



Taurus

650

For years and years.

ONTARIO DRIVE & GEAR LIMITED

Box 280, Bleams Road,

New Hamburg, Ontario, Canada N0B 2G0

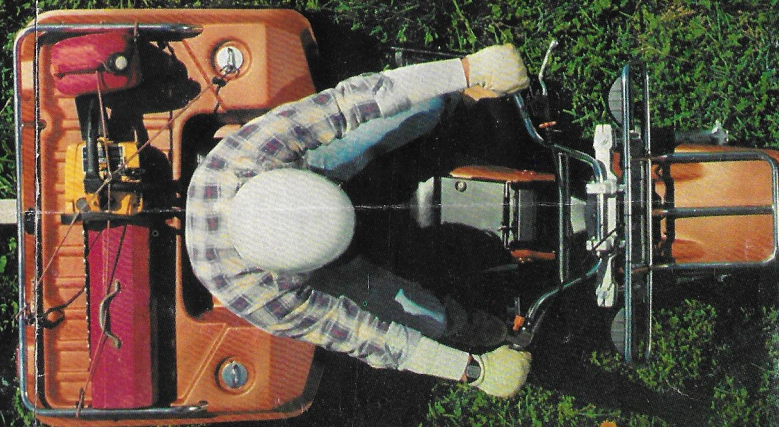
Phone: (519) 662-2840 Telex: 069 55426



DEALER

Taurus

650



ENGINEERED IN CANADA BY

ODG

One for all, **Taurus** **650**



All
for
one

SPECIFICATIONS

POWER PLANT: Sealed torque converter with twin cylinder 656 cc. Briggs & Stratton; fan cooled electric start.

TRANSMISSION: Automatic with hi/lo and reverse gear ranges; progressive gear, final drive system with continual lubricating oil immersion.

BRAKES: Rear: 23 cm. (9") diameter hydraulic disc brakes
Front: 15 cm. (6") diameter high efficiency drum brake

SUSPENSION: Extra long travel suspension with Marzocchi components; front 19 cm (7.5") and rear 13 cm. (5").

BODY: Constructed of durable high-density polyethylene.

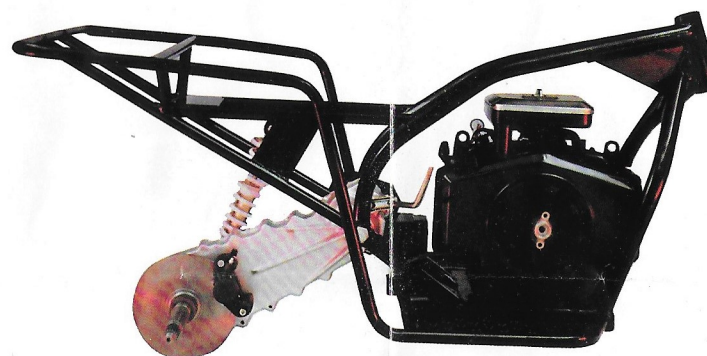
GROUND CLEARANCE: 12" /30.5 cm. under the engine.

TIRES: Carlisle, 3 ply belted, 2.5 psi, 25 x 12.00 - 9 tires.

GAS TANK: 27 litre (6 Imperial/7 American gallons) capacity polyethylene gas tank.

FRAME: A computer designed low vibration steel frame providing a 147 cm. (58") wheel base.

BATTERY: Maintenance free, sealed heavy duty battery.



FINAL DRIVE SYSTEM/REAR SUSPENSION

The progressive gear final drive system enjoys continual lubricating with its total oil immersion encasement. The long-travel rear suspension, 5" (13 cm), allows for smoother bump handling with no 'bottoming-out'. The front suspension at 7.5" (19 cm) of travel allows more suspension at the critical front-end. All components are built with motocross proven Marzocchi components.

HEAVY DUTY FOOT PLATFORM.

Unlike conventional foot pegs, the heavy-duty, metal platforms keep your feet out of the way and protected from rocks, branches and logs that can severely injure. And the added feeling of stability tells you you're not driving a "toy".

COMPUTER-DESIGNED FRAME.

As the foundation of the entire vehicle, the frame has been designed for infinite use under the worst of off-road abuse. It offers a generous 58" wheel base to ensure confident performance and exceptional ride.

DISC BRAKES.

A sealed, hydraulic 9" (23 cm) diameter rear disc brake provides the necessary stopping power even under heavy load.

ODG warns that proper familiarization and suitable attire including helmet should be utilized in the operation of the machine to ensure rider/operator safety.

The specifications and features herein are accurate; however, ODG reserves the right to change or alter without notice.