 100,000 square meters; we produce 200,000 motorcycles each year. There are distributers in 30 provinces in China, and sell to more than 40 countries. We have more than 400 employees, 80 technicians in R&D and quality control department, and hold more than 100 patents.



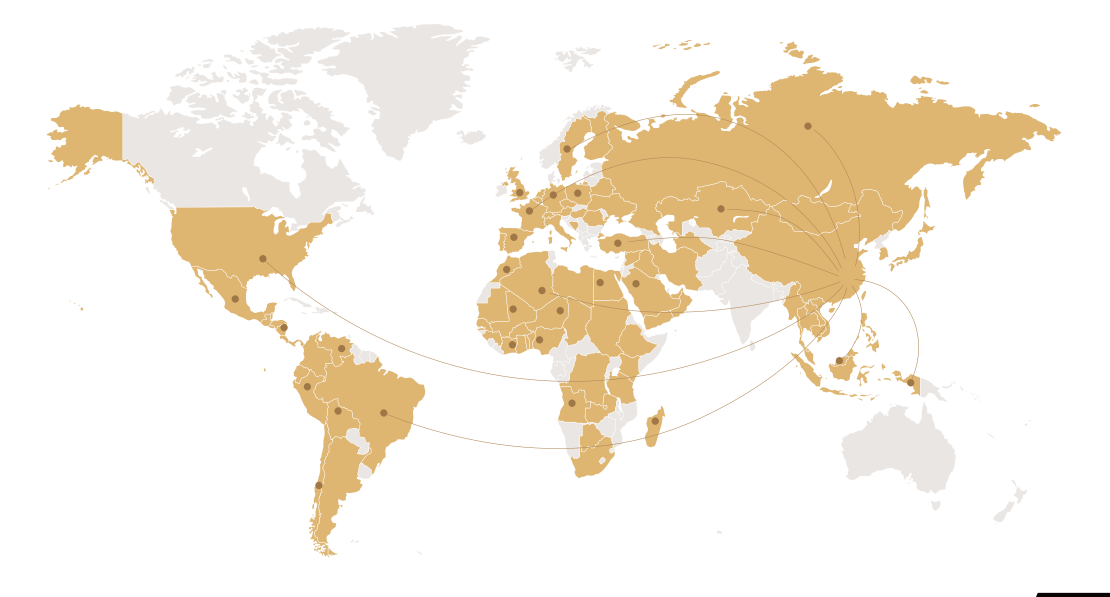
# HANYANG MOTO

LOGO INTERPRETATION

The LOGO is inspired from the logo of Hanyang Weapon factory, which shows the spirit of craftsman in modern Chinese heavy industries. It inherits Zhang Zhidong's (China Heavy Industry Founder) spirit of being brave and fearless, and the ability of creativity. It combines knowledge and practice in the field of domestic heavy cruise motorcycle.

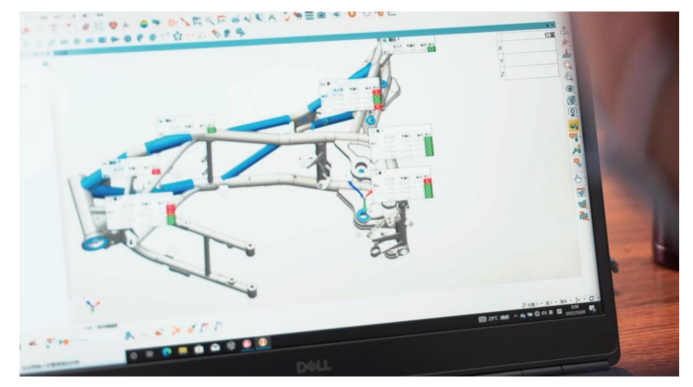
# THEHISTORY since 1890 Mr.Zhang Zhidong established the Hanyang Arsenalin Wuhan,China in 1890,and the HANYANG brand was born. In 1939, Hanyang Arsenal move to Chongqing. 2019 中国・江 In 1957, Hanyang Arsenal changed its name as Jianshe Machine Tool Manufacturer. Dec, 1991, Jianshe Industrial (Group) Company was established and began to manufacture motorcycles. In 2018, Jianshe Industrial (Group) Co., Ltd. was reformed, and the HANYANG brand was transferred to Guangdong Jianya Motorcycle Technology Co., Ltd., which is focusing on the research and development, manufacturing and sales of heavy motorcycle. Sep, 2019, HANYANG heavy motorcycle was officially released globally.

