



Purchasing Division
 2019 Washington Street East
 Post Office Box 50130
 Charleston, WV 25305-0130

State of West Virginia
 Request for Quotation
 13 - Equipment

RECEIVED

2020 MAR 17 AM 8:03

Proc Folder: 675861

Doc Description: Skid Steer Track Loader

Proc Type: Central Purchase Order

WV PURCHASING
 DIVISION

Date Issued	Solicitation Closes	Solicitation No	Version
2020-03-04	2020-03-17 13:30:00	CRFQ 0211 GSD2000000037	1

BID RECEIVING LOCATION

BID CLERK
 DEPARTMENT OF ADMINISTRATION
 PURCHASING DIVISION
 2019 WASHINGTON ST E
 CHARLESTON WV 25305
 US

VENDOR

Vendor Name, Address and Telephone Number:

STATE EQUIPMENT, INC
 560 NEW GOFF MOUNTAIN ROAD
 CROSS LANES, WV 25313
 304-776-4405

FOR INFORMATION CONTACT THE BUYER

Joseph E Hager III
 (304) 558-2306
 joseph.e.hageriii@wv.gov

Signature X

FEIN # 550658298

DATE 3/16/2020

All offers subject to all terms and conditions contained in this solicitation

ADDITIONAL INFORMATION:

Request for Quotation

The West Virginia Purchasing Division is soliciting bids on behalf of the Agency, The General Services Division to establish a contract for the one-time purchase of one New John Deere 333G (or equal) Compact Skid Steer Track Loader per the bid requirements, specifications, and terms and conditions attached hereto.

INVOICE TO	SHIP TO
DEPARTMENT OF ADMINISTRATION GENERAL SERVICES DIVISION 112 CALIFORNIA AVENUE, 5TH FLOOR CHARLESTON WV25305 US	DEPARTMENT OF ADMINISTRATION GENERAL SERVICES DIVISION GROUNDS SECTION - LOT/BLDG 98 321 MICHIGAN AVE CHARLESTON WV 25305 US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	John Deere 333G (or equal) Skid Steer Track Loader	1.00000	EA	\$101,420.00	\$101,420.00

Comm Code	Manufacturer	Specification	Model #
22101529	CASE	SKID STEER TRACK LOADER	TV450B

Extended Description :

John Deere 333G (or equal) Skid Steer Track Loader

GSD2000000037	Document Phase Final	Document Description Skid Steer Track Loader	Page 3 of 3
---------------	--------------------------------	--	-----------------------

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions

ADDENDUM ACKNOWLEDGEMENT FORM
SOLICITATION NO.:

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

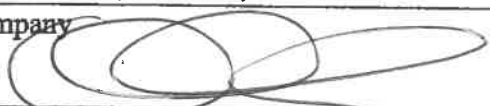
Addendum Numbers Received:
(Check the box next to each addendum received)

- | | |
|--|--|
| <input type="checkbox"/> Addendum No. 1 | <input type="checkbox"/> Addendum No. 6 |
| <input checked="" type="checkbox"/> Addendum No. 2 | <input type="checkbox"/> Addendum No. 7 |
| <input type="checkbox"/> Addendum No. 3 | <input type="checkbox"/> Addendum No. 8 |
| <input type="checkbox"/> Addendum No. 4 | <input type="checkbox"/> Addendum No. 9 |
| <input type="checkbox"/> Addendum No. 5 | <input type="checkbox"/> Addendum No. 10 |

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

STATE EQUIPMENT, INC.

 Company



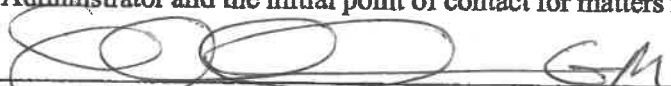
 Authorized Signature

03/16/2020

 Date

NOTE: This addendum acknowledgment should be submitted with the bid to expedite document processing.

DESIGNATED CONTACT: Vendor appoints the individual identified in this Section as the Contract Administrator and the initial point of contact for matters relating to this Contract.



 (Name, Title)

EDDIE ROWAN, JR. GENERAL MANAGER

 (Printed Name and Title)

560 NEW GOFF MOUNTAIN ROAD. CROSS LANES, WV 25313

 (Address)

304-776-4405 / 304-776-4409

 (Phone Number) / (Fax Number)


EDDIE@STATEEQUIPMENT.COM

 (email address)

CERTIFICATION AND SIGNATURE: By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

STATE EQUIPMENT, INC.

 (Company)

 EDDIE ROWAN, JR. GENERAL MANAGER

 (Authorized Signature) (Representative Name, Title)

EDDIE ROWAN, JR. GENERAL MANAGER

 (Printed Name and Title of Authorized Representative)

03/16/2020

 (Date)

304-776-4405 / 304-776-4409

 (Phone Number) (Fax Number)

8. INSURANCE: The apparent successful Vendor shall furnish proof of the insurance identified by a checkmark below and must include the State as an additional insured on each policy prior to Contract award. The insurance coverages identified below must be maintained throughout the life of this contract. Thirty (30) days prior to the expiration of the insurance policies, Vendor shall provide the Agency with proof that the insurance mandated herein has been continued. Vendor must also provide Agency with immediate notice of any changes in its insurance policies, including but not limited to, policy cancelation, policy reduction, or change in insurers. The apparent successful Vendor shall also furnish proof of any additional insurance requirements contained in the specifications prior to Contract award regardless of whether or not that insurance requirement is listed in this section.

Vendor must maintain:

Commercial General Liability Insurance in at least an amount of: 1,000,000.00 per occurrence.

Automobile Liability Insurance in at least an amount of: 1,000,000.00 per occurrence.

Professional/Malpractice/Errors and Omission Insurance in at least an amount of: _____ per occurrence. Notwithstanding the forgoing, Vendor's are not required to list the State as an additional insured for this type of policy.

Commercial Crime and Third Party Fidelity Insurance in an amount of: _____ per occurrence.

Cyber Liability Insurance in an amount of: _____ per occurrence.

Builders Risk Insurance in an amount equal to 100% of the amount of the Contract.

Pollution Insurance in an amount of: _____ per occurrence.

Aircraft Liability in an amount of: _____ per occurrence.

3. CONTRACT TERM; RENEWAL; EXTENSION: The term of this Contract shall be determined in accordance with the category that has been identified as applicable to this Contract below:

Term Contract

Initial Contract Term: Initial Contract Term: This Contract becomes effective on _____ and extends for a period of _____ year(s).

Renewal Term: This Contract may be renewed upon the mutual written consent of the Agency, and the Vendor, with approval of the Purchasing Division and the Attorney General's office (Attorney General approval is as to form only). Any request for renewal should be delivered to the Agency and then submitted to the Purchasing Division thirty (30) days prior to the expiration date of the initial contract term or appropriate renewal term. A Contract renewal shall be in accordance with the terms and conditions of the original contract. Unless otherwise specified below, renewal of this Contract is limited to _____ successive one (1) year periods or multiple renewal periods of less than one year, provided that the multiple renewal periods do not exceed the total number of months available in all renewal years combined. Automatic renewal of this Contract is prohibited. Renewals must be approved by the Vendor, Agency, Purchasing Division and Attorney General's office (Attorney General approval is as to form only)

Alternate Renewal Term – This contract may be renewed for _____ successive _____ year periods or shorter periods provided that they do not exceed the total number of months contained in all available renewals. Automatic renewal of this Contract is prohibited. Renewals must be approved by the Vendor, Agency, Purchasing Division and Attorney General's office (Attorney General approval is as to form only)

Delivery Order Limitations: In the event that this contract permits delivery orders, a delivery order may only be issued during the time this Contract is in effect. Any delivery order issued within one year of the expiration of this Contract shall be effective for one year from the date the delivery order is issued. No delivery order may be extended beyond one year after this Contract has expired.

Fixed Period Contract: This Contract becomes effective upon Vendor's receipt of the notice to proceed and must be completed within _____ days.

Fixed Period Contract with Renewals: This Contract becomes effective upon Vendor's receipt of the notice to proceed and part of the Contract more fully described in the attached specifications must be completed within _____ days. Upon completion of the work covered by the preceding sentence, the vendor agrees that maintenance, monitoring, or warranty services will be provided for _____ year(s) thereafter.

One Time Purchase: The term of this Contract shall run from the issuance of the Award Document until all of the goods contracted for have been delivered, but in no event will this Contract extend for more than one fiscal year.

