



Orec Snow Bull Walk Behind Snow Plow

[Read More](#)

SKU: SnowBull

Categories: [OREC](#), [Snow](#)

Product Description

Orec Snow Bull Walk Behind Snow Plow

The Snow Bull Difference

Tired of the same old snow removal methods? Not anymore! The Snow Bull has been meticulously engineered to provide the user with the utmost ease and efficiency when clearing snow. Save yourself time and energy while still getting the results you are looking for. This walk behind snow plow brings innovation to regular winter maintenance. The dual tracks provide great traction, and even heavy, wet snow won't slow you down. The Snow Bull's plow angle is easily adjustable, making it perfect for roadsides, walkways, parking lots, and driveways. A Honda commercial-grade engine safely powers the snow bull through any place a traditional snow blower can go, without problems like clogged augurs or safety risks that can occur when throwing snow and icy debris into the air.

A Quality Walk Behind Snow Plow

Orec is dedicated to continually improving and updating our machines in order to provide superior customer satisfaction. Since it was originally released in 2016, the Snow Bull has seen numerous upgrades such as quick-release side walls, optional urethane scraper attachment, wider stance and longer tracks, all to make your snow clearing experience as safe and effortless as possible. Winter is no match for the Snow Bull!

The Snow Bull is the simple and safe solution for pushing snow, as it does not throw rocks or debris. It's a versatile and relatively light machine driven by tracks to maximize the amount of snow it can push. The plow height is manually adjustable and locks into place at the desired height so that if the amount of snow it's pushing can be reduced if needed so that the load is appropriate. The plow angle can be manually adjusted and locks into place at 0, 15, or 30 degrees. It also comes with two quick release sidewalls for the plow which do not need tools to install or remove. Equipped with a Honda 4.4HP engine, manual/pull start.

Speed: 1.4, 2.3 MPH forward, 1.8 MPH reverse

Plow Width: 31.5"

Plow Height: 13"
