

TIGERCAT LOADING AND SHOVEL LOGGING GRAPPLES



TO MATCH THE PERFORMANCE AND PRODUCTIVITY OF TIGERCAT CARRIERS.



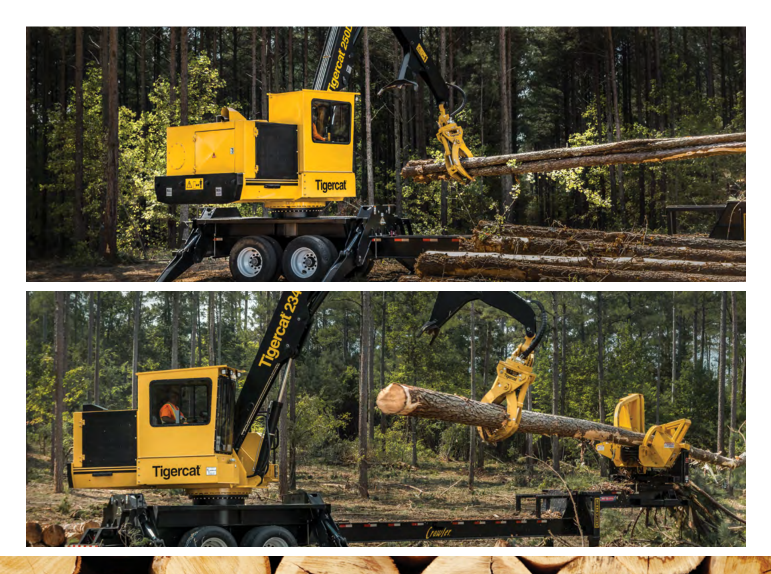
LG4053

A DURABLE FIELD-PROVEN LOADER GRAPPLE.

The LG4053 loader grapple has been the standard for the 200-series loaders for many years. Durable design with large diameter pins and thick wall bushings. Well suited to handling large diameter logs, both short wood and tree-length.

- Rounded tong profile. Optimized to allow the logs to easily roll into the grapple
- Durable, field proven rotator assembly
- Straight tongs with larger surface contact area to suit application or operator preference
- Excellent performance in a variety of tree-length and short wood applications





LG5057

A SIMPLE AND RELIABLE TREE-LENGTH GRAPPLE.

The LG5057 loader grapple is field proven. Durable design with well protected cylinders and large diameter pins. Well suited to heavy lifting and high duty cycle pull-through delimbing applications.

- Tapered tongs. Easy pick from the log pile
- Rounded tong profile. Optimized to allow the logs to easily roll into the grapple
- Cylinder guards protect the rods from truck stakes and other hazards
- Durable field-proven rotator assembly







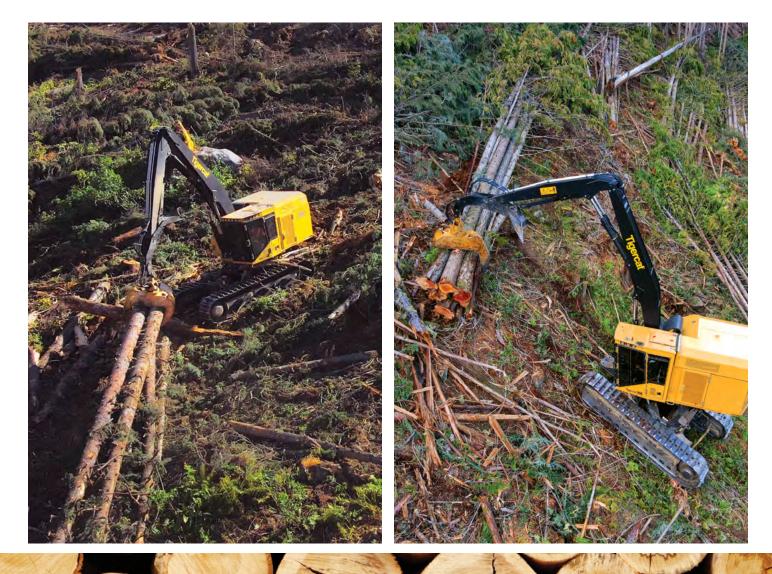
BG13

A LARGE CAPACITY BUNCHING GRAPPLE SUITED TO HIGH PRODUCTION SHOVEL LOGGING.

The BG13 is a simple, durable, high capacity grapple specialized for steep slope harvesting applications. Matched to Tigercat LS855 and LSX870 series shovel loggers, the BG13 provides an end-to-end Tigercat solution.

Key benefits:

- Wide tip-to-tip opening allows the operator to gather scattered bunches more quickly
- Well protected boom hoses. Routed over the boom and under the connecting pin
- Durable, well-proven rotate motor and manifold
- Available with plate or box tongs



Tigercat ...

SC08

A DURABLE AND VERSATILE GRAPPLE FOR SHOVEL LOGGING APPLICATIONS.

The SC08 shovel clam grapple is matched to Tigercat S855, LS855 and LSX870 series shovel loggers for an end-to-end Tigercat package. The jaw profile easily rolls the logs into a tight bunch for increased control and productivity in demanding, high volume shovel logging applications.