Other: See attached.

Exhibit A - Pricing Page
West Virginia Department of Administration, General Services Division
Skid Steer Track Loader w/Attachments

Item No.	Description	Year, Make, and Model	Quantity	Unit Price	Extended Price
3.1.1	Skid Steer Track Loader w/ matching Attachments	2020 CASE TV450B	1	\$101,420.00	\$101,420.00
TOTAL BID AMOUNT:					\$101,420.00

Vendor must identify Make and Model at time of submitting Bid Response and should provide Product Brochures.

CASE
CONSTRUCTION

SINCE 1842

COMPACT TRACK LOADERS

B Series





TAKE CONTROL. GET MORE DONE.

All-new CASE B Series compact track loaders (CTL) offer a completely re-imagined operator interface and environment designed to simplify operation and put more power and control into the hands of the operator.

Match that with productivity-enhancing horsepower and torque, numerous hydraulic options and extreme attachment versatility, industry-leading visibility, and lift geometries and size classes to meet every demand. The CASE B Series CTLs are the efficient, productivity-enhancing earthmoving solution your fleet demands.

- + Powerful breakout forces for groundwork
- + Industry-leading visibility for greater awareness
- + Spacious, easy-to-enter cab
- + Dial in and save machine settings that can easily be recalled based on application or operator preference
- + Maintenance-free Tier 4 Final emissions solutions
- + Extreme attachment compatibility
- + We've retained the strength and styling of the frame from the previous series, and have re-engineered many of the critical inner workings of the machine to stand up to the hard work and extreme environments you face every day.



TR270B



TR310B



TR340B



TV370B



TV450B





INDUSTRY-LEADING VISIBILITY

The all-new B Series backup camera enhances what is already the industry's best visibility, with excellent forward sightlines, low entry threshold, skylight, cab-wide rearview mirror, large rear window and 360° lighting that gives operators excellent views to the bucket or attachment, over the tracks and around the machine — day or night.



SIMPLIFIED OPERATION. MORE CONTROL.

CASE CTLs have never been easier or more intuitive to operate. The all-new 8-inch LCD multi-function display puts critical machine information at the operator's fingertips. It also helps making and storing settings easier than any previous CASE CTL, and the all-new backup camera significantly improves jobsite awareness. New joysticks, simple electro-hydraulic controls and easier start-up and throttle controls* all improve the operator experience.

- + Simple start-up procedure
- + Easy switching between operating patterns (ISO and H)
- + Industry-exclusive split screen backup camera/data display
- + Excellent controllability with electro-hydraulic controls
- + More comfortable joysticks
- + Creep Speed enhances attachment operation



*CHECK OUT A 360-DEGREE VIEW OF OUR CAB AT CASECE.COM/BSERIES

TIER 4 DONE RIGHT, MADE EASY.

One solution does not fit all. CASE carefully considered each machine's application, life expectancy, maintenance needs and operators. That's why every CASE compact track loader features a proven Tier 4 Final solution tailored to that model. The result? Compliance without compromise or complexity.

CASE Tier 4 Final-certified equipment is easier to maintain and, unlike competitive models, won't require you to master additional maintenance procedures. In fact, most CASE machines have maintenance-free emission solutions, so you can stay focused on your work—and not maintaining your machine.

CASE Tier 4 Final Solutions in Simple Language

CEGR

What it means: Cooled Exhaust Gas Recirculation. For Tier 4 Final, it works with a combination of the after-treatment technologies listed here.

What it means to you: As an in-engine system, CEGR requires no operator maintenance or management. CEGR is included in all CASE compact track loader models.

DOC

What it means: Diesel Oxidation Catalyst. The DOC oxidizes the machine's exhaust to create heat and manage emissions.

What it means to you: DOC is a maintenance-free solution—no fluids to add and no filter to replace.

SCR

What it means: Selective Catalytic Reduction. It's a simple after-treatment solution that combines DEF (Diesel Exhaust Fluid) with exhaust to convert emissions into nitrogen and water. DEF is a non-toxic liquid that reacts with engine exhaust in the presence of a catalyst to perform the emissions conversion.

What it means to you: Because SCR is an after-treatment system, it lowers exhaust temperatures and does not require unproductive fuel use associated with burning off particulate matter—great for larger engines. This offers a significant reduction in fuel use and has no DPF to replace. Keeping it running is simple — just refill DEF as needed. Fuel savings, lower maintenance cost and greater productivity will help lower total operating costs for the life of the machine.



	TR270B	TR310B	TR340B	TV370B	TV450B
Gross HP	74	74	90	74	90
Maintenance-Free Emissions Systems	✓	✓		✓	
Diesel Exhaust Fluid			✓		✓
No DPF to Replace	✓	✓	✓	✓	✓
Increased Fuel Efficiency	✓	✓	✓	✓	✓
Tier 4 Final Solution	CEGR DOC	CEGR DOC	CEGR SCR	CEGR DOC	CEGR SCR





LOW GROUND PRESSURE

When protecting the terrain is important, CASE compact track loaders boast a light footprint with ground pressure as low as 4.2 psi (29 kPa).

LOW GROUND PRESSURE. HIGH PRODUCTIVITY.



MORE SPACE, MORE COMFORT

At nearly three-feet wide, CASE compact track loaders have one of the roomiest ROPS/FOPS-certified cabs in the industry. New controls and environmental designs provide even more legroom. And enclosed cabs are fully sealed and pressurized to reduce noise and dust. Options include Bluetooth radio, climate controls and a heated seat.



LOADER STOPS IMPROVE GRADING, STRENGTH

CASE compact track loaders feature a loader frame support that transfers the load to the chassis of the machine when grading instead of putting that stress on the loader arms. This improves grading performance and reduces lifetime stress/strain on the unit for long-term reliability.



ECONOMY MODE & ENGINE PROTECTION

Set shutdown timers to limit idling, engage the ignition timeout feature to limit battery drain, and leverage the engine protection capabilities to shut down the machine and protect the engine from conditions that may cause greater downtime.



DOZER-STYLE UNDERCARRIAGE

The dozer-style undercarriage and tracks are engineered to hold better on slopes and take command of muddy or sandy terrain. The rigid-track frame has fewer moving parts for greater durability and easier maintenance than suspension-track systems.



CREEP SPEED OPTIMIZES ATTACHMENTS

Set machine travel at a consistent speed and independently operate the throttle power to the attachment for optimal performance not tied to machine speed in applications such as cold planing, sweeping and snow blowing.



ELECTRO-HYDRAULIC CONTROLS

Dial the machine in to meet the demands of each application with all-new electro-hydraulic controls available through the 8-inch LCD multi-function display. Adjust general machine responsiveness to high, medium or low; or dive deeper to individually adjust tilt, lift and drive speed, as well as loader arm and control aggressiveness.



RENTAL

Simple is powerful. CASE compact track loaders feature simple controls, easy setting adjustments, and auxiliary hydraulics and a universal coupler that make each model ideal for rental operations with a broad range of attachments.

QUICK, TOOL-FREE SWITCHING

Switch loader attachments without the added hassle of getting out of your cab. Standard Connect Under Pressure (CUP) manifolds facilitate fast, easy and tool-free connecting and disconnecting of hydraulic lines by releasing pressure into the standard case drain.



MAXIMIZE YOUR BUSINESS OUTPUT.

CASE compact track loaders are compatible with more than 250 buckets, forks, brooms, augers, rakes, grapples, hydraulic hammers, snow accessories, bale spears and other CASE attachments, including CASE skid steer and compact wheel loader attachments.

All models come standard with a universal coupler that will work with numerous attachment manufacturers, meaning you can do more with a single machine to give your business even greater versatility. Consult your dealer for details.



Laser Grading Box



Mulcher



Rotary Cutter



Concrete Claw



Hydraulic Breaker



Side Discharge Bucket



4-in-1 Bucket



Tree Puller



Scrap Grapple



Root Rake



Dozer Blade



Pickup Broom



Cold Planer



Rock Saw



Auger



Trencher



Vibratory Roller



Bale Handler



Pallet Forks



Arctic® Sectional Sno-Pusher™

AUXILIARY HYDRAULIC PACKAGES AVAILABLE



Standard



High-Flow



Enhanced High-Flow



Secondary Auxiliary



Front Electric/
Multi-Function

INTEGRATED HYDRAULIC QUICK COUPLER

Quickly switch attachments from the comfort of the cab.



