A Complete, Versatile Ground Maintenance Power System
FOR ALL SEASONS

CORRECT POWER POSITIONING
ECONOMICAL AND EASY TO OPERATE

ADAPTABLE IN MINUTES from one operation to another

THE GORDON POWER SYSTEM IS THE FIRST COMPACT MULTI-PURPOSE VEHICLE
to do each of its jobs with 100% efficiency. A completely new concept—
POWER POSITIONING—lets you put the GORDON SYSTEM to work as a
real snow plow, a real lawn mower, a real tractor or any other vehicle
because it actually becomes those vehicles. How? Because the GORDON
SYSTEM is built around a rugged, specially designed power unit. The
remainder of the GORDON SYSTEM and its attachments are designed as
interchangeable elements, positioned around the power in the correct way
to do each specific job best.
POWER POSITIONING
Here's how the **Gordon** System puts the POWER in the RIGHT PLACE.
The first diagram on this page shows the basic elements of the GORDON SYSTEM. The other six diagrams show how these elements fit around the power unit to suit the attachments being used at a given time.

1. GORDON SYSTEM POWER UNIT.
2. RIDING SULKY BASE.
3. RIDING REVERSIBLE TOP DECK.
4. REVERSIBLE HOOD.
5. WALKING HANDLE INSERT.
(Power take-off and hoist arms shown in black)

**GORDON SYSTEM Rear Wheel Drive and Rear Hoist.** For conventional tractor operation. Used for rear mounted and draw bar attachments. Power sprayer attachment illustrated.

**GORDON SYSTEM Front Wheel Drive with Front Hoist.** The ideal arrangement for front mounted and push attachments. Snow blower attachment illustrated.

**GORDON SYSTEM Front Wheel Drive with Underslung Power Take-off and Hoist.** A compact arrangement for maximum maneuverability in operations such as mowing and cultivating. Rotary lawn mower attachment is illustrated.

**GORDON SYSTEM Rear Wheel Drive with Underslung Power Take-off and Hoist.** Gives perfect control to hydraulically operated, centre-mounted attachments like this powerful grader blade.

**GORDON SYSTEM Walking Operation, Front Mounted Position.** The GORDON easily converts to a walking vehicle. Both snow and mowing attachments may be mounted in the front position. Snow plow blade is illustrated.

**GORDON SYSTEM Walking Operation, Rear Mounted Position.** For maximum maneuverability in cultivating and tilling operations. Rotary tiller attachment is illustrated.

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ALL CHANGES MADE WITHOUT SPECIAL TOOLS IN UNDER 10 MINUTES.
GORDON ATTACHMENTS DESIGNED by FRINK of CANADA
SPECIFICALLY FOR USE WITH THE GORDON SYSTEM

With Its Attachments
THE GORDON SYSTEM GIVES
you PERFECT PERFORMANCE
in a wide variety of uses, including:

SNOW PLOW • SNOW BLOWER • GRADER • SALT AND SAND SPREADER
WAGON • ROTARY MOWER • REEL MOWER • SICKLE MOWER • LAWN ROLLER
CROP OR LAWN SPRAYER • SEED AND FERTILIZER SPREADER • ROTARY TILLER
CULTIVATOR TOOL HOLDER • MOLDBOARD AGRICULTURAL PLOW • AERATOR
STATIONARY POWER SOURCE • WATER PUMP • INDUSTRIAL VACUUM SWEEPER
HYDRAULIC FORK LIFT

50' REVERSIBLE SNOW PLOW
Adjusts to either side or straight ahead. Used with Gordon System either riding or walking.

SNOW BLOWER
Powerful gear driven auger feeds snow and ice into high speed blower. The 40" swath clears average sidewalk in one pass. Adjustable blower spout directs snow up to fifty feet to either side or ahead. Used with Gordon System either riding or walking.

45° ROTARY KNIFE MOWER
May be used in front, centre, or rear mounted position. Full floating linkage allows mower to follow the contour of the ground without "scraping". Cutting height adjustable from 3/4" to 8". Mower remains level when raised on hydraulic hoist. Used with Gordon System either riding or walking.

VACUUM SWEEPER
Cleans 48" swath. Vacuum will pick up fine dust or bulky litter. Litter box capacity—five cubic feet. Ideal for parking lots and industrial floors. Used with Gordon System either riding or walking.

HYDRAULIC FORK LIFT
Will lift 600 pound load to height of five feet. Mast tilts back to assure load remains in place, tilts forward to unload.

CULTIVATOR TOOL HOLDER
Adjustable up to 50 inch row width. For use with all standard implements including furrowers, hillers, sweep hoes, cultivating steels, etc. Used with Gordon System either riding or walking.
The Gordon Power System

The GORDON SYSTEM is all muscle, in spite of its compact size. Through special design and engineering, it has features and performance previously found only in full-size tractors.

Power is delivered to the wheels through a rugged gear drive designed to provide you with the speed you need for the particular job you're doing. There are four forward gear speeds, ranging from a powerful .75 miles per hour (for that extra effort, when it's needed), to a high-speed gear of 8.5 miles per hour, so you can get to and from the job without delay.

Planetary Gears and Band-Type Clutch provide a smooth transition from forward to reverse without shifting gears.

Power Take-Off

is controlled by a separate clutch, independent of wheel drive and transmission, enabling you to control the attachments at any time, whether the vehicle itself is in motion or stationary. Standard 1½" SAE spline permits use of standard attachments.

Hydraulic Hoist System

Final touch in efficiency is the powerful hydraulic hoist system. A simple hand lever raises and lowers the hoist for easy and safe control and positioning of the attachments. Lift Arms free floating to permit attachments to follow ground contours.

SPECIFICATIONS

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<tbody>
<tr>
<td>TRANSMISSION</td>
<td>Fully Gear Driven with Four Speeds in either direction.</td>
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<tr>
<td>GROUND SPEEDS</td>
<td>1st Gear—.75 M.P.H. 3rd Gear—4.5 M.P.H. 2nd Gear—2.00 M.P.H. 4th Gear—8.5 M.P.H.</td>
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<td>CLUTCH</td>
<td>Band Type Planetary Clutch providing equal operation in either direction.</td>
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<tr>
<td>DIFFERENTIAL</td>
<td>Automotive Gear Type Differential.</td>
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<td>POWER-TAKE-OFF</td>
<td>Live Power-Take-Off with independent disc type clutch.</td>
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<td>HYDRAULIC LIFT</td>
<td>Single Acting Hydraulic Cylinder. Lift arms free floating or may be locked if required.</td>
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<td>BRAKES</td>
<td>Two Wheel Brakes with holding position.</td>
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DIMENSIONS

<table>
<thead>
<tr>
<th>TRACTOR ONLY (with Riding Carrier)</th>
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<tbody>
<tr>
<td>OVERALL WIDTH</td>
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<td>OVERALL HEIGHT</td>
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<td>OVERALL LENGTH</td>
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<td>WEIGHT</td>
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ENGINEERED AND MANUFACTURED BY FRINK of CANADA PRESTON, ONTARIO, CANADA