

KAGE Adds Safety and Performance Enhancing Features to Fixed Side Snow Pusher Market

The KAGE SnowStorm BLAST Snowpusher simplifies snow removal through easy maintenance float and safety features.

OSCEOLA, WISC., USA, August 27, 2024 /EINPresswire.com/ -- KAGE Innovation has built its reputation around American-made snow removal products that are overbuilt by design yet simple to operate and maintain. Its latest snow pusher exemplifies that perfectly.

The SnowStorm BLAST is a fixed-side snow pusher with safety and performance features to spare.

A Member of the SnowStorm Family
A part of the SnowStorm plow series,
the BLAST utilizes the proven
moldboard technology of the KAGE 2in-1 SnowStorm snow plow and pusher
system - for 15K to 30K pound loaders
and 100+ horsepower tractors - and
replaced the angle plowing and 2-in-1
function with a hydraulic free, entry
level pricing option that includes extra
float and a 3-in-1 connect feature.

Without hydraulic hoses, there is one less thing for operators to worry about breaking on those long, late nights of clearing snow.

This pusher still boasts numerous



The SnowStorm BLAST Snow Pusher is intended for use on 15k-30k pound wheel loaders and 100+ horsepower tractors.



The SnowStorm BLAST box plow is great for 100+ horsepower tractors and can even mount on a front 3-point hitch.

features that make the SnowStorm plows stand at the top of their class including:
12 degree blade oscillation
90 degree trip edge
Floating loader quick attach
Tri-form box moldboard support

Durable Contouring Technology

When used with KAGE's sectional contouring cutting edge, the AdvantEdge, the SnowStorm BLAST mimics the performance of a sectional snow pusher, with finer-tuned contouring abilities and more stacking capability.

The use of the AdvantEdge sectional cutting edge also increases the lifespan of the cutting edge up to 20x that of a standard high carbon steel cutting edge as the spring-loaded sections control down pressure and the material of the cutting edge sections are made of harder and more wear resistant Hardox steel or Carbide materials.

KAGE replaced the fixed poly skid that are standard on its 2-in-1 system version of the SnowStorm plow with floating and oscillating poly skids on the BLAST. This means, although the side panels of the box are fixed in place, you still get the benefit of the cutting edge remaining in contact with the substrate even when pushing snow over curbs, if the box were tipped too far forward or backward, or if the cutting edge were worn down. This also helps project the plow, machine, driver and infrastructure from excessive damage upon impact with hidden obstacles.

Equipment Friendly

With the 3-in-1 connect feature, there should be no reason you can't attach your appropriately sized machine to your SnowStorm BLAST as it is compatible with category II 3-point hitches and loaders with quick attaches - such as JRB416, Cat, etc - or clamps directly to your loader bucket. Be sure to check out KAGE's quick attach compatibility chart for stocked options.

Easy Maintenance and Repair

Even maintenance and repair is easy on the SnowStorm BLAST. Release the pressure on the floating skids with an easy access leaf spring tension lever. Nearly everything is bolt on, including the side panels, so most repairs can be done quickly and easily compared to welded parts.

Contact KAGE Innovation to learn more about the SnowStorm BLAST at kageinnovation.com or 844-314-KAGE (5243).

Brett Hart
KAGE Innovation
email us here
Visit us on social media:
Facebook

X LinkedIn Instagram YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/738676608

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.