SEE OUR FULL LINE AT CASECE.COM/ATTACHMENTS

MATCH THE LIFT TO THE TASK.

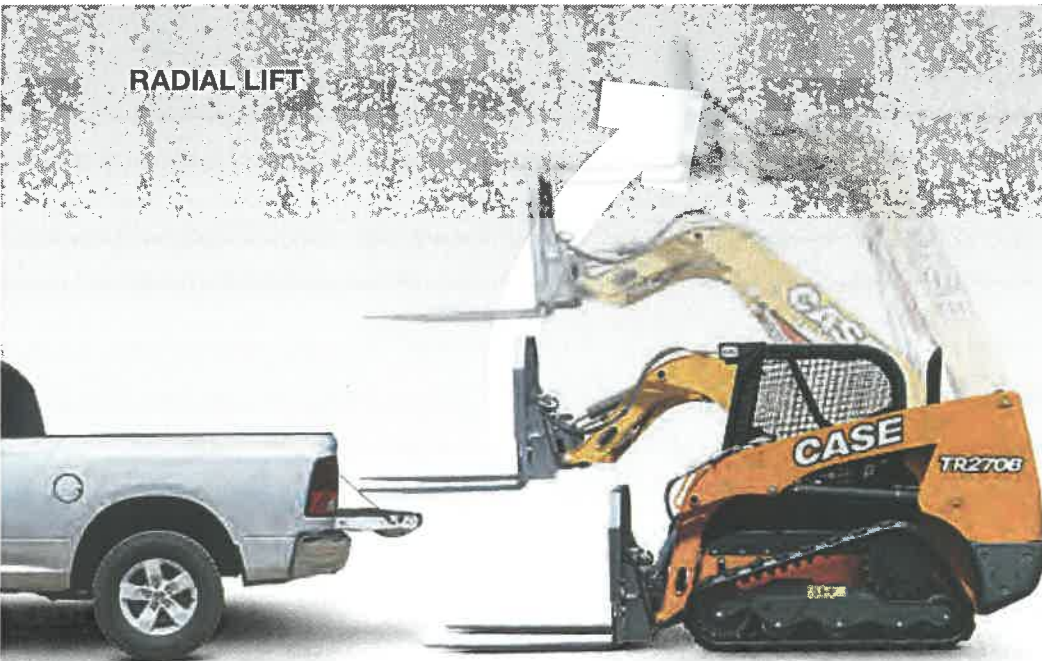
The CASE B Series includes both radial-lift and vertical-lift models. The benefits depend on your application. That's why CASE offers both lift patterns in various sizes to make sure you have the right machine for the job.

VERTICAL LIFT



Vertical-lift machines are engineered for lift-and-carry and truck-loading jobs. The geometry of the dual arm allows the load to rise directly up, providing maximum reach at full height. Vertical-lift machines are ideal for reaching over the side of and into the middle of high-side trucks.

RADIAL LIFT



Radial-lift machines are engineered for digging, prying and pushing. The angle of the arm ties directly into the chassis for superior strength when digging and pushing. It also provides maximum reach at the operator's head height, making it perfect for loading and unloading pallets from trucks.



AGRICULTURE

Move more bales. Check off more chores. With a full range of sizes, increased reach and over 250 attachments, CASE compact track loaders help producers and ranchers lift, load, carry and move more, all year long.



LANDSCAPING

Whether pallet loading, earthmoving or hauling materials, CASE compact track loaders combine power, universal attachment versatility and year-round cab comfort options—all in a lineup with low ground pressure that won't damage lawns.

RESIDENTIAL CONSTRUCTION

Working around homes and other contractors? User-friendly electro-hydraulic controls adjust sensitivity for precise maneuvering. Industry-leading visibility, including the all-new backup camera, provides clearer sight lines to all areas around the machine. It all results in simpler, more productive operation.



MAINTENANCE MADE EASY.

NO TOOLS NECESSARY

CASE compact track loaders continue the hallmark of simple serviceability with features like tool-free access to the oil cooler, radiator and other routine maintenance points.

LOW MAINTENANCE

Service is simple. Regular check points are grouped into a single area under the engine compartment cover, easily accessible through the heavy-duty rear door. The entire cab tilts forward in just a few easy steps to access the entire drivetrain compartment for easy service and inspection.



EASE OF TROUBLESHOOTING

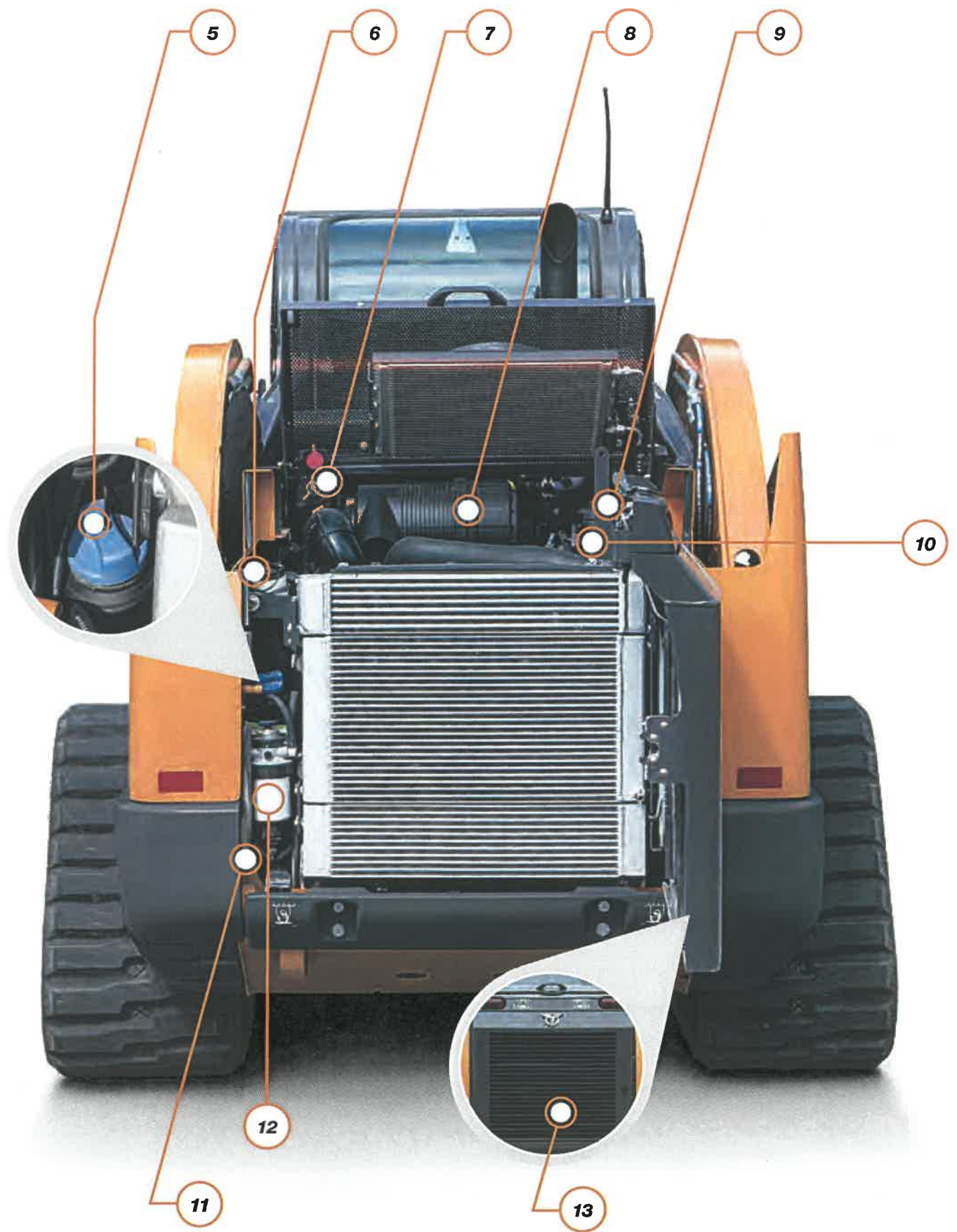
Short descriptions tied to fault codes simplify communication and troubleshooting with your CASE dealer.

