

HEAVY DUTY



been the reason Canadians have found a parking spot. This go-to plow for commercial applications is constructed of 10 gauge hotrolled steel and is reinforced with seven integrated vertical ribs for tremendous structural strength. The snow roll blade design not only reduces wear and increases fuel efficiency, it also prevents over-the-top snow loss without a snow deflector. Built for full-size vehicles and larger.

7 STRUCTURALLY INTEGRATED REINFORCING RIBS

for enhanced structural strength

4 POWERFUL TENSION SPRINGS

support the blade and leave ample room for an additional shock absorber, if one is desired

THREE 3/4" OPEN PINS

secure the blade to the quadrant and A-frame assembly, eliminating pin seizure, and easing pin replacement



10 GAUGE HOT-ROLLED STEEL

for timeless strength and durability

EXTREMELY DURABLE GALVANIZED ZINC — COATING BONDS TO METAL

and gets into tough-toreach areas missed by other coating processes to provide superior rust protection

STURDY REINFORCED ANGLE IRON A-FRAME AND QUADRANT ASSEMBLY

for sure connection to the undercarriage of the vehicle

6" DEFLECTOR

keeps snow down on the blade and away from the driver's windshield

REVERSIBLE, HARDENED, HIGH CARBON STEEL CUTTING EDGE lowers blade profile

FULLY

lowers blade profile by exposing only 2" of blade at a time, and can be easily flipped when worn to start with a new edge

EXTRA-LARGE
DISH-SHAPED SKID SHOES —
improve surface clearance
while plowing forward

MEET THE REST OF THE ARCTIC STEEL LINE







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WHY CHOOSE STEEL?

Providing timeless performance and durability – Arctic's steel plow blades are constructed from 10 gauge hotrolled steel, and are reinforced with integrated vertical ribs to form a single, tremendously strong structural unit. Blade curvature maximizes snow roll and handling, leading to reduced vehicle stress and improved fuel efficiency. All of Arctic's steel blades are dipped in galvanizing zinc coating for superior rust protection. Legendary strength and time-proven results, contact your Arctic Dealer for full details.



M673 HYDRAULIC POWER UNIT

Arctic's electric, hydraulic outfront pumps are designed specifically for the quick response required by snowplow applications. The M673 uses a low-amperage draw motor combined with a high-flow pump operating at 2200 psi to give the operator fast plow response with low battery drain.



QUIK*LINK® II AND III MOUNTING SYSTEMS

Featuring an adjustable jack stand, our mounting systems allow you to remove the entire plow assembly as a single unit with the lift frame intact. QUIK*LINK® II uses mounting pins on either side of the system to easily attach and detach the plow from your vehicle. Arctic's QUIK*LINK® III system makes the already-simple mounting system even easier to use by replacing the two mounting pins with a simple single locking bar.

ARCTIC HD-S SPECIFICATIONS

Plow Name	HD96-S	HD102-S
Length	96"	102"
Moldboard Height	27"	27"
Material (Steel)	10 Gauge Rolled	10 Gauge Rolled
Plowing Width (Full Angle)	83″	88″
Complete Weight	*631lbs	*647 lbs
Mounting Type	Detachable	Detachable

Yes

Yes

STANDARD CONTROLLER



CONTROL BOX

Our standard control box, with two rocker switches – one for up and down, one for left and right – has proven to continue performing reliably over years of use.

OPTIONAL CONTROLLERS



Removable Lights

and Power Unit

TOUCHPAD

The touchpad responds instantly to the touch of a finger. Used handheld or mounted with a Velcro strip, it allows you to alter the plow's angle in the float position.



JOYSTICK

The joystick is mounted to the window opening in the driver-side door and allows you to alter the plow's angle in the float position.



MINI-JOYSTICK

This smaller version of the joystick is suitable for handheld use or can be mounted with a window bracket. It also allows you to alter the plow's angle in the float position.



HAND HELD

This ergonomic controller has 4 rubber-faced buttons, a float light in the middle and a curly cord. An automatic shut-off eliminates accidental use or drained batteries.



QUIK*LINK® is a registered trade-mark of Arctic Equipment Manufacturing Corporation.

LEGAL DISCLAIMER: Vehicles intended to be equipped with Arctic equipment must comply with the vehicle manufacturers' specifications for equipment application. Please consult your vehicle dealer before purchase and installation. The purchaser assumes all vehicle risk associated with the attachment and operation of Arctic equipment.

^{*} Weight does not include undercarriage