

HONDA

CRF 450R

FIGINE Type Lquid-cooled 4-stroke single-cylinder uni-cam Gapacity 449.0c Max Power (W) - Max Torque (Wn) - Tasmission 6-speed Cluch Type Wet multi-plate Francission Clain Starting System Electric CDI France Aluminium twin tube France 80/80-31 France 80/80-31 France 80/80-31 France 80/80-31 France 80/80-31 France 100/80-39 France 90/80-39 France Solowa monoshock, Honda Prolink France 280m hydraulic disc France 280m hydraulic disc France 2812 x 827 x 1267mm Start Height 665m Starter Height 148mm Grand Clearance 33mm (unladen) France 33mm (unladen)		
Capacity4487ccMax Power (kW)-Max Torque (km)-Max Torque (km)-SepeedSepeedClutch TypeWet multi-plateClutch TypeChainStarting SystemElectric CDITransmission80/00.21FraneAluminium twin tubeFront Tyre90/00.21Rear Tyre100/00.11Pront Bayension90/00.21Frant Suspension90/00.21Frant Suspension90/00.21Front Starting System200/00.21Front Starting System100/00.21Front Starting System90/00.21Front Starting System90/00.21 <th>ENGINE</th> <th></th>	ENGINE	
Max Power (kW)-Max Torque (km)-Amax Torque (km)-Fransmission-Glutch TypeWet multi-plateClutch TypeChainFrand DriveElectric CDICHASSISFrameAluminium twin tubeFront Type90/100-21Front Type120/80-19Front Suspension90/00-21Front SuspensionShowa monoshock, Honda ProlinkFront Brakes260mm hydraulic discFornt Brakes240mm hydraulic discBrearsuspension1,582 × 827 × 1,267mmSeat Height965mmGround Clearance36mm (unladen)Kreugetta36mm (unladen)	Туре	Liquid-cooled 4-stroke single-cylinder uni-cam
Max Torque (Nm) - Max Torque (Nm) - Transnission 6-speed Clutch Type Wet multi-plate Final Drive Chain Starting System Electric CDI FHASSIS - Franc Aluminium twin tube Front Type 80/100-21 Rear Type 120/80-19 Front Suspension 60/00-21 Rear Suspension Showa coil-spring USD forks Front Suspension 200mm hydraulic disc Rear Brakes 200mm hydraulic disc Pront Suspension 2182 x 827 x 1267mm Start Height 965mm Venelbase 1481mm Kineduction 1281mm	Capacity	449.7cc
Transmission5-speedClutch TypeWet multi-plateFinal DriveChainStarting SystemElectric CDICHASSISNuminium twin tubeFrameAluminium twin tubeFront Type80/100-21Rear Type120/80-19Pront SuspensionShowa monshock, Honda ProlinkRear Buspension260mm hydraulic discRear Brakes200mn hydraulic discDimensions (L x W x H)1482 x 827 x 1267mmSeat Height965mmGround Clearance36mm (unladen)Height1885mm (unladen)	Max Power (kW)	-
Cluch Type Wet multi-plate Final Drive Chain Starting System Electric CDI CHASSIS Electric CDI Frame Aluminium twin tube Front Type 80/100-21 Rear Tyre 120/80-19 Front Suspension 49mm Showa coil-spring USD forks Rear Suspension Showa monoshock, Honda Prolink Front Brakes 260mm hydraulic disc Rear Brakes 240mm hydraulic disc Dimensions (Lx W x H) Sj82 x 827 x 1267mm Starting La Mam 1481mm Wetelbase 1481mm Ground Clearance 336mm (unladen)	Max Torque (Nm)	-
Final Drive Chain Starting System Electric CDI CHASSIS Aluminium twin tube Frame Aluminium twin tube Front Tyre 80/100-21 Rear Tyre 120/80-19 Front Suspension 49mm Showa coil-spring USD forks Rear Suspension Showa monoshock, Honda Prolink Front Brakes 260mm hydraulic disc Rear Brakes 240mm hydraulic disc Drinensions (Lx Wx H) 2,182 x 827 x 1,267mm Steat Height 965mm Yheelbase 1,36mm (unladen) Kreb Weight 36mm (unladen)	Transmission	5-speed
Starting System Electric CDI CHASSIS Ilectric CDI Frane Aluminium twin tube Front Tyre 80/100-21 Rear Tyre 120/80-19 Front Suspension 40mm Showa coil-spring USD forks Rear Suspension Showa monoshock, Honda Prolink Front Brakes 240mm hydraulic disc Rear Brakes 240mm hydraulic disc Dimensions (L x W x H) 2,182 x 827 x 1,267mm Start Height 965mm Ground Clearance 336mm (unladen) Kreb Weight 105.kg	Clutch Type	Wet multi-plate