Easy access to everything

- 1 Easy-tilt cab access to powertrain
- 2 Hydraulic pressure release valve
- 3 Battery
- 4 Engine oil filter
- 5 DEF tank*
- 6 Hydraulic fill
- 7 Master disconnect switch
- 8 Air filter
- 9 Hydraulic filter
- 10 Engine oil fill
- 11 Hydraulic site gauge
- 12 Fuel filter with WIF sensor
- 13 Heavy-duty rear door

*DEF = Diesel Exhaust Fluid
Only available on 90 hp machines.





SUPPORT COMES STANDARD.

BASE & EXTENDED LIMITED WARRANTY COVERAGE: *

1-YEAR/UNLIMITED-HOUR FULL-COVERAGE BASE LIMITED WARRANTY

2-YEAR/2,000-HOUR FULL-COVERAGE BASE LIMITED WARRANTY

2-YEAR/2,000-HOUR EXTENDED LIMITED ENGINE WARRANTY

Discuss the extended engine warranty coverage details with your dealer.

UPTIME SOLUTIONS

Your CASE dealer can provide solutions to meet all your needs and keep you productive.



STRONGER PRODUCT SUPPORT SOLUTIONS

Your CASE dealer knows how you can best maximize your equipment investment and uptime—with genuine CASE parts, expert service and a complete range of product support solutions including CASE remanufactured and all-makes parts. CASE supports better parts availability and faster deliveries through nine parts distribution centers in North America and a forecasting system to ensure that the right parts will be there when you need them. And only CASE dealers have exclusive access to the Electronic Service Tool (EST) that quickly pinpoints machine issues. Just ask your dealer for details.



FLEXIBLE FINANCIAL OPTIONS

Specialized finance programs and flexible leasing packages put you in the driver's seat of industry-leading CASE equipment while no-nonsense warranties and comprehensive protection plans ensure that your equipment is protected. As the only finance company dedicated to CASE, we offer strong products and services designed around your unique needs and are the only ones supported by the helpful service professionals at your CASE dealer.



*Please see your CASE dealer for limitations, exclusions and confirmation of policies in effect.



GET PRECISE

CASE CTLs are compatible with precision construction solutions, such as the CASE laser grading box, to help you do the job faster and more accurately.



STANDARD AND OPTIONAL FEATURES

Standard ● Optional ○ Not Applicable —

OPERATOR ENVIRONMENT	TR270B	TR310B	TR340B	TV370B	TV450B
Open Cab (No Heat or HVAC)	●	●	○	●	○
Enclosed Cab with Heater and AC	○	○	○	○	○
Enclosed Cab with HVAC, Demolition Door	○	○	○	○	○
8-inch LCD Multi-Function Display	○	○	○	○	○
Creep Speed	○	○	○	○	○
Economy Modes	○	○	○	○	○
Engine Protection Settings	○	○	○	○	○
Bluetooth/USB	○	○	○	○	○
Suspension Seat, Vinyl	●	●	○	●	○
Air Ride Suspension/Heated Seat	○	○	●	○	●
Three-Point Seat Belt, 2 in	●	●	●	●	●
Three-Point Seat Belt, 3 in	○	○	○	○	○
Two-Speed Controls	●	●	●	●	●
Hand Controls	○	○	○	○	○
Hand and Foot Controls	○	○	○	○	○
Electro-Hydraulic Controls	●	●	●	●	●
CASE SiteWatch™ Telematics	○	○	○	○	○
FOPS Level 2 Modification	○	○	○	○	○
Rearview Mirror	●	●	●	●	●
EXTERIOR	TR270B	TR310B	TR340B	TV370B	TV450B
Tracks, 12.6 in (320 mm)	●	—	—	—	—
Tracks, 15.7 in (400 mm)	—	●	—	—	—
Tracks 17.7 in (450 mm)	—	—	●	●	●
Undercarriage Hose Covers	—	●	●	●	●
Heavy-Duty Rear Door	●	●	●	●	●
Beacon Light	○	○	○	○	○
Heavy-Duty Front Lights	●	●	●	●	●
Side Lamp	●	●	●	●	●
Four-Corner LED Strobe	○	○	○	○	○
Special Paint	○	○	○	○	○
Debris Seal Package	●	●	●	●	●

ENGINE	TR270B	TR310B	TR340B	TV370B	TV450B
Aspirator	○	○	○	○	○
Block Heater, 120V	●	●	●	●	●
HYDRAULICS	TR270B	TR310B	TR340B	TV370B	TV450B
Standard Auxiliary Hydraulics	●	●	●	●	●
High-Flow Auxiliary Hydraulics	○	○	○	○	○
Enhanced High-Flow Auxiliary Hydraulics	—	—	○	—	○
Secondary Auxiliary Hydraulics	○	○	○	○	○
Manual Coupler	●	●	○	●	○
Hydraulic Coupler	○	○	—	○	—
Heavy-Duty Hydraulic Coupler	—	—	●	—	●
Front Electric/Multi-Function	●	●	●	●	●
LOADER	TR270B	TR310B	TR340B	TV370B	TV450B
Ride Control™	○	○	○	○	○
One-Way Self Level	○	○	○	○	○
Single-Point Lift Hook	○	○	○	○	○
Four-Point Lift Hook	○	○	○	○	○
Cylinder Guard	○	○	○	○	○
Extra Counterweight	○	○	○	○	○

SPECIFICATIONS AND DIMENSIONS

SPECIFICATIONS	TR270B	TR310B	TR340B	TV370B	TV450B
Lift Configuration	Radial	Radial	Radial	Vertical	Vertical
Engine	FPT F5H FL463A*G001	FPT F5H FL463A*G001	FPT F5B FL413 D*C001	FPT F5H FL463A*G001	FPT F5B FL413 D*C001
Gross Horsepower – hp (kW)	74 (55)	74 (55)	90 (67)	74 (55)	90 (67)
Net Horsepower – hp (kW)	68 (51)	68 (51)	84 (63)	68 (51)	84 (63)
Peak Torque – lb ft (Nm)	232 (314)	232 (314)	282 (383)	232 (314)	282 (383)
Displacement/ Cylinders – in³ (L)	207 (3.4) / 4	207 (3.4) / 4	207 (3.4) / 4	207 (3.4) / 4	207 (3.4) / 4
Emissions Certification* Solutions	Tier 4 Final Certified (CEGR, DOC)	Tier 4 Final Certified (CEGR, DOC)	Tier 4 Final Certified (CEGR, SCR)	Tier 4 Final Certified (CEGR, DOC)	Tier 4 Final Certified (CEGR, SCR)
Rated Operating Capacity (ROC) 35% – lb (kg)	1,890 (860)	2,170 (984)	2,380 (1 079)	2,590 (1,178)	3,150 (1 432)
Rated Operating Capacity (ROC) 50% – lb (kg)	2,700 (1 225)	3,100 (1 406)	3,400 (1 542)	3,700 (1 682)	4,500 (2 045)
Tipping Load – lb (kg)	5,400 (2 449)	6,200 (2 810)	6,800 (3 084)	7,400 (3364)	9,000 (4 091)
Bucket Breakout Force – lb (kN)	7,270 (32.3)	8,680 (38.6)	8,700 (38.7)	7,510 (33.4) Standard 8,776 (39.0) Optional	9,188 (41.8)
Standard Auxiliary Hydraulics – gpm (L/min)	24.2 (91.5)	24.2 (91.5)	24.2 (91.5)	24.2 (91.5)	24.2 (91.5)
High-Flow Auxiliary Hydraulics – gpm (L/min)	32.4 (122.6)	32.4 (122.6)	37.6 (142.5)	37.6 (142.5)	39.5 (149)
Operating Weight – lb (kg)	8,270 (3 750)	8,880 (4 027)	10,000 (4 536)	9,630 (4 370)	10,610 (4 823)
DIMENSIONS	TR270B	TR310B	TR340B	TV370B	TV450B
Height to Bucket Hinge Pin	125.1 in (3.18 m)	125.1 in (3.18 m)	126.7 in (3.22 m)	131.6 in (3.34 m)	131.6 in (3.34 m)
Dump Height with Foundry/ Excavating Bucket	100.6 in (2.56 m)	100.6 in (2.56 m)	102.2 in (2.59 m)	105.1 in (2.67 m)	104.1 in (2.65 m)
Height to Top of ROPS	78.7 in (2.00 m)	78.7 in (2.00 m)	80.4 in (2.04 m)	80.4 in (2.04 m)	80.4 in (2.04 m)
Overall Length with Foundry/ Excavating Bucket	129.1 in (3.28 m)	129.1 in (3.28 m)	142.6 in (3.62 m)	141.9 in (3.60 m)	144.4 in (3.67 m)
Track Width	12.6 in (320 mm)	15.75 in (400 mm)	17.7 in (450 mm)	17.7 in (450 mm)	17.7 in (450 mm)

*Note:

CEGR = Cooled Exhaust Gas Recirculation

DOC = Diesel Oxidation Catalyst

SCR = Selective Catalytic Reduction

BUILDING CONSTRUCTION

CASE saves you time and helps reach maximum productivity through features like maintenance-free Tier 4 Final solutions, easy pattern selection and stored operator profiles that help you focus more on work and less on setting or servicing the equipment.