# HANYANG From CHINA to the WORLD

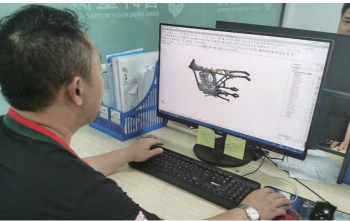


# HANYANG "SMART" MANUFACTURING

Hanyang Motorcycle ensures high quality of every motorcycle. There is a team of 10 senior frame structure design engineers, and HyperStudy system, to analysis and design on stiffness, static strength from different angels.



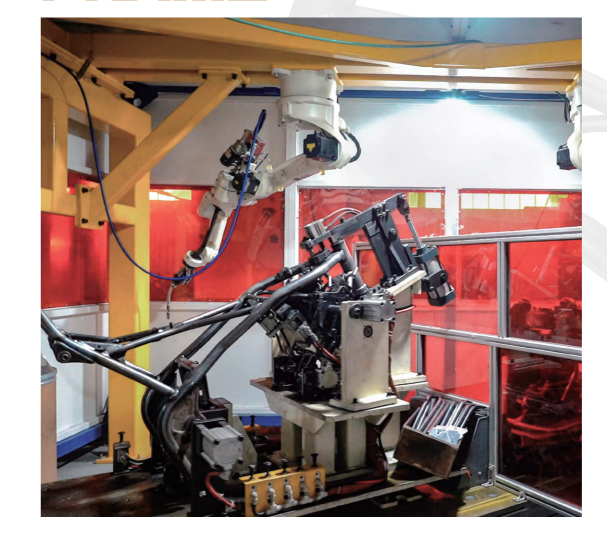






#### CORE TECHNOLOGY

#### FRAME





Hanyang Motorcycle insist on the high-end custom research and development, there are 50 fully automatic robotic arms, a total of 4 intelligent production lines, with an annual output of 100W sets. It integrates independent design and research and development, comprehensive management, calibration and testing, and intelligent production.









Wolverine, Wolverine II, Wolverinellitt, Wolverine 1880; XS665, XS800, X Calegory, in Academy and sub-solication of referible Libe A2

Company mens and address of manufacture of the compiled vehicle:

6JAMODOMO, JAMAN MOTORICYCLE TECHNICLOGY CO., LTD

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M: 2500 | ANII/II BEINGROS-B: 9: 62 提权会告目。2003年1月2日日 提权会查询,OS 1000F200 年 报告和原产执责信用中华人民办的前年的进行扩张,这是股中利润、相关 由并未由专行管理等上于公子化,专列机业提供分布之单或主机、专列机能等与工 专用或组织。

外观设计专利证书



F. M. Tr. 3, 301 3 0795704.5

P. P. S. W. H. . 2003. St 11 FJ 20 II

外观设计专利证书 2 计 人。A666-1960年中的公司的大阪市 F 科 秋 人,广东建维等托车并设价银合司 "High-Tech Company" reward. 

# Certificates

So far, we have obtained more than 100 patents. Since the company established, we put the quality on the first position as our basic principle and have acquired IS09001, CCC, CQC, EURO 5 certificates and







Engine	250cc 300cc Straight parallel double cylinder
Cooling type	Water-cooling
Valve number	4
Compression ratio	11.5:1
Bore × Stroke (mm)	53.5×55.2 57.3×55.2
Drive system	Chain
Maximum power(kw/rp/m)	18.4/8500 21.8/8500
Maximum torque(N.m/rp/m)	23.4/6500 25/7500
Brake system	Front double piston calipers, rear double piston floating calipers
Suspension system	Positive damping and shock absorption
Tire(front)	130/90-16
Tire(rear)	150/80-16
$Length \times width \times height(mm)$	2213×841×1200 2213×775×1200
Ground clearance(mm)	186
Wheelbase(mm)	1505
Net weight(kg)	193
Fuel tank volume(L)	14
Maximum speed(km/h)	126 136

#### Colors







Matte Black

Bright Black

#### Engine displacement options

250cc

300cc

500cc









Engine		500cc	Straight parallel double cylinder
Cooling type			Water-cooling
Valve number			8
Compression ratio			10.7:1
Bore × Stroke (mm)			67×66.8
Drive system			Chain/Belt
Maximum power(kw/rp/m)			35/8500
Maximum torque(N.m/rp/m)			43/7000
Brake system	Front/rear 4-piston calipers disc bra	ake+re	ar double piston floating calipers
Suspension system	Front upright damping shock absorption	on+rea	r upright airbag shock absorption
Tire(front)			130/90-16
Tire(rear)			150/80-16
Length×width×height(mm)			2213×828×1230
Ground clearance(mm)			180
Wheelbase(mm)			1505
Net weight(kg)			195
Fuel tank volume(L)			14
Maximum speed(km/h)			160

