

Choose the Right Honda Snow Blower for You

To help choose the perfect Honda Snow Blower for you, we've put together a quick guide. Simply answer the questions and follow the path to see which models are best suited to you and your environment. For additional expert advice on the best model for your area, contact your Authorized Honda Power Equipment Dealer.

Start Here

How much annual snowfall do you receive?

Heavy Snowfall

Also heavy, wet, dense, or hard-packed snow.

Moderate Snowfall

Light Snowfall

Snowfall

Snowfall can vary dramatically from light, medium to heavy, depending on where you live. While depth of snow is a key determining factor when choosing level of snowfall, choose **heavy** if you are clearing heavy or hard-packed snow.

Area

If you have a single-car driveway or need to clear a small portion of sidewalk, choose **small**. If you have a corner lot, a two to three-car driveway and have to clear a section of sidewalk, choose **medium**. If you are clearing a long driveway with an area big enough for three or more cars, a parcel, or parking lot, choose **large**.



Surface Type

You have a choice of either **smooth** or **rough** surface types. Choose **smooth** when clearing snow from flat, level surfaces like asphalt and pavers. Choose **rough** when clearing snow from surfaces like gravel, cobblestone and soil.



Incline

When clearing snow from an area that requires effort to push the snow blower up a slope or control it on the decent, choose **steep incline**. If you are clearing a flat area with a small or gradual incline that would not cause user fatigue, choose **flat**.



How large is the area you need to clear?

Large*

Medium

Small*

What type of surface are you clearing?

Smooth

Flat*

Steep Incline

Rough*

How large is the area you need to clear?

Large*

Medium*

Small

What type of surface are you clearing?

Smooth

Flat

Steep Incline

Rough*

***Choose Track Drive Over Wheel If:**

- 1) Snow conditions include heavy or hard-packed snow, or
- 2) The area to be cleared is on a moderate to steep incline.