CHASSIS Frame Aluminium twin tube Front Tyre 80/100-21 Rear Tyre 120/80-19 Front Suspension 49mm Showa coil-spring USD forks Rear Suspension Showa monoshock, Honda Prolink Front Brakes 260mm hydraulic disc Rear Brakes 240mm hydraulic disc Dimensions (L × W × H) 2,182 × 827 × 1,267mm Seat Height 965mm Yheelbase 1,481mm Ground Clearance 336mm (unladen) Kerb Weight 158.8g	Final Drive	Chain
Frame Aluminium twin tube Front Tyre 80/100-21 Rear Tyre 120/80-19 Front Suspension 49mm Showa coil-spring USD forks Rear Suspension Showa monoshock, Honda Prolink Front Brakes 260mm hydraulic disc Rear Brakes 240mm hydraulic disc Dimensions (L x W x H) 2,182 x 827 x 1,267mm Seat Height 965mm Yheelbase 1,481mm Ground Clearance 336mm (unladen) Kerb Weight 105.8kg	Starting System	Electric CDI
Front Tyre80/100-21Rear Tyre120/80-19Front Suspension49mm Showa coil-spring USD forksRear SuspensionShowa monoshock, Honda ProlinkFront Brakes260mm hydraulic discRear Brakes240mm hydraulic discDimensions (L × W × H)2,182 x 827 x 1,267mmSeat Height966mmGround Clearance1,481mmKrot Weight105.8kg	CHASSIS	
Rear Tyre 120/80-19 Front Suspension 49mm Showa coil-spring USD forks Rear Suspension Showa monoshock, Honda Prolink Front Brakes 260mm hydraulic disc Rear Brakes 240mm hydraulic disc Dimensions (L x W x H) 2,182 x 827 x 1,267mm Seat Height 965mm Vheelbase 1,481mm Ground Clearance 336mm (unladen) Kerb Weight 105.8kg	Frame	Aluminium twin tube
Front Suspension49mm Showa coil-spring USD forksRear SuspensionShowa monoshock, Honda ProlinkFront Brakes260mm hydraulic discRear Brakes240mm hydraulic discMEASUREMENTS2,182 x 827 x 1,267mmSeat Height965mmWheelbase1,481mmGround Clearance336mm (unladen)Kerb Weight105.8kg	Front Tyre	80/100-21
Rear Suspension Showa monoshock, Honda Prolink Front Brakes 260mm hydraulic disc Rear Brakes 240mm hydraulic disc Dimensions (L x W x H) 2,182 x 827 x 1,267mm Seat Height 965mm Wheelbase 1,481mm Ground Clearance 336mm (unladen) Kerb Weight 105.8kg	Rear Tyre	120/80-19
Front Brakes 260mm hydraulic disc Rear Brakes 240mm hydraulic disc MEASUREMENTS 2182 x 827 x 1,267mm Seat Height 965mm Wheelbase 1,481mm Ground Clearance 36mm (unladen) Kerb Weight 105.8kg	Front Suspension	49mm Showa coil-spring USD forks
Rear Brakes 240mm hydraulic disc MEASUREMENTS Dimensions (L × W × H) 2,182 × 827 × 1,267mm Seat Height 965mm Wheelbase 1,481mm Ground Clearance 336mm (unladen) Kerb Weight 105.8kg	Rear Suspension	Showa monoshock, Honda Prolink
MEASUREMENTS Dimensions (L × W × H) 2,182 × 827 × 1,267mm Seat Height 965mm Vheelbase 1,481mm Ground Clearance 336mm (unladen) Kerb Weight 105.8kg	Front Brakes	260mm hydraulic disc
Dimensions (L x W x H)2,182 x 827 x 1,267mmSeat Height965mmWheelbase1,481mmGround Clearance336mm (unladen)Kerb Weight105.8kg	Rear Brakes	240mm hydraulic disc
Seat Height 965mm Wheelbase 1,481mm Ground Clearance 336mm (unladen) Kerb Weight 105.8kg	MEASUREMENTS	
Wheelbase 1,481mm Ground Clearance 336mm (unladen) Kerb Weight 105.8kg	Dimensions (L x W x H)	2,182 x 827 x 1,267mm
Ground Clearance 336mm (unladen) Kerb Weight 105.8kg	Seat Height	965mm
Kerb Weight 105.8kg	Wheelbase	1,481mm
	Ground Clearance	336mm (unladen)
Tank Capacity 6.3L	Kerb Weight	105.8kg
	Tank Capacity	6.3L

DISCLAIMER: Biker's Warehouse endeavours to ensure that all data provided is done so accurately but cannot provide any warranty or guarantee as to the accuracy, timeliness, performance, completeness or suitability of this data. Public use of this data is done so with the knowledge and acceptance that Biker's Warehouse is wholly exempt from any direct, incidental or consequential loss or damage that may arise from the use of or reliance of any such data. Biker's Warehouse reserves the right to change any data herein without prior notice.