#### Colors











#### Engine displacement options

250cc

500cc





# 800N 800N 800cc V shape twin-cylinder watercooled engine, a powerful engine

#### **Parameters**

Engine	800cc V-type double cylinder
Cooling type	Water-cooling
Valve number	8
Compression ratio	10.3:1
Bore× Stroke (mm)	91×61.5
Drive system	Belt
Maximum power(kw/rp/m)	45/7000
Maximum torque(N.m/rp/m)	72/5500
Brake system	Front/rear 4 caliper hydraulic disc type with double channel ABS
Suspension system	Hydraulic damping for shock absorption
Tire(front)	130/70-19
Tire(rear)	240/45-17
$Length \times width \times height(mm)$	2155×870×1160
Ground clearance(mm)	140
Wheelbase(mm)	1510
Net weight(kg)	254
Fuel tank volume(L)	13
Maximum speed(km/h)	126









Engine	800cc	V-type double cylinder
Cooling type		Water-cooling
Valve number		8
Compression ratio		10.3:1
Bore× Stroke (mm)		91×61.5
Drive system		Belt
Maximum power(kw/rp/m)		45/7000
Maximum torque(N.m/rp/m)		68/5500
Brake system	Front/rear 4 caliper hydraulic disc type w	vith double channel ABS
Suspension system	Hydraulic dampii	ng for shock absorption
Tire(front)		100/90-19
Tire(rear)		150/80-16
$Length \times width \times height(mm)$		2155×870×1210
Ground clearance(mm)		160
Wheelbase(mm)		1510
Net weight(kg)		254
Fuel tank volume(L)		13
Maximum speed(km/h)		126















Engine	800cc V-type double cylinder
Cooling type	Water-cooling
Valve number	8
Compression ratio	10.3:1
Bore × Stroke (mm)	91×61.5
Drive system	Belt
Maximum power(kw/rp/m)	45/7000
Maximum torque(N.m/rp/m)	72/5500
Brake system	Front/rear 4 caliper hydraulic disc type
Suspension system	Front upright damping and shock absorption, rear spring damping and shock absorption
Tire(front)	130/70-19
Tire(rear)	240/45-17
$Length \times width \times height(mm)$	2155×870×1160
Ground clearance(mm)	160
Wheelbase(mm)	1510
Net weight(kg)	254
Net weight(kg) Fuel tank volume(L)	254 13









Engine	800cc	V-type double cylinder
Cooling type		Water-cooling
Valve number		8
Compression ratio		10.3:1
Bore × Stroke (mm)		91×61.5
Drive system		Belt
Maximum power(kw/rp/m)		42/7000
Maximum torque(N.m/rp/m)		68/5500
Brake system		Front/rear disc brake
Suspension system	Pne	umatic shock absorption
Tire (front)		140/70-17
Tire (rear)		360/30-18
$Length \times width \times height(mm)$		2420×890×1130
Ground clearance(mm)		160
Wheelbase(mm)		1650
Net weight(kg)		288
Fuel tank volume(L)		22
Maximum speed(km/h)		160



Bright Black







Engine	800cc V-type double cylinder
Cooling type	Water-cooling
Valve number	8
Compression ratio	10.3:1
Bore × Stroke (mm)	91×61.5
Drive system	Belt
Maximum power(kw/rp/m)	42/7000
Maximum torque(N.m/rp/m)	68/5500
Brake system	Front/rear disc brake
Suspension system	Pneumatic shock absorption
Tire(front)	140/70-17
Tire(rear)	360/30-18
$Length \times width \times height(mm)$	2420×890×1130
Ground clearance(mm)	160
Wheelbase(mm)	1650
Net weight(kg)	296
Fuel tank volume(L)	22
Maximum speed(km/h)	160









Engine	800cc V-type double cylinder
Cooling type	Water-cooling
Valve number	8
Compression ratio	10.3:1
Bore × Stroke (mm)	91×61.5
Drive system	Belt
Maximum power(kw/rp/m)	42/7000
Maximum torque(N.m/rp/m)	68/5500
Brake system	Front/rear 4 caliper hydraulic disc type, rear dual caliper
Suspension system	Front inverted 7-stage damping, rear air-suspension
Tire(front)	140/70-17
Tire (rear)	310/35-18
$Length \times width \times height(mm)$	2420×890×1130
Ground clearance(mm)	160
	100
Wheelbase(mm)	1650
, ,	
Wheelbase(mm)	1650

