

ALL-TRACK 2000



ALL-TRACK SERVICE
PRESENTS

All - Track 2000

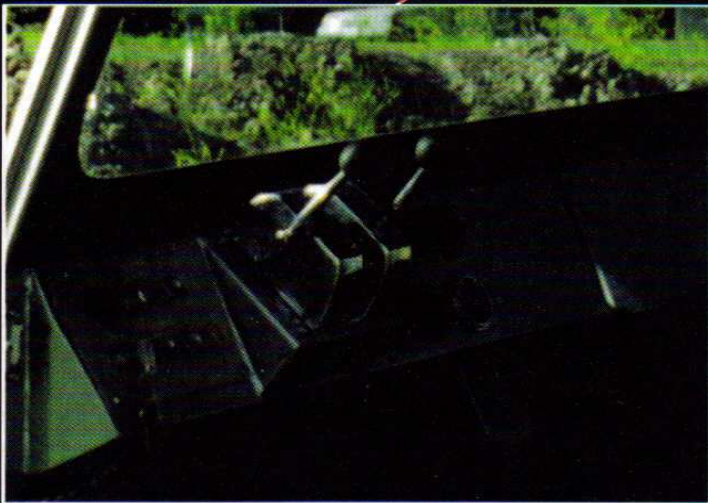
Versatile - Compact - Maneuverable

WHY THE ALL-TRACK 2000?

MANEUVERABLE

The All-Track 2000 sets itself apart from other track-machines through its sleek, low to the ground and well balanced design. With a width of only 5 feet (1.5 meters) it is the ideal machine for tight areas which have limited maneuverability space.

It turns the often timely duties of seismic, resource exploration and agriculture into safe, quick and reliable journeys. With a low width to height ratio & 10 inch (25.4 cm) clearance the All-Track 2000's low center of gravity provides superior stability compared to many other vehicles.



CONTROLS

As the operator of the track-vehicle the duties at hand require your complete attention because terrain is continually changing. The All-Track 2000 meets the need

- *Easy Access Controls
- *Ease of use
- *Durable
- *In plain sight

These options insure continued safe operation no matter what obstacles may arise.

TRANSPORTING & ATTACHMENTS



PORTABILITY

With a nominal weight of 4,750 lbs (2,159 kg), the All-Track 2000 can be easily pulled by a pick-up.

The All-Track 2000 can be taken to any job site in and around the city without the complications of pilot vehicles, traffic interferences, special licenses, waiting periods & high costs of transportation associated with these types of vehicles.



ATTACHMENTS

The All-Track 2000 can be adapted to any application

- *Drills
- *Plow blades
- *Hitches
- *Winches
- *Loader Buckets
- *Post Hole Augers
- *Brush Cutters
- *Bail Handlers



The All-Track 2000 is a very versatile and important addition for many types of industry applications. With nominal experience and training required to operate the All-Track 2000, it is one of the most efficient and effective equipment, personnel utilization and transportation vehicles.

ALL-TRACK 2000

SPECIFICATIONS

Payload: 2,500 lbs/1,136 kg
Suspension: Rubber torsion axle
Clearance: 10"(25 cm)
Ground Pressure: 2.2 psi
Track Width: 16"(40 cm) x 60"(152 cm)
Weight: 4,750 lbs/2,159 kg
Speed: 12 mph/19 km/h
Steering: Hydrostatic
Fuel: Diesel
Length: 12 feet/3.65 meters
Width: 5 feet/1.52 meters
Horse Power: 70 hp
Cab Seating: 2
Max Gradient: side: 40%, front: 60%

INDUSTRIAL USE

Oil Drilling Exploration: Seismic exploration drilling, personnel and equipment transportation
Pipeline: Personnel, equipment transport, clearing
Municipal Plowing: Outfitted with front blade
Mining Exploration: Utility hauling, small platform drilling
Disaster Services: Search & Rescue, flood control, fire fighting, avalanche recovery
Agriculture: Farming & Ranching
Hazardous Waste Clean-Up: Hauling, moving earth, in remote/steep areas

PRIME FEATURES

Low Environmental Impact
Easy To Transport
Low Maintenance
Heated Cab
Small Size, Low Weight
Competitive Price
Adaptable To Virtually Any Industry



All-Track Service (1984) Limited
4281-23 Street N.E.
Calgary, Alberta
T2E 6Y2

Phone: (403) 250-8856 Fax: (403) 291-2068

A HIGH QUALITY PRODUCT
MANUFACTURED IN CALGARY, ALBERTA CANADA 