

Snowmobiles Configuration Guide

[2022]



The Essential Questions

Information needed on Snowmobiles

- What is the year, make, and model of the Unit?
- Engine size and track length.
- Any additional non-standard equipment with pricing.

Types of Snowmobiles

Mountain - Mountain sleds are typically equipped with a long track/tunnel, higher mounted rear suspension and handlebar risers. Longer lugs on the track are common as they provide a quicker response and better handling when in deep snow.



Trail - Trail sleds generally have a shorter track and a more rigid suspension to handle at a higher speed and for quick turns and maneuvering. Wider seats provide greater comfort for all-day trail rides.



Touring - Touring sleds are designed for long trips from deep snow to simple trail rides. This category of snowmobiles could be referred to as "luxury" with all options imaginable from under seat storage to a passenger seat with a backrest and a tow hitch.

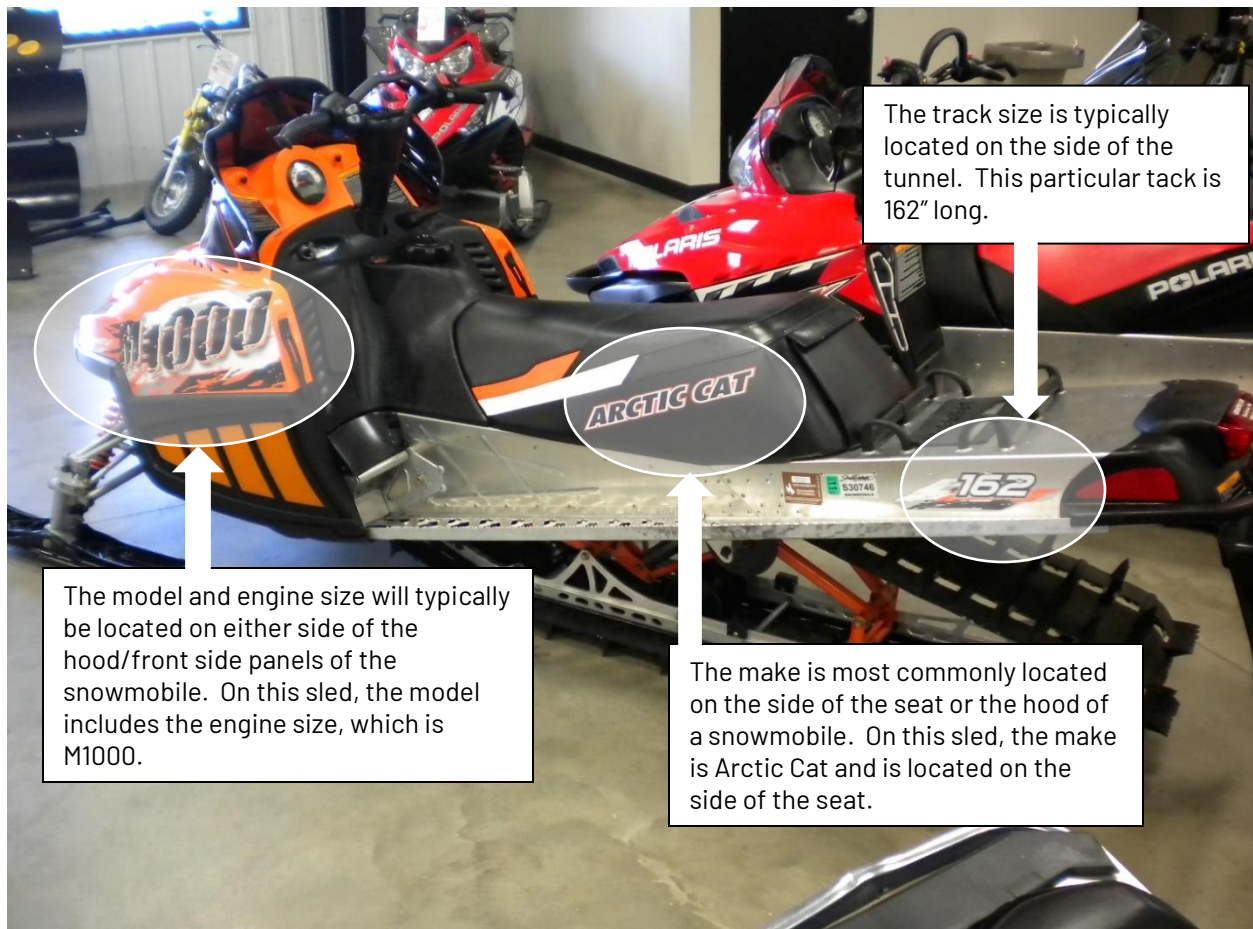


Crossover - Crossover sleds are designed for a universal purpose. From the shorter track commonly seen on trail sleds to the available storage most commonly seen on touring sleds. This sled is the most versatile of all the classes.



Identifying the make/model

The most common way to identify a snowmobile make/model is by the graphic logos on the exterior of the sled and the track size. Unfortunately, with snowmobiles the vehicle identification number typically does not provide CCC enough information to determine the year, make, model, engine size and track size of the sled.



The model and engine size will typically be located on either side of the hood/front side panels of the snowmobile. On this sled, the model includes the engine size, which is M1000.

The track size is typically located on the side of the tunnel. This particular track is 162" long.

The make is most commonly located on the side of the seat or the hood of a snowmobile. On this sled, the make is Arctic Cat and is located on the side of the seat.

This snowmobile would meet the configuration guidelines commonly seen on a mountain sled based on the track size and lugs. The make/model of this sled is an Arctic Cat M1000 162." The make, model and engine size were determined through the picture above. The year of a snowmobile is typically not visible on a snow machine.

Options

Windshield



Plastic Skis



Track Studs



Snow Flap



Backrest



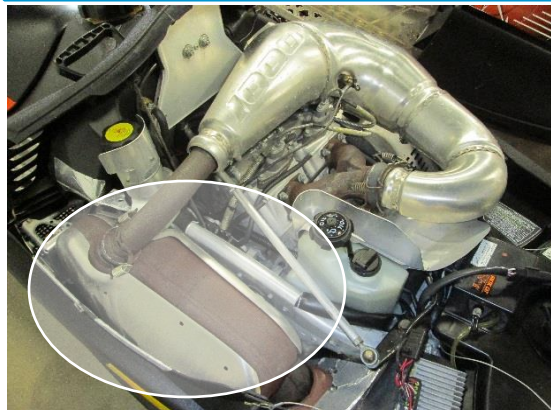
Handlebar Bag



Aftermarket silencer



Stock silencer



The silencer is sometimes cut down. This helps to reduce weight which increases engine performance and power. If there is an aftermarket silencer, then there is most likely an aftermarket exhaust.

Snowmobile Trailer

Information needed on Snowmobile Trailers

- What is the VIN of the trailer, if available.
- Is the trailer open or enclosed?
- What is the year, make and model of the trailer?
- How many snowmobiles does it carry?
- What is the length of the trailer?
- What is the width of the trailer?
- How many axles does it have?
- What is the axle capacity?
- What is the construction of the trailer?
- Does it have a slush guard?

Note: This is not an all-inclusive list. Please include any pictures, pricing information or build sheets when available.