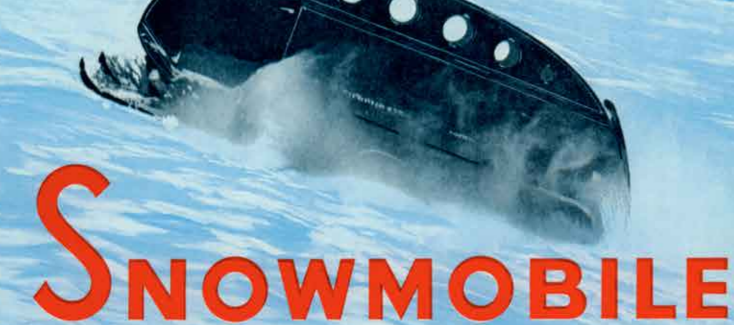
BOMBARDIFR



Distributed by

Manufactured by

BOMBARDIER SNOWMOBILE LIMITED

L'AUTO-NEIGE BOMBARDIER LIMITEE

VALCOURT, QUE.

CANADA



The Bombardier snowmobile model B-12-CS has been used extensively throughout the world for the most various Winter operations. It is a reliable unit welcomed by all those facing Winter travelling and transportation problems. Many large firms as well as Canadian and Foreign Governments operate fleets of our snowmobiles in their different branches of service and this, because of their efficiency. The B-12-CS model, 42 inches wide center to center of tracks will travel with ease across fields and because of its narrow width, will also track on sleigh-beaten roads. This feature is also appreciated for operations where width is an objection.

Gee Gout Dealer FOR THE LIST OF EXTRA OPTIONAL EQUIPMENT AVAILABLE

Their uses

AMBULANCE : -

Rapid transportation of sick or wounded to hospitals from snow-bound areas is one of Bombardier snowmobiles' achievements.

WINTER BUS : -

The snowmobile has made possible bus transportation a year round service.

WOODS OPERATION : -

Food and supplies will reach camp daily with snowmobiles, they also transport men to and from their work.

PROSPECTORS : -

The Bombardier snowmobiles are known to be precious auxiliaries for prospectors' researches during Winter and over marshy grounds.

WINTER SPORTS : -

Guests are quickly and comfortably conveyed from the railway station or the main road to their favorite Winter resort or chalet.

PUBLIC UTILITIES : -

Telephone and power companies will carry on their surveys and line erection in Winter, and can quickly reestablish their services even during the worst snow storms.

DOCTORS : -

It is with pride that the Bombardier snowmobile claims its contribution to save many lives, enabling doctors to respond quickly to emergency calls regardless of weather condition.

MAIL: -

Long delays of mail deliveries in remote districts are no longer experienced.

FISHERIES :-

Serious losses due to transportation difficulties in Winter are now avoided since snowmobiles are used by fisheries.

SCHOOL BUSSES : -

Bombardier snowmobiles are an efficient and reliable answer to the problem of transporting children to school in Winter time.

RESCUING :-

Snowmobiles have been used in many instances for rescuing operations.

TRANSPORTATION & HAULING: -

Merchandise and supplies are shipped daily throughout the once considered snow-bound areas since the advent of snowmobiles. These units with optional equipment are used also for hauling.



The C-18-S was designed under special request by firms or organizations who needed more ample seating or loading space, such as freighting companies, school boards, etc....

These units are ordinarily used for cross country work or on established circuits beating their own tracks.

The increased width contributes greatly to improve the stability of this model when travelling over rough and snow-drifted roads.

BOMBARDIER SNOWMOBILES are Strong - Sturdy and Reliable

VEN IN THE WORST SNOWSTORMS

THEY ARE POWERED BY Chrysler ENGINES

BOMBARDIER SNOWMOBILES

GENERAL STANDARD SPECIFICATIONS

	MODEL B-12-CS	MODEL C-18-S
Capacity	12 passengers or 2000 lbs	15 passengers or 2500 lbs.
Power plant	Chrysler Industrial 251	Chrysler Industrial 251
Engine horsepower	115 HP	115 HP
Transmission	3-speed forward one reverse	3-speed forward one reverse
Differential	Hypoid ratio 4.1 to 1	Hypoid ratio 4.1 to 1
Type of tracks	Rubber and steel (endless)	steel and rubber (endless)
Width of tracks	17½ inches	17½ inches
Overall length of tracks	221/2 feet	22½ feet
Track belts	rubber reinforced with steel cables	rubber reinforced with steel cables
Ski dimensions	60 inches x 12 inches	60 inches x 12 inches
Tires, number and size	eight — 4.50 x 16	eight — 4.50 x 16
Width center to center of tracks	42 inches	58 inches
Weight	3400 lbs.	3600 lbs.
Overall length of unit	18 feet	18 feet
Overall width of unit	60 inches	76 inches
Cruising speed	25 - 30 M.P.H.	25 - 30 M.P.H.
Maximum speed	45 M.P.H.	45 M.P.H.