Norlon for 1963

750cc ATLAS 750cc ATLAS

MKII - Here's the BIG road job that's fitted with an engine that just abounds with ferocity and power. 750cc OHV, larger Dual carboretors, dual exhaust pipes and beautifully chromed mufflers, 150 MPH speedometer, large valves, chrome fenders, large 4 gallon fuel tank, large, powerful brakes, comfortable dual-seat. The 1963 "ATLAS" has all the POWER and SPEED that any seasoned rider could ask for.

This is the NORTON that set the trend in the 750cc class. Like all other NORTON models it is fitted with the world-famous "ROAD-HOLDER" front forks, the time-tested "FEATHERBED" frame, heavy duty balanced front and rear wheels with chrome rims, large, full-width front and rear brakes and finned brake hubs. Magneto, High bars, dual-seat, single carburetor, 21/2 gal. sport tank, center-stand, "jiffy" stand, are all standard on this popular model.

Designed for sport and high-speed touring, the 1963 650cc OHV parallel twin NORTON "Manxman" delivers an abundant quantity of POWER and PERFORMANCE. This is the model fitted with dual carburetors, tachometer and 150 mph speedometer attained the phenomenal speed of 119.8 mph in the British road test conducted by "Motor Cycling" in 1962. "Motor Cycling" in 1962.

500cc FS-2 Known the world-over as NORTON'S "Old Reliable" this sturdy OHV ES-2 Single has logged over ten million miles of trouble-free performance under the most punishing trials all over the universe. All the NORTON features are built into this dependable and economical model.

AVAILABLE AT YOUR DEALER NOW!

All NORTON models feature jet-black frames, "Road-holder" front forks, "Featherbed" duplex-cradle frames, Extra strong wheels with

chromium plated steel rims and heavy-duty spokes, Large full-hub 8" front brake and 7" full hub rear brake. Hubs are deeply finned for extra cooling. Twins are fitted with magnetos. All models have comfortable dual-seat, high hundlebars, large headlight, Avon tires, high quality chromed surfaces and fittings, center and side stands.

BERLINER MOTOR CORPORATION

Write-for descriptive literature and detailed technical data.