



Snowdog Sport B13 MER

[Read More](#)

SKU: SportB13-MER

Categories: [Snowdog](#)

Product Description

Snowdog Sport B13 MER

Snowdog is an innovative, versatile, and reliable machine designed to travel on the ice, on the snow, in the forests, in the fields, and in hard-to-reach places. We are pleased to introduce the new model, Snowdog Sport, which was specifically designed for production in the USA and Canada.

The updated Sport model (with reverse gearbox) combined the best technological solutions that our entire RD department and the partners in North America were working on.

The updated design, new materials, improved parts, and new accessories—this is the Sport: a new level of quality and consumer properties!

<https://www.youtube.com/watch?v=nq6qc1HfACg>

UPDATES

1. The updated design of the entire Snowdog with the elements incorporated in separate components that harmoniously coexist in a single space.
2. New material for production of Snowdog frame. Now this is formed steel sheet with perfectly accurate holes for installation of engine, reverse gearbox, and side panels. The work is performed by CNC equipment.
3. Engine mounting rubber pads reduce the vibration of Snowdog.
4. Updated compact and lightweight CVT.
5. Due to reducing the sizes of CVT, we have reduced the width of Snowdog by 1" that will have a positive effect on Snowdog off-road performance.
6. Updated mudflaps. They have become heavy duty since they are now made of the same material as the hood. They do not protrude beyond the track unit.
7. Now the length of the trunk can be adjusted in three positions.
8. Chain tensioning system is significantly simplified.
9. Side attachment points for the quick installation of the snowplow.
10. Anti-flipover and snow removal system.
11. New handlebar height adjustment: easier and more comfortable.
12. The number of grips on Snowdog has increased, now the operator can take it from all sides.

**** Machine Only ** Sleds, groomers, and other accessories are available and sold separately.**