BUILDING A STRONG CASE.

Since 1842, we at CASE Construction Equipment have lived by an unwavering commitment to build practical, intuitive solutions that deliver both efficiency and productivity. We continually strive to make it easier for our customers to implement emerging technologies and new compliance mandates.

Today, our global scale combined with our local expertise enables us to keep customers' real-world challenges at the center of our product development. This focus has led to numerous innovations like Ride Control™, electro-hydraulic controls, blade shake, PowerLift™, over-center boom design and the peace of mind that only CASE ProCare provides.

Every CASE machine is backed by more than 300 North American dealer locations, thousands of OEM, remanufactured and all-makes parts, and flexible financing and insurance options that provide the kind of reliable, steadfast support you expect from a professional partner.

We are passionate about improving the lives of others, whether investing in our veterans or raising awareness about local infrastructure initiatives through Dire States. Our goal is to build both stronger machines — and stronger communities.

At the end of the day, we do what's right by our customers and our communities so that they can count on CASE.

CaseCE.com/CTL

©2020 CNH Industrial America LLC. All rights reserved. CASE, CNH Industrial Capital and CNH Industrial Trademarks are registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Printed in U.S.A. Contains 10% post-consumer fiber.

Form No. CCE202002CTL
Replaces Form No. CCE201911CTL

IMPORTANT: CASE Construction Equipment Inc. reserves the right to change these specifications without notice and without incurring any obligation relating to such change. Availability of some models and equipment builds vary according to the country in which the equipment is used. The illustrations and text may include optional equipment and accessories and may not include all standard equipment. Your CASE dealer/distributor will be able to give you details of the products and their specifications available in your area.



CASE Construction Equipment is biodiesel-friendly.

NOTE: All engines meet current EPA emissions regulations. All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.



Always read the Operator's Manual before operating equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs and use any safety features provided.

SKID STEER, COMPACT TRACK LOADER & LOADER BACKHOE
ATTACHMENTS



:: AGRICULTURE

:: LANDSCAPING

:: LIGHT CONSTRUCTION

CASE
CONSTRUCTION

CASE II
AGRICULTURE

INCREASE THE UTILIZATION OF YOUR MACHINE.

Expand the versatility of your skid steers, compact track loaders and loader backhoes with Case attachments. **DESIGNED SPECIFICALLY FOR YOUR CASE MACHINE.** Each one of these hard-working, high-productivity attachments has been thoroughly tested by Case engineers ... so you know that it will perform flawlessly in the most demanding applications.



TABLE OF CONTENTS

SKID STEERS & COMPACT TRACK LOADERS

AGRICULTURE

Bale Handler	4
Bale Spears	4
Buckets, Side Discharge	5
Farm Forks & Farm Forks with Grapple	5
Silage Defacer	5

LANDSCAPING

Augers	6
Buckets, Rock	7
Dozer Blades	7
Chippers	8
Rakes, Auto	8
Rakes, Grader	9
Rakes, Harley Power Box	9
Rakes, Preparator® Landscape	10
Rakes, Root	10
Skid Hoe	11
Snow Blades	12
Snow Buckets	12
Snow Blowers	13
Snow Pushers	13
Stump Grinders	14
Tillers	15
Tree Shovels	15
Tree Spades	16

LIGHT CONSTRUCTION

Backhoes	17
Brooms, Angle	18
Brooms, Hopper	18
Brooms, Pick-Up	19
Buckets, Concrete	19
Buckets, 4x1	20
Cold Planers	20
Concrete Claw	22
Grapples, Brush	22
Grapple, Log	23
Grapples, Scrap	23
Hydraulic Hammers & Options	24
Lift Boom	25
Rock Saws	25
Silt Fence Installers	26
Tracks, Steel	26
Trenchers	27
Vibratory Rollers	28

BUCKETS

Standard Loader Buckets	29
-----------------------------------	----

LOADER BACKHOES

AGRICULTURE

Bale Spear	30
Farm Fork	30

LANDSCAPING

Augers	31
Snow Blade	32
Box Scrapers	32

LIGHT CONSTRUCTION

Brooms, Angle	33
Buckets, Quick Attach & Light Material	33
Buckets, 4x1	34
Couplers, Quick Attach	35
Grapples, Scrap	36
Hydraulic Hammers & Options	36
Pallet Forks	37

BUCKETS

Backhoe Buckets	38
Loader Buckets	38



BALE HANDLER

Part No. 87381816

Lift, load and stack round or rectangular bales quickly with a Case bale handler. Huger arms are fabricated from round tubing to protect bale wrap.

FEATURES:

- Handles bales from 28" to 80"
- Constant pressure eliminates dropped bales
- Includes mounting bracket, cylinder hoses, quick coupler
- Fits XT and 400 Series Skid Steers and Compact Track Loaders

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics

BALE SPEARS

Choose the bale spear that matches your needs and your machine's lift capacity. Fits 400 Series Skid Steers and Compact Track Loaders.

SINGLE TINE STANDARD-DUTY

Part No. 87648168 (160 lbs.)

- For bales up to 2,000 lbs. @ 24" load center
- Main spear – single tapered, forged, 1-1/4" diameter x 44"
- Stabilizer spikes – dual 1-1/4" diameter x 19"

SINGLE TINE HEAVY-DUTY

Part No. 87473627 (195 lbs.)

- For bales up to 3,000 lbs. @ 24" load center
- Main spear – single tapered, forged, 2-1/8" diameter x 49"
- Stabilizer spikes – dual 1-1/4" diameter x 19"

DUAL TINE HEAVY-DUTY

Part No. 87473628 (235 lbs.)

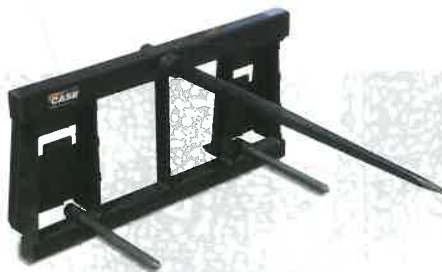
- For bales up to 4,000 lbs. @ 24" load center
- Main spears – dual tapered, forged, 2-1/8" diameter x 49"
- Stabilizer spike – single 1-1/4" diameter x 19"

3 TINE BALE SPEARS

Part No. 87473629 (27" 210 lbs.) Part No. 87473630 (44" 230 lbs.)

- For bales up to 4,000 lbs. @ 24" load center
- Main spears – 3 tapered, forged, 1-3/4" diameter
- Available with 27" or 44" length spears

NOTE: Bale capacity is dependent on loader model



SINGLE TINE STANDARD-DUTY



DUAL TINE HEAVY-DUTY



3 TINE BALE SPEAR

BUCKETS, SIDE DISCHARGE

Power side discharge buckets are designed and built to collect and discharge sawdust, silage, and sand into barns and stalls. Capable of spreading a variety of materials such as mulch, stone or topsoil.

FEATURES:

- 2 sand/aggregate models, 60" and 72"
- 2 sawdust/mulch models, 72" and 84"
- Direct hydraulic drive for conveyor
- Right or left discharge
- No tool adjustment for discharge doors

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics
- Bolt-on cutting edges recommended



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
60" SIDE DISCHARGE BUCKET (SAND) Part No. 84195960	•	•		•									805
72" SIDE DISCHARGE BUCKET (SAND) Part No. 84195961	•	•	•	•	•	•	•	•	•	•	•	•	915
72" SIDE DISCHARGE BUCKET (SAWDUST) Part No. 84195962	•	•	•	•	•	•	•	•	•	•	•	•	1,120
84" SIDE DISCHARGE BUCKET (SAWDUST) Part No. 84195963					•	•	•	•	•	•	•	•	1,300

FARM FORKS & GRAPPLE ATTACHMENT

Farm forks move waste and loose materials easily. Optional grapple attachment clamps load in place, reducing spillage.

MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
60" FARM FORK Part No. 84218741	•	•											450
66" FARM FORK Part No. 84218742	•	•	•	•									460
72" FARM FORK Part No. 84218743	•	•	•	•	•	•	•	•	•	•	•	•	475
84" FARM FORK Part No. 84218744					•	•	•	•	•	•	•	•	525
OPTIONS													
GRAPPLE ATTACHMENT Part No. 84218745													227



SILAGE DEFACER

Part No. 87045796

Loosen tightly compacted silage from bunker silos. For XT and 400 Series Skid Steers and Compact Track Loaders.

FEATURES:

- 3-position, extendable frame. Working heights up to 19', depending on loader lift height, loader capacity and frame position
- 96" full width cut and inboard mounted drive motor allows defacer to operate close to bunker walls
- Frame stands protect rotor when running or parked
- For Skid Steers with 15–25 GPM hydraulic flow

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics (Rear counterweights recommended)





AUGERS

Cut big jobs down to size with rugged Case planetary drive augers. Select from a wide assortment of auger bits for setting fence posts, digging footings for decks or columns, or planting trees and shrubs.

MODELS:

- **X1425R256 Drive Unit**, 2-9/16" round output shaft, moderate-duty for augers to 30" diameter
Part No. 87488591 (365 lbs.)
- **X1425H200 Drive Unit**, 2" hex output shaft, moderate-duty for augers to 30" diameter
Part No. 87488592 (365 lbs.)
- **X1475R256 Drive Unit**, 2-9/16" round output shaft, heavy-duty for augers to 30" diameter
Part No. 87042591 (405 lbs.)
- **X1475H200 Drive Unit**, 2" hex output shaft, heavy-duty for augers to 30" diameter
Part No. 87042592 (405 lbs.)
- **X1975R256 Drive Unit**, 2-9/16" round output shaft, heavy-duty for augers to 36" diameter
Part No. 87042593 (410 lbs.)
- **X1975H200 Drive Unit**, 2" hex output shaft, heavy-duty for augers to 36" diameter
Part No. 87042594 (410 lbs.)
- **X5075H200 Drive Unit**, 2" hex output shaft, high-flow auxiliary hydraulics and case drain required, heavy-duty, high torque for augers to 36" diameter
Part No. 87488593 (550 lbs.)

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics; X5075 requires high-flow and case drain

HDC STYLE AUGERS

For difficult ground conditions, compacted soils, heavy clay, asphalt, frozen ground, fracturable rock.

- Heavy-duty cast boring head
- Hardened drive-in teeth
- Hardened "fishtail" point
- Heavy-duty double flighting
- 4' overall length

HDF STYLE AUGERS

For light to moderate ground conditions.

- Fabricated boring head
- Hardened bolt-on teeth
- Hardened "fishtail" point
- Heavy-duty double flighting
- 4' overall length

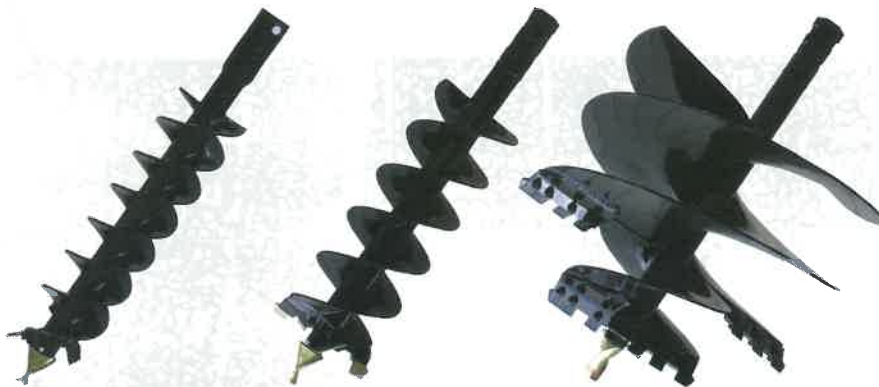
HTF STYLE AUGERS

For tree and shrub planting, the landscape contractor's preference is the HTF style auger. The two diameter design digs a smaller diameter hole for fertilizer or mulch mixture underneath the root ball. The larger diameter hole should be sized to provide proper clearance between the side walls of the hole and the root ball.

- Fabricated boring head
- Two-diameter design
- Hardened bolt-on teeth
- Heavy-duty double flighting
- 4' overall length

MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465
AUGER DRIVE, X1425	•	•	•	•	•	•	•	•	•	•	•	•
AUGER DRIVE, X1475	•	•	•	•	•	•	•	•	•	•	•	•
AUGER DRIVE, X1975	•	•	•	•	•	•	•	•	•	•	•	•
AUGER DRIVE, X5075		•	•	•	•	•	•	•	•	•	•	•

SPECIFICATIONS	X1425	X1475	X1975	X5075
FLOW	18–22 GPM	10–25 GPM	15–30 GPM	28–40 GPM
RPM @ MAX FLOW	90	96	100	85
MAX TORQUE @ max flow and pressure	2,253 ft.-lbs.	2,377 ft.-lbs.	2,769 ft.-lbs.	5,069 ft.-lbs.
GEAR REDUCTION	3.8:1	3.8:1	3.8:1	6.1:1
MAX AUGER DIAMETER	30"	30"	36"	36"
OUTPUT SHAFT	2-9/16" RD 2" HEX	2-9/16" RD 2" HEX	2-9/16" RD 2" HEX	2" HEX
WARRANTY-GEARBOX	2 YEARS	5 YEARS	5 YEARS	5 YEARS
WARRANTY-OTHER (non-wear)	1 YEAR	1 YEAR	1 YEAR	1 YEAR



HDC STYLE AUGERS

HDF STYLE AUGERS

HTF STYLE AUGERS

DIAMETER	6"	9"	12"	15"	18"	24"	30"	36"
HDC	•	•	•	•	•	•	•	•
HDF	•	•	•	•	•	•	•	•
HTF						•	•	•

NOTE: 12" and 24" extensions available for extra dig depth. Adapters available for converting round to hex; hex to round.

BUCKETS, ROCK

Designed to hold collected rocks and debris while leaving the soil. Perfect for gathering debris away from building construction sites.

FEATURES:

- Tine spacing determines the size of rocks and debris that will be retained while allowing the soil to sift back to the ground
- 2" tine spacing keeps bricks in the bucket for easier clean up around job sites



REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics for optional grapple



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
66" ROCK BUCKET, 3" BETWEEN TINES Part No. 87381975	•	•	•	•		•							555
66" ROCK BUCKET, 2" BETWEEN TINES Part No. 87381976	•	•	•	•		•							680
75" ROCK BUCKET, 3" BETWEEN TINES Part No. 87381977				•	•	•	•	•		•		•	625
75" ROCK BUCKET, 2" BETWEEN TINES Part No. 87381978				•	•	•	•	•		•		•	680
84" ROCK BUCKET, 3" BETWEEN TINES Part No. 87381979					•			•	•	•	•	•	792
OPTIONAL EQUIPMENT													
GRAPPLE ATTACHMENT FOR 75" AND 84" ROCK BUCKETS Part No. 87389692													490

DOZER BLADES

Rugged hydraulic angle/tilt blade features heavy-duty cast moldboard and mounting frame with reversible bolt-on cutting edge.

FEATURES:

- Adjustable skid shoes
- Blade angles 30° left or right
- Blade tilts 10°

BASE UNIT OPTIONS (MUST ORDER ONE FOR COMPLETE UNIT)

- Universal wiring kit includes full wiring to cab and battery with cab-mounted switch
Part No. 87015256
- Wiring adapter kit (for use with loaders equipped with front electric kit, includes adapter to 14-pin boom connector)
Part No. 86602638

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
72" PL1300 DOZER BLADE Part No. 87387403	•	•	•	•	•	•		•					1,360
84" PL1300 DOZER BLADE Part No. 87387404	•	•	•	•	•	•	•	•		•		•	1,440
96" PL1300 DOZER BLADE Part No. 87387405				•	•	•	•	•	•	•	•	•	1,490

CHIPPERS

Cut big jobs down to size. Chip brush, limbs from tree trimming, land clearing, or storm damage clean-up.

