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YAMAHA 360 ENDURO RT2

TORQUE INDUCTION
A YAMAHA EXCLUSIVE




YAMAHA 360
ENDURO

RT2

SPECIFICATIONS

Model: RT2
Displacement: 360 cc
Power: 22.5 kW (30.5 hp)
Torque: 28.5 Nm (21.0 kg-m)
Fuel System: Carburetor
Ignition: CDI
Light: Halogen
Color: Silver/Black

DIMENSIONS

Overall length: 2150 mm
Overall width: 750 mm
Overall height: 1150 mm
Wheelbase: 1450 mm
Ground clearance: 150 mm
Dry weight: 165 kg
Wet weight: 185 kg

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A thoroughbred champion—an agile heavyweight—a blazing performer. The RT2 proudly wears the Yamaha emblem as it overcomes any and all challengers on its way to the performance winners circle. Quality features throughout spearheaded by the all new 7 port Torque Induction engine that sprits this big machine over the roughest country side with the maneuverability of a bike half its size. Craftsmanship and years of motorcycle building experience are all combined to offer you the best—the RT2 by Yamaha.

The engine of this heavy bike is designed to take you anywhere and the bring you back again. Dependable, powerful and efficient. Designed by motorcycle artisans who have devoted their careers to developing engines such as this, with features like Autolube automatic oil lubrication which ends the need for priming the oil with the gas, and the new 7 port design for added efficiency. 1



The newly designed steering mechanism reduces the vicious resistance of oil to dampen the road shocks and vibrations which tend to torque the front wheel steering column. The oil damper increases road stability and maneuverability with its fluid smooth operation. 2



Double spring adjustable rear shock absorbers. One spring absorbs out the vibration caused by minor roughness in the road while the other spring cushions the larger shocks. The overall tension may be adjusted by the rider to any one of five positions according to the roughness of the road. 3



Yamaha's latest innovation which further improves the operation of the engine is Torque Induction. The intake port is equipped with dual type valves between the carburetor and cylinder for positive fuel intake operation. The Torque Induction system allows for an additional liter of port within the engine increasing the number of ports to seven. Coupled with the highly efficient exhaust system, Torque Induction provides much quicker engine response at all speeds. 4



The extra large front brake has positive dependable stopping action. Designed to be water and dust proof for safe stops regardless of the road or bad you happen to be traveling. The rear stop lamp illuminates when the front brake is operated for extra safety. The knobby tires assure positive traction anywhere so that the machine instantly responds to either acceleration or braking. 5



Totally engineered and designed for smooth positive action, the 5 speed transmission transmits the power of the engine to the rear wheel instantly. The widest range available for any type riding surface, the lower gears are for hill climbing or trail riding, while the upper ratios are for cruising effortlessly down the highway. 6



When riding the trail or open highway, the operator will speed all the machine can be controlled by a glance at the conveniently located tachometer and speedometer. These precision instruments are mounted just above the head lamp for easy viewing. The dual type head lamp head lamp and turn indicators can be seen by surrounding traffic both day and night. 7



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