THE EVER FASCINATING WINTER SPORTS VEHICLE:

THE Bombardier SKI-DO



MANUFACTURED BY BOMBARDIER SNOWMOBILE LTD., VALCOURT, P.Q. CANADA SOLD BY:

THE SKI-DOO WAY





GET outdoors and enjoy

WINTER FUN

a spirited,
efficient
and reliable
performer,
brilliantly
engineered
for a
jet-smooth ride



YOUR LICENSE PLEASE?



SURVEYING





OUT FOR SUNSHINE



LIKE ICE FISHING?



HEALTHFUL AND YOUTHFUL

Bombardier SKI-DOD



a utility version of

our ski-doo incorporating

additional features:

Increased traction

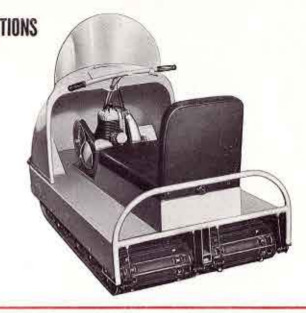
Larger track bearing area

Longer cruising range

 Storage space for gear and supplies

Added riding stability





B. R. SERIES

CHASSIS: all steel monopiece COWL: reinforced fibre glass

DIMENSIONS

Length of chassis, 73 in.

Overall length (with skis), 93 in.

Width of chassis, 29 in.

Heigh: without windshield, 34% in.

TRACK & SUSPENSION

Track, endless
Width of track, 15 in.
Length of track on ground, 50 in.
Number of supporting wheels, 14, rubber
Drive sprockets, 2
Suspension, on tandems and springs

DRIVE

Roller chain in oil bath

TRANSMISSION

Automatic, belt and sheaves

THROTTLE

Hand operated on steering handle

BRAKE

Hand operated on steering handle

ENGINE

Type, 1 cylinder, 2 cycle, air cooled 250 c.c. displacement

WEIGHT & PERFORMANCE

Weight, 250 lbs. (approx.)
Bearing surface, 1020 sq. in.
Ground pressure, 0.24 lb/sq. in.
Maximum speed, 35 M.P.H.
Seating capacity, 2
Approx. gas consumption, ½ gal/hr.

MISCELLANEOUS

Fuel tank capacity, 3 imp. gals. Chain case capacity, ½ imp. pt. Tool compartment, built-in, on dash

R. D. SERIES

CHASSIS: all steel monopiece COWL: reinforced fibre glass

DIMENSIONS

Length of chassis, 73 in.

Overall length (with skis), 96½ in.

Width of chassis, 35 in.

Height without windshield, 36½ in.

TRACK & SUSPENSION

Track, 2 endless
Width of track, 15 in. each
Length of track on ground, 50 in.
Number of supporting wheels, 28, rubber
Drive sprockets, 4
Suspension, on tandems and springs

DDIVE

Roller chain in oil bath

TRANSMISSION

Automatic, belt and sheaves

THROTTLE

Hand operated on steering handle

ENGINE

Type, 1 cylinder, 2 cycle, air cooled 250 c.c. displacement

WEIGHT & PERFORMANCE

Weight, 377 lbs. (approx.)
Bearing surface, 1804 sq. in.
Ground pressure, 0.21 lb/sq. in.
Maximum speed, 20 M.P.H.
Seating capacity, 2
Approx. gas consumption, ½ gal/hr.

MISCELLANEOUS

Fuel tank capacity, 6 imp. gals.
Chain case capacity, 1 imp. pt.
Tool compartment, built-in, on dash
Compartment under seat, 33" x 15" x 6"