FEATURES:

- Chipper has two mounts, so it can be set to feed in front or to the curb side
- Four-position manual valve easily controls the hydraulic feed roller with infinitely variable feed roll speed
- Built-in hydraulic jack makes feed roller maintenance quick and easy

REQUIREMENTS FOR OPERATION:

- Auxiliary boom hydraulics – standard-flow or high-flow
- Case drain line required for both standard and high-flow models. Case drain kit available for 400 Series Skid Steers. See your Case dealer for prior models



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
74500 STANDARD-FLOW CHIPPER Part No. 87330077	•	•	•	•	•	•	•	•	•	•	•	•	1,145
74800 HIGH-FLOW CHIPPER Part No. 87330078		•	•	•	•	•	•	•	•	•	•	•	1,525

SPECIFICATIONS	STANDARD-FLOW (MIN 15 GPM)	HIGH-FLOW (MIN 25 GPM)
FEED OPENING SIZE	5-1/2" X 7"	9" X 9"
CONTINUOUS CHIPPING SIZE	3"	5"
FEED SYSTEM	VARIABLE HYDRAULIC	VARIABLE HYDRAULIC
CHIPPER DISC	20" X 1-1/4" 140 lbs.	30" X 1-1/4" 275 lbs.

AUTO RAKES

The perfect tool for final surface preparation prior to seeding or sodding.

FEATURES:

- Picks up rocks from 3/4" to 6" in diameter and collects them in the hopper
- Breaks up clods and levels soil
- Easy to dump collected debris, simply raise the loader boom and open the shroud hydraulically

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)	OVERALL WIDTH	HEIGHT	DEPTH	HOPPER CAP.
66" AUTO RAKE Part No. 279530A1	•	•	•	•	•	•							1,092	73.8"	40"	64"	13 (cu. ft.)
76" AUTO RAKE Part No. 251357A1			•	•	•	•	•	•	•	•	•	•	1,200	83.8"	40"	64"	15 (cu. ft.)

GRADER RAKES

Great for grading, maintenance, and cleanup.

FEATURES:

- Separates debris for site clean-up
- Scarifies and levels hard packed soil
- Full-floating design follows compound grades
- Angles to 35° left or right
- Hydraulic quick disconnects included

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
82" GRADER RAKE Part No. 87382026	•	•	•	•	•	•	•	•		•		•	865
92" GRADER RAKE Part No. 87382027	•	•	•	•	•	•	•	•		•		•	885
97" GRADER RAKE Part No. 87382028				•	•	•	•	•	•	•	•	•	905
102" GRADER RAKE Part No. 87382029				•	•	•	•	•	•	•	•	•	925

HARLEY POWER BOX RAKES®

Ideal for seedbed preparation, landscaping and trench restoration. Base units include angling rake head, angling mounting frame, quick disconnects and hoses.

FEATURES:

- Hydraulic motor drive
- Operates in forward and reverse
- Reversible end plates

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics, 11–20 GPM
- Auxiliary front electric control kit (optional for hydraulic angle units)

NOTE: A selection of electrical control kits are available for hydraulic angle units



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
72" POWER BOX RAKE, MANUAL ANGLE Part No. 84160162	•	•	•	•	•	•	•	•					1,150
72" POWER BOX RAKE, HYDRAULIC ANGLE Part No. 84160163	•	•	•	•	•	•	•	•					1,175
84" POWER BOX RAKE, MANUAL ANGLE Part No. 84160164		•	•	•	•	•	•	•	•	•	•	•	1,350
84" POWER BOX RAKE, HYDRAULIC ANGLE Part No. 84160165		•	•	•	•	•	•	•	•	•	•	•	1,400
90" POWER BOX RAKE, MANUAL ANGLE Part No. 84160166					•	•	•	•	•	•	•	•	1,620
90" POWER BOX RAKE, HYDRAULIC ANGLE Part No. 84160167					•	•	•	•	•	•	•	•	1,670



PREPARATOR® LANDSCAPE RAKES

Creates a finely groomed seed bed while the rotating drum picks up rocks and debris.

FEATURES:

- Conditions the soil with scarifying action while picking up debris
- Picks up rocks from 1" to 20" diameter
- An all-in-one landscaping tool; levels out ridges and ruts; cuts out grass that needs reseeding; prepares soil for planting

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics 10–25 GPM



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
66" PREPARATOR Part No. 446019A1	•	•	•	•	•	•							1,270
76" PREPARATOR Part No. 446020A1			•	•	•	•	•	•	•	•	•	•	1,465



ROOT RAKES

Rake, pile and load debris from construction sites, pastures, fields, storm damage, etc.

FEATURES:

- Upper push-bar and aggressive profiles with teeth work together to neatly gather material into more manageable piles
- Pilot-operated check valve for positive-lock clamping
- Weld-on D-ring for countless applications
- Root Rake includes Skid Steer mounting bracket, hoses and quick couplers

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics

MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
72" ROOT RAKE WITH GRAPPLE Part No. 87382368	•	•	•	•	•	•	•	•					1,100
78" ROOT RAKE WITH GRAPPLE Part No. 87389704				•	•	•	•	•		•		•	1,150
84" ROOT RAKE WITH GRAPPLE Part No. 87389705					•			•	•	•	•	•	1,220

SKID HOE

The Case skid hoe is an economical alternative to a dedicated backhoe. Perfect for the landscaper who occasionally needs to dig a hole or trench. Base unit includes mounting bracket, boom, cylinder, bucket linkage, hoses and quick disconnects. Choice of 10"–24" buckets (sold separately).

FEATURES:

- Digs trenches up to 6' deep
- Provides excellent mobility for digging footings and trenches
- 2-1/4" x 18-1/4" cylinder provides up to 3,895 lbs. breakout force

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics
- This attachment requires base end bucket circuit port relief valve to be installed in loader control valve. See dealer for information. Confirm port relief installation before operating this attachment.



BASE UNIT	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
SKID HOE	•	•	•	•	•	•	•	•	•	•	•	•	305
Part No. 87487656													



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
STANDARD-DUTY (7 GAUGE MOLDBOARD)													
60" SNOW BLADE Part No. 442972A1	•	•		•		•							450
72" SNOW BLADE Part No. 44673881	•	•	•	•		•							475
84" SNOW BLADE Part No. 44673869				•		•	•	•					500
HEAVY-DUTY (10 GAUGE MOLDBOARD)													
84" SNOW BLADE w/STEEL cutting edge Part No. 442973A1						•	•	•	•		•	•	1,135
84" SNOW BLADE w/SOFT cutting edge Part No. 442977A1						•	•	•	•		•	•	1,076
96" SNOW BLADE w/STEEL cutting edge Part No. 442974A1						•	•	•	•	•	•	•	1,172
96" SNOW BLADE w/SOFT cutting edge Part No. 442978A1						•	•	•	•	•	•	•	1,105
108" SNOW BLADE w/STEEL cutting edge Part No. 442975A1						•	•	•	•	•	•	•	1,240
108" SNOW BLADE w/SOFT cutting edge Part No. 442979A1						•	•	•	•	•	•	•	1,153

SPECIFICATIONS	STANDARD- DUTY	HEAVY-DUTY
ADJUSTABLE SKID SHOES	YES	YES
SPRING LOADED TRIP PROTECTION	YES	YES
BLADE HEIGHT	21.5"	31.75"
HYDRAULIC ANGLE	±30°	±35°
STEEL CUTTING EDGE	YES	YES
RUBBER CUTTING EDGE (OPTION)	NO	YES



SNOW BLADES

Keep your machine on the job year-round with a Case snow blade.

FEATURES:

- Adjustable skid shoes
- Spring loaded trip protection
- Hydraulic angle

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics



SNOW BUCKETS

Move and pile large volumes of snow or other loose material efficiently.

