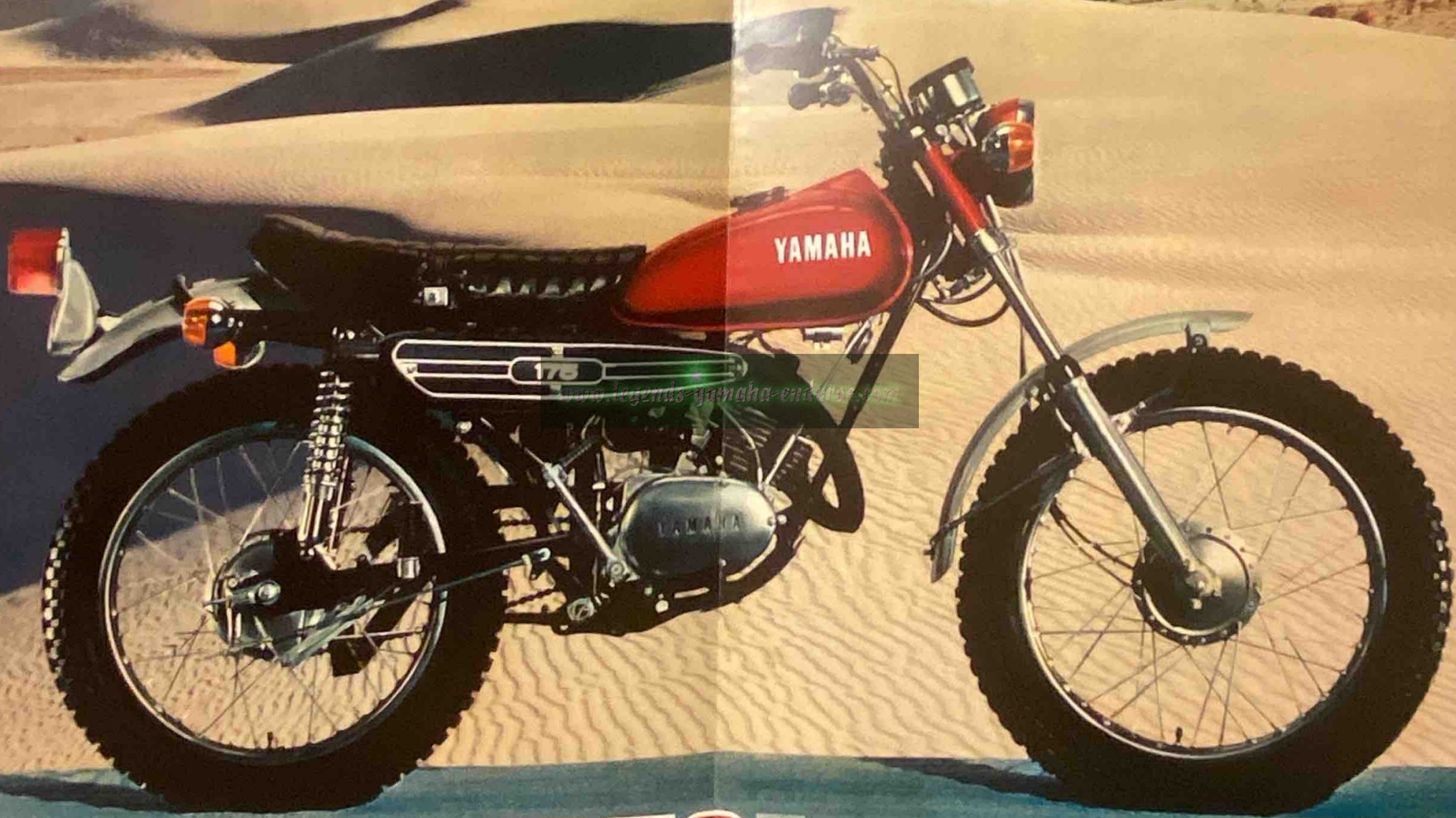




YAMAHA 175 TRAIL CT2



TORQUE INDUCTION



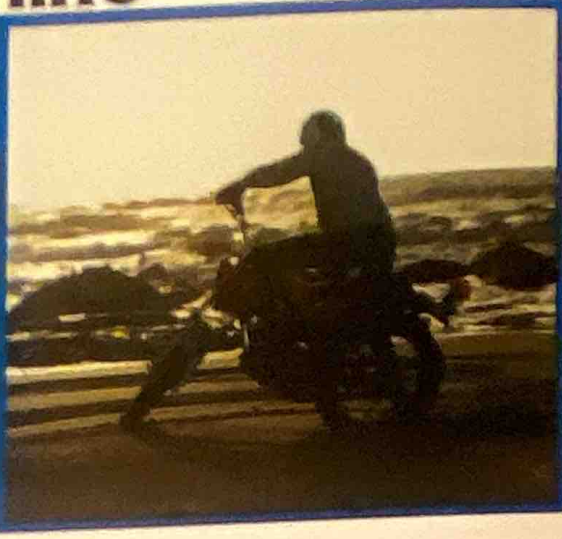
www.legends-yamaha-enduros.com

YAMAHA 175 TRAIL **CT2**

Technical Specifications

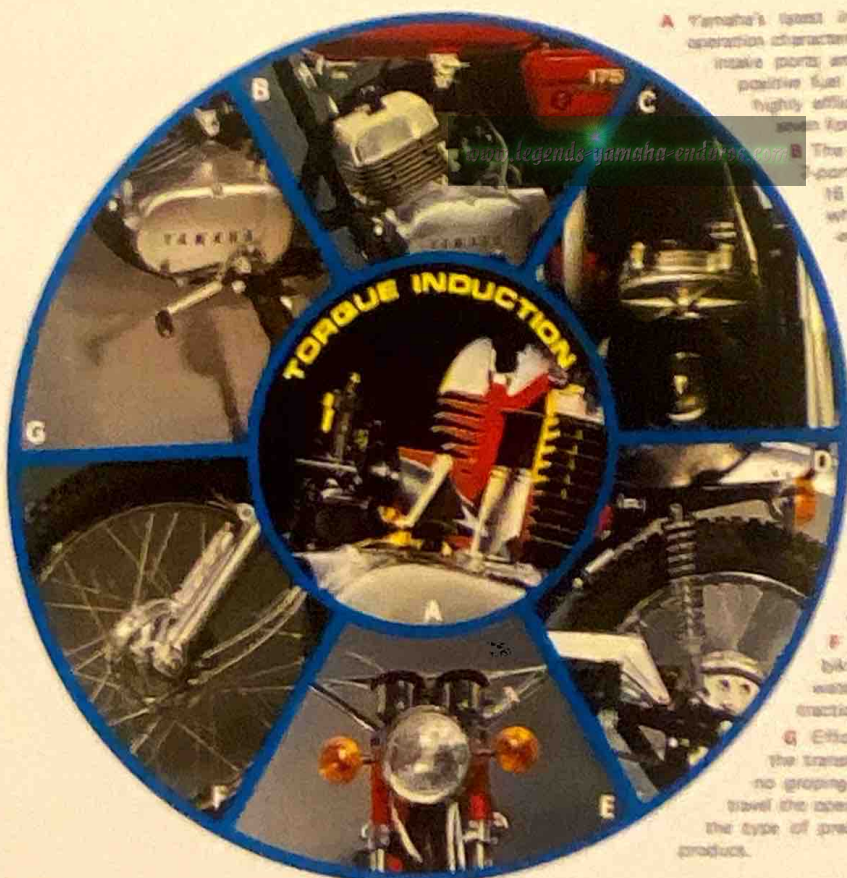
Engine	175 cc, 4-stroke, SOHC, 2-valve
Power	15.5 hp (11.2 kW) @ 6000 rpm
Top Speed	100 km/h (62 mph)
Acceleration	0-100 km/h in 12.5 s
Weight	155 kg (342 lbs)
Dimensions	1950 mm (77 in) wheelbase, 1050 mm (41 in) seat height
Capacity	18 liters (4.7 gallons) fuel tank
Warranty	2 years / 20,000 km

It's a better machine



New features this year include the unique "Torque Induction" reed-type fuel intake ports for greater fuel economy and quicker response, newly designed oil and gas tanks, the adjustable 5-step rear suspension system which allows the rider to select the riding tension most suited for the road which he is traveling and a muffler protector and chain guard for extra safety. The engineering efforts at Yamaha can be seen in features

like the durable front forks which handle the most severe punishment while maintaining perfect stability, knobby tires for positive traction, a big 175cc, class, 7-port engine which produces power to spare, Autolube automatic oil lubrication system for the ultimate in operating ease of a two-cycle engine, large positive-action dust-and-waterproof brakes for safety and the wide quilted seat for maximum riding comfort.



A Yamaha's latest innovation which further improves even further the operation characteristics of the engine. Torque Induction reed-type dual intake ports are mounted between the carburetor and cylinder for positive fuel intake operation. The dual intake ports added to the highly efficient exhaust system increase the number of ports to seven for much quicker response at all speeds.

B The engine powering this sleek machine is an all-aluminum, 7-port, 2-cycle, 171 cc design which develops an amazing 16 hp. The new 7-port construction is a unique feature which allows the most efficient burning of fuel. The engine is equipped with the Autolube automatic oil lubrication system which exactly supplies the correct amount of oil to the engine.

C This newly designed mechanism utilizes the viscous resistance of oil to dampen the road shocks and vibration which tend to torque the front wheel steering column. The oil damper increases road stability and maneuverability with its fluid-smooth operation.

D The overall tension may be adjusted by the rider to any one of five positions according to the roughness of the road.

E Nighttime driving is very secure with the extra large head lamp. The turn indicators are mounted where they can be seen day and night by surrounding traffic. The precision tachometer and speedometer are mounted just in front of the handle bars so that the engine performance and machine speed can be determined at a glance.

F For complete riding safety and pleasure, Yamaha bikes have extra-large brakes which are both dust- and waterproof. The tires have a knobby design for positive traction on any surface.

G Effortlessly start the engine in any gear and smoothly slip the transmission shift selector downward into first. No dashing, no groping—just positive action. Climb a hill, ford a stream or travel the open road. Yamaha bikes respond to your commands with the type of precision that only years of engineering experience can produce.



YAMAHA

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