LH857 HARVESTER



STEEP SLOPE HARVESTER WITH SLOPING TAIL FOR INCREASED LEVELING CAPABILITY.



WITH EXCEPTIONAL STABILITY, THE LH857 IS WELL SUITED TO IN-STAND HARVESTING ON STEEP TERRAIN. TWO BOOM OPTIONS TO CUSTOMIZE THE CARRIER TO VARIOUS APPLICATIONS, HEAD SIZES AND TIMBER PROFILES. PAIR WITH A TIGERCAT HARVESTING HEAD FOR A FULL FACTORY-BACKED PACKAGE.

KEY BENEFITS

- Unique sloping tail for improved leveling capability and better winch assist cable management
- ▶ ER boom technology® improves fuel efficiency, reduces operator fatigue and increases productivity
- ▶ 3-mode ER provides the operator with a wide range of boom control options
- Retracting roof enclosure completely exposes the engine and major components while serving as a safe and convenient work platform
- Extreme duty leveling undercarriage for excellent stability on steep slopes
- ▶ Auto leveling. The machine automatically levels the upper frame at the touch of a button
- ▶ High capacity cooling. Automatic variable speed for improved fuel efficiency, automatic reversing cycle



OPERATING ENVIRONMENT

Full shift comfort. Highly adjustable parallel action air ride seat with integrated heating and cooling. Comfortable cab interior with clear sightlines. Ergonomic positioning of controls and display screens.

ER BOOM OPTIONS

Two efficient ER boom options to customize the carrier to your harvesting or processing application, including the long reach telescopic boom for reduced machine travel and ground disturbance. The two-piece boom option benefits from increased below grade capability for better performance in steep terrain.



OPEN ACCESS

The side opening engine roof completely exposes the top and both sides of the engine, and most hydraulic components. When open, the enclosure roof serves as a spacious side service platform to work comfortably and safely.



DESIGNED FOR STEEP SLOPES

Optimized weight distribution and low centre of mass, along with Tigercat's patented super duty leveling undercarriage provide excellent stability on steep slopes. The unique sloping tail design provides leveling capability to 26 degrees. Additional clearance improves cable management on winch assist applications, reducing chain rub and interference.





Tigercat

LH857 HARVESTER

POWER: 212 kW (284 hp) SWING RADIUS: 3 m (10 ft)

WEIGHT: 39 100 kg (86,000 lb)





Scan the QR code then click 'SPECS' for a full list of machine specifications for the LH857 harvester.

Download the Tigercat Industries App to access the most current machine specifications for all Tigercat and TCi machine models.



EMAIL	comments@tigercat.com
PHONE	519.753.2000
WEBSITE	www.tigercat.com
ADDRESS	54 Morton Ave. East, Brantford, Ontario Canada, N3R 7J7
MAIL	Box 637 N3T 5P9

© 2001 - 2025 Tigercat International Inc. All Rights Reserved. TIGERCAT, WIDERANGE, TURNAROUND, ER, EHS, LOW-WIDE, TEC, REMOTELOG, LOGON, TCI, and their respective logos, TOUGH RELIABLE PRODUCTIVE, TIGERCAT TV, "Tigercat Orange" and BETWEEN THE BRANCHES, as well as corporate and product identity, are trademarks of Tigercat International Inc., and may not be used without permission. TIGERCAT, TCI, TURNAROUND, WIDERANGE, EHS, LOW-WIDE, ER and REMOTELOG, and their respective logos are registered trademarks of Tigercat International Inc.