- Box-style jaws fabricated from high strength steel. Fatigue resistant welded construction
- Replaceable weld-on tine tips made from abrasion resistant steel
- Well protected boom houses. Routed over the boom and under the connecting pin
- Powerful slew. Piston motor coupled with a two-stage planetary gearbox provides ample speed, torque and positive control of the logs







PC08/PC10/PC12

AN END-TO-END LOADING SOLUTION FOR THE 875 AND 880 SERIES LOGGERS.

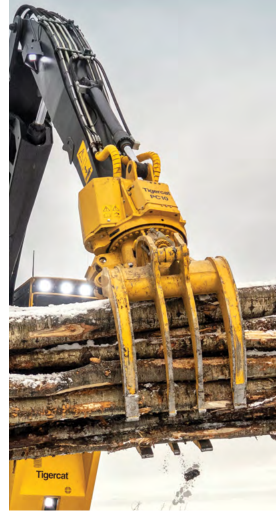
With an emphasis on performance and long-term durability, the PC grapple series is a reliable, easily serviced power clam grapple that provides exceptional control.

- Durable box-style jaws fabricated from high strength steel
- ▶ Replaceable weld-on tine tips made from abrasion reistant steel
- Optimized jaw profile rolls the logs into the grapple to quickly achieve a full load
- ▶ Jaws close down to grip a 150 mm (6 in) diameter stem
- Excellent cylinder and hose guarding
- Optional powered outrigger with 45 degree sweep. Exceptional control of various sized trees









BT08

EXCELLENT STEM CONTROL FOR TREE-LENGTH LOADING APPLICATIONS.

The BT08 butt-n-top grapple is designed for use on Tigercat 875 and 880 series loggers. The heavy-duty jaws and large outriggers make the BT08 ideal for controlling and loading heavy, large diameter and long-length timber.

Key benefits:

- Box-style jaws fabricated from high strength steel. Fatigue resistant welded construction
- Replaceable weld-on tine tips made from abrasion reistant steel
- Powerful slew. Piston motor couples with a two-stage planetary gearbox provides ample speed and torque
- Well protected boom hoses. Routed over the boom and under the connecting pin



gerca BT08

SPECIFICATIONS

LOADER GRAPPLES



CAPACITY: WEIGHT: MAXIMUM OPENING:

0,31 m² (3.37 ft²) 875 kg (1,925 lb) 1 460 mm (57.5 in)

LG4053



Scan the QR code then click 'SPECS' for a full list of machine specifications for the LG4053 loader grapple.



CAPACITY: WEIGHT: MAXIMUM OPENING: 0,34 m² (3.63 ft²) 890 kg (1,965 lb) 1 435 mm (57 in)

LG5057



Scan the QR code then click 'SPECS' for a full list of machine specifications for the LG5057 loader grapple.

Download the Tigercat App or visit tigercat.com to access the most current machine specifications for all Tigercat machine models.

SHOVEL LOGGER GRAPPLES



BG13

CAPACITY: WEIGHT: MAXIMUM OPENING: 1,21 m² (13 ft²) 1 230 kg (2,700 lb) 3 300 mm (130 in)



Scan the QR code then click 'SPECS' for a full list of machine specifications for the BG13 shovel loader grapple.



 CAPACITY:
 0,7 m² (8 ft²)

 WEIGHT:
 2 540 kg (5,600 lb)

 MAXIMUM OPENING:
 2 360 mm (93 in)

SC08



Scan the QR code then click 'SPECS' for a full list of machine specifications for the SC08 shovel loader grapple.

Download the Tigercat App or visit tigercat.com to access the most current machine specifications for all Tigercat machine models.

LOGGER GRAPPLES



PC08



CAPACITY: WEIGHT: MAXIMUM OPENING: 0,7 m² (8 ft²) 2 620 kg (5,775 lb) 2 310 mm (91 in)

Scan the QR code then click 'SPECS' for a full list of machine specifications for the PC08 logger grapple.



CAPACITY: WEIGHT: 2 700 MAXIMUM OPENING: 2 3

0,9 m² (10 ft²) 2 700 kg (5,950 lb) 2 310 mm (91 in)

PC10



Scan the QR code then click 'SPECS' for a full list of machine specifications for the PC10 logger grapple.

Download the Tigercat App or visit tigercat.com to access the most current machine specifications for all Tigercat machine models.



CAPACITY: WEIGHT: MAXIMUM OPENING:

1,1 m² (12 ft²) 2 835 kg (6,550 lb) 2 465 mm (97 in)

0,7 m² (8 ft²)

1 620 kg (5,775 lb) 1 830 mm (77 in)

PC12



Scan the QR code then click 'SPECS' for a full list of machine specifications for the PC12 loggerr grapple.



BT08



Scan the QR code then click 'SPECS' for a full list of machine specifications for the BT08 logger grapple.

Download the Tigercat App or visit tigercat.com to access the most current machine specifications for all Tigercat machine models.

Tigercat

AN END-TO-END TIGERCAT SOLUTION

Heavy duty Tigercat grapples designed and built to match the durability and performance of Tigercat carriers. All Tigercat grapples are made with high quality steel and heavy duty components to withstand the harshest forestry environments.



GRAPPLES

	i
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 - 2022 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. CV893-EN GRAPPLES 1.0 0822-EN