#### Colors



Grey









Engine	525cc Straight parallel double cylinder
Cooling type	Water-cooling
Valve number	8
Compression ratio	11.5:1
Bore × Stroke (mm)	68×68
Drive system	Belt
Maximum power(kw/rp/m)	39.6/8500
Maximum torque(N.m/rp/m)	50.2/7000
Brake system	front/rear 4 piston calipers
Suspension system	front hydraulic damping for shock absorption, rear airbag damping
Tire(front)	130/90-16
Tire(rear)	150/80-16
$Length \times width \times height(mm)$	2210×830×1343
Ground clearance(mm)	160
Wheelbase(mm)	1505
Net weight(kg)	210
Fuel tank volume(L)	14
Maximum speed(km/h)	160

#### Colors



Black







Engine	800cc	V-type double cylinder
Cooling type		Water-cooling
Valve number		8
Compression ratio		10.3:1
Bore × Stroke (mm)		91×61.5
Drive system		Belt
Maximum power(kw/rp/m)		45/7000
Maximum torque(N.m/rp/m)		72/5500
Brake system	front and rear ABS disc break, Front 4-piston, rear one	e-way single piston caliper
Suspension system	Hydraulic dampi	ing for shock absorption
Tire (front)		140/70-17
Tire(rear)		200/50-17
$Length \times width \times height(mm)$		2495×960×1300
Ground clearance(mm)		130
Wheelbase(mm)		1600
Net weight(kg)		332
Fuel tank volume(L)		18
Maximum speed(km/h)		160









Pearl Black









# Fashionable square head lamp and all light are LED.





#### Parameters

Engine	800cc	V-type double cylinder
Cooling type		Water-cooling
Valve number		8
Compression ratio		10.3:1
Bore × Stroke (mm)		91×61.5
Drive system		Belt
Maximum power(kw/rp/m)		45/7000
Maximum torque(N.m/rp/m)		72/5500
Brake system	Front/rear caliper hydraulic disc type w	ith double channel ABS
Suspension system		Hydraulic disc type
Tire(front)		140/70-17
Tire(rear)		200/50-17
$Length \times width \times height(mm)$		2390×870×1300
Ground clearance(mm)		130
Wheelbase(mm)		1600
Net weight(kg)		193
Fuel tank volume(L)		18
Maximum speed(km/h)		160

#### Colors



Green







Grey









Engine	800cc V-type double cylinder
Cooling type	Water-cooling
Valve number	8
Compression ratio	10.3:1
Bore× Stroke (mm)	91×61.5
Drive system	Belt
Maximum power(kw/rp/m)	45/7000
Maximum torque(N.m/rp/m)	72/5500
Brake system	Front/rear caliper hydraulic disc type with double channel ABS
Suspension system	Hydraulic disc type
Tire(front)	140/70-17
Tire(rear)	200/50-17
$Length \times width \times height(mm)$	2390×870×1300
Ground clearance(mm)	130
Wheelbase(mm)	1600
Net weight(kg)	193
Fuel tank volume(L)	18
Maximum speed(km/h)	160

#### Colors



Green

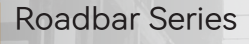






Grey





**ML800** 

FEARLESS OF WIND AND RAIN CONFIDENT WITH BRAVE AND FREEDOM

HANYANG MOTO

# Independent development of the guide cover and the headlamp perfect fit.





#### **Parameters**

Engine	800cc	V-type double cylinder
Cooling type		Water-cooling
Valve number		8
Compression ratio		10.3:1
Bore × Stroke (mm)		91×61.5
Drive system		Belt
Maximum power(kw/rp/m)		45/7000
Maximum torque(N.m/rp/m)		72/5500
Brake system	Front/rear caliper hydraulic disc type w	rith double channel ABS
Suspension system		Hydraulic disc type
Tire (front)		140/70-17
Tire(rear)		200/50-17
$Length \times width \times height(mm)$		2390×870×1300
Ground clearance(mm)		130
Wheelbase(mm)		1600
Net weight(kg)		193
Fuel tank volume(L)		18
Maximum speed(km/h)		160

#### Colors











Black

Grey

## Roadbar Series **RL800**



FEARLESS OF WIND AND RAIN

CONFIDENT WITH BRAVE AND FREEDOM

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FOR YOU AWAKE EVERY INCH OF SENSE

# GRANDER

V4-1200 engine, more powerful

The self-developed titan suspension system, easy to control, more comfortable and safe.

Intelligent drive system: HANGYANG OS







## **APEX 200/250 V**





## **SK 300**





WHEEL BASE

1486mm

TOP SPEED

160Km/h

**791mm** 

DRY WEIGHT 145kg



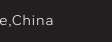
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Tiktok

<sup>\*</sup> The datas involved in the brochure are internal test value. The appearance, configuration, and materials are subject to the actual product, if there is any changes, no further notice. We reserve the right to make modifications.