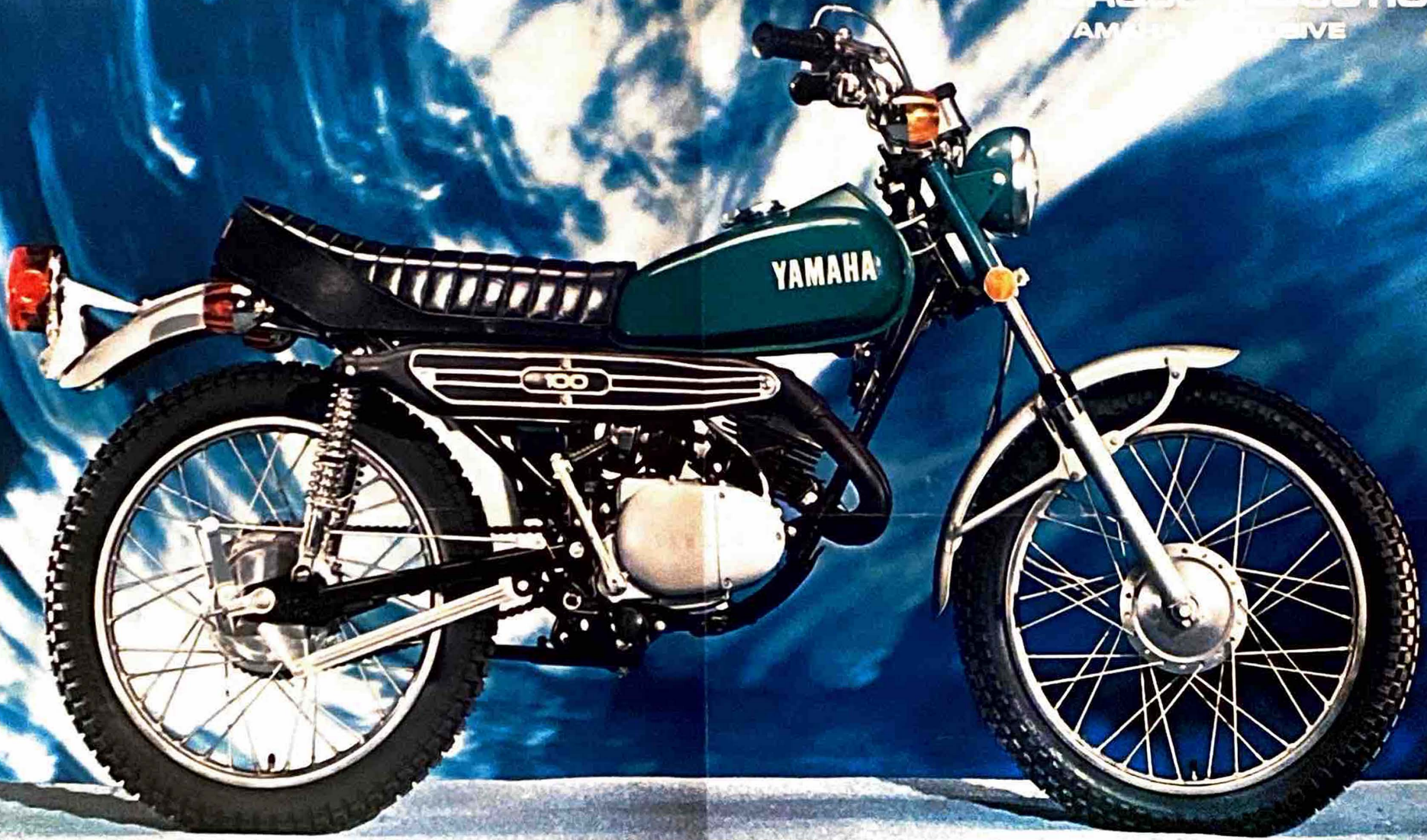



YAMAHA 100 **ENDURO** **LT2**

TORQUE PRODUCTION
YAMAHA ENDURO




YAMAHA 100
ENDURO

LT2

www.legends-yamaha-enduros.com

YAMAHA 100 ENDURO LT2



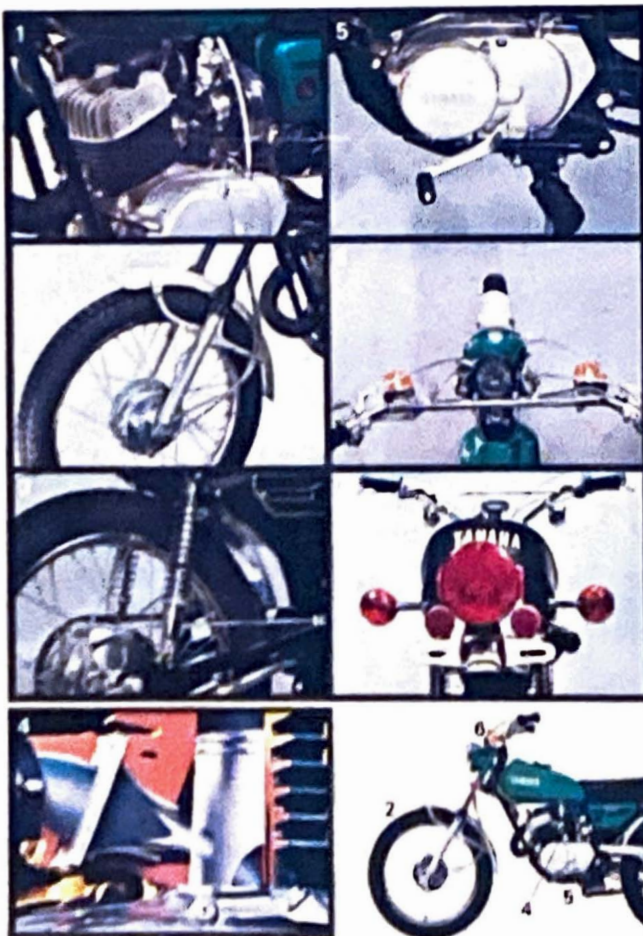
A spruced up bike in its class. Designed for versatility in that it is ideal for the beginner and a real performer for the rider with years of experience. Powered by an engine equipped with the latest innovation from Yamaha—Torque Induction reed type intake valve. This unique reed valve Torque Induction system increases the "effective" horsepower delivery and, regardless of engine load or rpm, this new design greatly improves engine response and efficiency. Power performance and personality from Yamaha.

The 2 valve, 2 port design, highly efficient engine is manufactured only by Yamaha. The major faults of 2 stroke engines have been carefully engineered out of Yamaha's unique design to provide one of the most durable, dependable, and efficient engines on the market while not sacrificing any of the inherent response characteristics. 1

The Enduro front forks are built to absorb shocks from the roughest roads while maintaining stability and maneuverability. 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 trail you happen to be traveling. The rear stop lamp illuminates when the front brake is operated for extra safety. 2

The rear suspension is equipped with a shock absorber system which allows the rider to adjust the amount of the rear shocks to any one of five degrees for maximum control and riding ease over any terrain. Added to the balance for stopping when the open lighters and then quickly increase the tension for riding over rough trails. 3

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



The 5 speed transmission operates quietly and smoothly. The change lever and the foot rest are positioned for optimum comfort and gear changing ease. These and other features on the Yamaha bikes point out the care and consideration that is given your riding comfort and the operational ease of the machine. 5

The switches are clustered together near the clutch lever on the left handle grip where operation of the lights and horn is easy and convenient, especially for beginners. Also up front for effectiveness is the larger, brighter head lamp and turn flashers which can be seen both day and night for safe driving. 6

The stop lamp and flasher lamps are much improved for clear visibility from behind and reflectors are installed to give additional assurance that the bike will be seen both day and night for complete safety. 7

www.legends-yamaha-enduros.com



YAMAHA

SINCE 1887
INTERNATIONAL CORPORATION
P.O. Box 46392, Buena Park, California 90620, Hawaii
Yamaha of Hawaii, Inc. 1350 Dillingham Blvd., Honolulu
Hawaii 96817, Canada: Fred Deeks Ltd. 824 West 6th Street
Vancouver, British Columbia, Canada