



DT175A

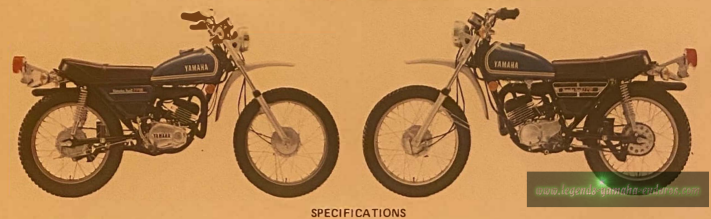
in 1974, the DT175A is a completely new kind of Trail Because many of the lessons learned in Yamaha's highly successful motocross designs have been applied to make it a much more tractable mount off the road.

fork design, makes the DT175A track and steer like a purebred dirt bise.

The carburetion and piston port timing have been further refined this year for more pulling power at low rpm's. (This in an engine which already has the remarkable low speed

new tuned silencer, the DT175A is a better dirt bike than ever. And still one of the toughest lightweight street biking

7-PORT TORQUE INDUCTION



PERFORMANCE	
Max_speed range	107 km/h plus
Climbing ability	32
Min_turning radius	1 975 mm
Min braking distance	15 m @ 50 km/h
ENGINE	
Туре	2 stroke, 7 port, "Torque Induction"
Displacement	171 c c
Bore & stroke	66 x 50 mm.
Compression ratio	6.8 1
Max horsepower	16 hp @ 7,500 r p.m
Max_torque	1 65 kg·m @ 6,000 r p.m
Lubrication system	Autolube
Starting system	Primary kick starter
Trans mission	5-speed gearbox

DIMENSIONS	
Overall length	2,020 rnm
Overall width	870 mm
Overall height	1.090 mm
Wheelbase	1,325 mm.
Min ground clearance	230 mm
WEIGHT (Net)	97 kgs
FUEL TANK CAPACITY	7.0 lits
OIL TANK CAPACITY	1.2 lits.
TIRES front	3 00·19 4PR
(ear	3 50-18-4PR
COLORING	Yale Blue
WEIGHT (Net) FUEL TANK CAPACITY OIL TANK CAPACITY TIRES front	97 kg 7 0 lit 1 2 lit 3 00 19 4P 3 50 18 4P

- *Available in dual or single-seat version
- The single-seat version is equipped with a sub-carrier.
- *Specifications subject to change without notice



Autolube, a feature on all Yamaha 2stroke engines, automatically injects oil into the fuel mixture, eliminating the need for premixing. And, since it adjusts the flow of oil to engine load and speed, it extends engine life.



New high-clearance fender of lightweight polypropylene is virtually unbreakable. New front lork design and new steering geometry help 1974. Yamaha Trails handle like motocrossers on rough trails.



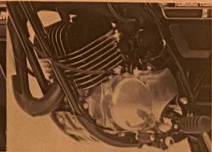
Constant-mesh five-speed transmission has short-throw selector for quick, smooth shifts. Yamaha gearboxes are notoriously rugged.



New silencer and muffler design cut down noise without cutting down power. Overthe-top exhaust and expansion chamber for better road clearance, less chance of burns.



Torque Induction, Yamaha's unique intake system, utilizes a reed valve to feed the engine the exact amount of fuel and air it needs. The result is that horsepower is increased, particularly at low rom's



Motocross-type frame cradles the engine lower, has lower center of gravity for better handling. This new frame dusign, adapted from the highly successful Yamaha motocrossers, also flexes less, for surer tracking