

YAMAHA

SINCE 1887



BIG BEAR SCRAMBLER 305



Discover the swinging world of YAMAHA

BIG BEAR SCRAMBLER 305 IS AN IDEAL DUAL PURPOSE MOTORCYCLE FOR THE RIDER WHO MIXES STREET RIDING WITH DIRT RIDING. IN ADDITION TO YAMAHA'S STANDARD FEATURES SUCH AS EASY SHIFTING 5-SPEED GEARBOX, PROVEN OIL INJECTION SYSTEM, POWERFUL ALUMINIUM TWIN CYLINDERS AND 3-POSITION REAR SHOCKS, IT HAS SPECIAL FEATURES FOR OFF-THE-ROAD RIDING..... UPSWEPT PIPES FOR MAXIMUM GROUND CLEARANCE..... STRONG SKID PLATE TO PROTECT THE ENGINE..... UNIVERSAL TIRES FOR TRACTION IN LOOSE DIRT AND MUD.....SAFETY DESIGNED WATER-AND DUST-PROOF BRAKES.

YAMAHA'S REVOLUTIONARY OIL INJECTION SYSTEM



SPECIAL FEATURES

STRONG SKID PLATE



protects the engine and crankcase.

PISTON TYPE FORK DAMPER



helps rider maintain control in rough going.

FOLDING FOOT PEGS



allows "give" for safety riding to passengers.

SPECIFICATIONS OF YM-2C

PERFORMANCE

Speed range	85-95mph (150km/h)
Normal fuel consumption	110mpg (40km/l)
Climbing capacity	28°
Brake distance at 32mph(50km/h)	49ft (15.0m)
Min. turning radius	90in. (2,300mm)

ENGINE

Type	2-stroke gas engine
Bore & Stroke	60mm X 54mm
Displacement	305cc
Max. Horsepower	30.5 bhp
Max. Torque (●6,500 rpm)	20.0 ft. lbs

Lubrication system	Yamaha autolube, oil injection
Compression Ratio	7.2 : 1
Starting method	kick

FUEL TANK CAPACITY	4.0gal. (15ℓ)
OIL TANK CAPACITY	2.5qts. (2.4ℓ)

DIMENSIONS

Overall length	78.3in.(1,990mm)
Overall width	31.2in. (780mm)
Overall height	42.0in. (880mm)
Wheelbase	50.7in.(1,290mm)
Min. Road Clearance	5.9in. (150mm)
DRY WEIGHT	324lbs.(147kgs)

YAMAHA INTERNATIONAL CORPORATION

P.O.Box 54540, Los Angeles, California 90054 / Eastern Branch: No.1 Yamaha Drive, Cherry Hill, New Jersey / Northwest Branch: 811 E. Burnside, Portland, Oregon / Mid. West Branch: 1440 West North Ave., Melrose Park, Illinois / Canada: Pacific Seaboard Ltd., 1101 West 8th Street, Vancouver 9, British Columbia, Canada

NORTHSIDE MOTORCYCLE SALES

1697 PEACHTREE ROAD, N. E.
ATLANTA, GEORGIA PHONE 876-2518



SINCE 1887