



HONDA HSM 1390i2 ETDR Snowplow Tracked 8.7kW

Reference: HSM 1390i2 ET DR

HONDA Snowplow HSM 1390i2 ETDR TRACKED 8.7kW

HONDA HSM 1390i2 ET DR TRACKED 8.7kW a snowplow capable of tackling winter's toughest challenges? The HONDA HSM 1390i2 ET DR TRACKED 8.7kW is the ideal answer. With its power output of 8.7kW, the working width of 92 cm and the maximum capacity of 83 tons of snow per hour, this snow blower can quickly clear even driveways and larger areas of snow and ice.

Key features:

Zero Turn Track System: Provides exceptional maneuverability and enables effortless direction changes, even in tight spaces.
92 cm Tiller: Provides fast and efficient cleaning, even in heavy and compacted snow.
Tiller lift mechanism via joystick and reset mechanism:
Allows the tiller height to be easily adjusted and restored to working position in case of obstacles.
Honda GX390 engine: Reliable and powerful engine that provides excellent performance even in difficult conditions.
Electric start: Quick and effortless starting, even at low temperatures
Dual-stage exhaust system: Powerful and precise jet up to 19 meters away.
Electric adjustment of jet height and direction: For precise and customized control of snow clearing.
Transmission with 2 electric motors: Provides powerful and smooth traction on any terrain.
Compact size: Easy to store and transport.
Dry weight of 250 kg: Sturdy and stable, yet maneuverable.

Technical Specifications:

Model: GX390
Net power: 8.7kW / 3,600 rpm
Tank capacity: 5.7 liters
Autonomy: 2.2 hours
Starting System: Electric Start
Noise level: 105.0 dB(A)
Working width: 92.0 cm
Working height: 58.0 cm
Maximum capacity: 83.0 tons/hour
Maximum casting distance: 19.0 meters
Auger height adjustment: Electric (vertical and horizontal)
Jet direction adjustment: Electric double stage
Steering clutch: Yes
Transmission: 2 Electric Motors
Length: 176 cm
Width: 92 cm
Height: 134 cm

Dry weight: 250.0 kg

Additional features:

Standard beacon for better visibility in low-light conditions.
Remote control of the exhaust chimney to direct the snow jet in the desired direction.
Auto-choke for easy and hassle-free starting.
Mode selector to choose between different speeds and working options.
Self-diagnostic monitoring for safe and reliable operation.
Hybrid technology for an optimal combination of power and efficiency.
The HONDA HSM 1390i2 ET DR TRACKED 8.7kW is the ideal snow blower for those looking for a powerful, versatile and reliable snow removal. Thanks to its innovative features and state-of-the-art technology, this snow blower is capable of meeting any winter challenge.

Are you looking for a snowplow with different characteristics? [HERE](#) you can find the full range of Honda products and other specialized brands.

Images are purely indicative.

Technical Sheet

Engine	Honda iGX390, 4 tempi
Engine rpm (rpm)	3600
Starting system	Elettrico
Speed (Km/h)	Min 0-1.4 / Max 1.4-3
Discharge chute adjustment	2 power stages
Speed: Auto mode (Km/h)	Min 0-1 / Max 1-2.1
Transmission	Electric engines
Screw height adjustment	Electrical
Net power (kW)	8.7
Tank capacity (L)	5,7
Fuel tank capacity (L)	5.7
Running time (h)	2.2
Acoustic power	105 dB(A)
Length (mm)	1760
Width (mm)	920
Height (mm)	1340
Dry weight (Kg)	250
Traction type	Track laying
Engine manufacturer	Honda