FEATURES:

- Cut out back plate for improved visibility
- Pre-drilled cutting edges for bolt on edge
- Optional bolt-on cutting edges available

MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
84" MEDIUM-DUTY SNOW BUCKET Part No. 87324180	•	•	•	•	•	•	•						725
96" MEDIUM-DUTY SNOW BUCKET Part No. 87324181				•	•	•	•						775
96" HEAVY-DUTY SNOW BUCKET Part No. 87324182					•	•	•	•	•	•		•	980
108" HEAVY-DUTY SNOW BUCKET Part No. 87324183								•	•	•	•	•	1,060

SPECIFICATIONS	84" MEDIUM-DUTY	96" MEDIUM-DUTY	96" HEAVY-DUTY	108" HEAVY-DUTY
HEIGHT	30"	30"	38"	38"
DEPTH	42"	42"	46"	46"
CAPACITY (STRUCK)	1.14 YD ³	1.31 YD ³	1.83 YD ³	2.07 YD ³
CAPACITY (HEAPED)	1.47 YD ³	1.70 YD ³	2.36 YD ³	2.67 YD ³

SNOW BLOWERS

Power through deep snow quickly. Case snow blowers help you take on more jobs and finish on schedule.

FEATURES:

- Two-stage hydraulic blowers blow snow up to 35' (standard-flow) or 45' (high-flow)
- Direct drive motors eliminate moving parts and wear
- Operator remotely controlled poly-lined chute and deflector
- Bolt-on replaceable wear edge, 1/2" x 4"
- Flat face hydraulic quick disconnects and hoses included
- Adjustable skid shoes

REQUIREMENTS FOR OPERATION:

- Standard-flow auxiliary boom hydraulics (standard-flow model)
- High-flow auxiliary boom hydraulics (high-flow model)

NOTE: Electrical harness or control package required for operation. See dealer for specific requirements.



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
STANDARD-FLOW													
60" SNOW BLOWER Part No. 87358182	•	•											660
72" SNOW BLOWER Part No. 87358183	•	•	•	•	•	•	•						695
84" SNOW BLOWER Part No. 87358184				•	•	•	•	•	•	•	•	•	730
HIGH-FLOW													
72" SNOW BLOWER, SINGLE MOTOR Part No. 87414210		•	•	•	•	•	•						1,150
72" SNOW BLOWER, DUAL MOTOR Part No. 87414229								•		•		•	1,160
84" SNOW BLOWER, SINGLE MOTOR Part No. 87414230				•	•	•	•						1,230
84" SNOW BLOWER, DUAL MOTOR Part No. 87414231								•	•	•	•	•	1,240
96" SNOW BLOWER Part No. 87414232								•	•	•	•	•	1,320

SPECIFICATIONS	STANDARD-FLOW 60"	STANDARD-FLOW 72"	STANDARD-FLOW 84"	HIGH-FLOW 72"	HIGH-FLOW 84"	HIGH-FLOW 96"
CUT HEIGHT	25"	25"	25"	36"	36"	36"
FLOW RANGE	14-21 GPM	18-27 GPM	18-27 GPM	22-34 GPM	22-34 GPM	19-34 GPM
AUGER DRIVE	SINGLE MOTOR	SINGLE MOTOR	SINGLE MOTOR	SINGLE / DUAL MOTOR	SINGLE / DUAL MOTOR	DUAL MOTOR
AUGER DIAMETER	14"	14"	14"	18"	18"	18"
FAN DRIVE	SINGLE MOTOR	SINGLE MOTOR	SINGLE MOTOR	SINGLE MOTOR	SINGLE MOTOR	SINGLE MOTOR
FAN DIAMETER	18"	18"	18"	26"	26"	26"

SNOW PUSHERS

Clear snow from large areas and parking lots quickly. Works well for waste water, manure, feed lot and flood clean up.

FEATURES:

- Draws back snow from confined areas with optional pull back kit
- Reversible, 1-1/2" x 10" rubber edge on main blade
- 3/4" x 6" abrasion resistant steel skid shoes on end plates
- 28.6" high x 49.3" deep (72" & 84")
- 39.5" high x 49.3" deep (96" & 120")

NOTE: Optional pull-back kits available



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
72" SNOW PUSH LOW PROFILE Part No. 87748810	•	•	•	•	•	•	•						751
84" SNOW PUSH LOW PROFILE Part No. 87748811	•	•	•	•	•	•	•	•	•	•	•	•	822
96" SNOW PUSH Part No. 446009A1				•	•	•	•	•	•	•	•	•	1,005
120" SNOW PUSH Part No. 446010A1								•	•	•	•	•	1,145

STUMP GRINDERS

Finish the job quickly and efficiently with a Case stump grinder. Grind stumps to 12" below ground level. Models available for standard-flow and high-flow Skid Steers.

FEATURES:

- Includes skid steer mounting bracket, wire harness to boom electrical connector, hoses and hydraulic couplers
- 60° range of motion covers 45" in a single sweep
- Chips thrown away from loader protects operator
- Operation from inside loader with multi-function control kit
- Adjustable valve permits operator to fine tune swing and lift speeds
- Hydraulic braking action on wheel for faster shutdown
- Offset mount swing arm provides excellent visibility of stump while grinding

REQUIREMENTS FOR OPERATION:

- Standard-flow model requires standard-flow boom hydraulics, 15–22 GPM
- High-flow model requires high-flow boom hydraulics, 25–42 GPM

ADDITIONAL COMPONENTS (ORDER AS NEEDED)	75XT	85XT	90XT	95XT	WEIGHT (lbs.)
--	------	------	------	------	------------------

WIRE HARNESS ADAPTER* Part No. 87048529	•	•	•	•	2
---	---	---	---	---	---

ELECTRICAL CONTROL PACKAGE, CONTROLS ARM SWING AND DEPTH Part No. 87050304 For loaders not equipped with front electric kit. Package includes magnetically mounted, in-cab control box, boom wiring harness and wiring to battery. Connects to wiring harness supplied with stump grinder.	15
--	----

*Adapts pre 9/1/2002 75XT, 85XT, 90XT, 95XT with 8-pin connector to 14-pin connector



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
STUMP GRINDER STANDARD-FLOW SG26 Part No. 87050300	•	•	•	•	•	•	•	•	•	•	•	•	790
STUMP GRINDER HIGH-FLOW SG30 Part No. 87050301		•	•	•	•	•	•	•	•	•	•	•	860



SPECIFICATIONS	STANDARD-FLOW	HIGH-FLOW
OVERALL LENGTH	84"	84"
OVERALL WIDTH	58"	58"
OVERALL HEIGHT	37"	37"
WHEEL DIAMETER	26"	30"
CUTTING DIAMETER	29"	33"
NUMBER OF TEETH	28	28
FLOW REQUIREMENT	15–22 GPM	25–42 GPM
MAX PRESSURE (CONTINUOUS)	3,000 PSI	3,000 PSI
WHEEL SPEED	575–850 RPM	515–860 RPM
LATERAL SWEEP	60°	60°
VERTICAL LIFT	43°	43°

TILLERS

Case tillers let you prepare yards, gardens and flower beds for planting.

FEATURES:

- Front hood is heavily ribbed which levels till as a leveling blade
- Exclusive off-set hitch on 52" model allows tight cut next to obstacles
- Industry exclusive dual hitch with both off-set and center mount on 66" and 78" models
- Easily adjusted chain tension with CAM lock
- Dual-rotation with bi-directional tines standard
- Single wide skid shoe protects drive and controls depth

REQUIREMENTS FOR OPERATION:

- Standard-flow models require standard-flow boom hydraulics, 14–22 GPM
- High-flow models require high-flow boom hydraulics, 28–40 GPM

NOTE: Optional scarifier kits available to pre-cut rough crust to improve tiller efficiency



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
52" STD FLOW TILLER Part No. 87311526	•	•	•	•	•	•	•	•	•	•	•	•	748
66" STD FLOW TILLER Part No. 87311527	•	•	•	•	•	•	•	•	•	•	•	•	1,014
66" HIGH-FLOW TILLER Part No. 87343219			•	•	•	•	•	•	•	•	•	•	1,059
78" HIGH-FLOW TILLER Part No. 87343220					•	•	•	•	•	•	•	•	1,298

SPECIFICATIONS	STANDARD-FLOW	STANDARD-FLOW	HIGH-FLOW	HIGH-FLOW
WORKING WIDTH	52"	66"	66"	78"
OVERALL WIDTH	61.6"	75.7"	75.7"	87.8"
CUTTING DEPTH	6"	6"	6"	6"
NUMBER OF TINES	24	32	32	40
FLOW REQUIREMENT	14–22 GPM	14–22 GPM	28–40 GPM	28–40 GPM

TREE SHOVELS

Minimize your labor costs with a Case tree shovel.

FEATURES:

- Dig holes for incoming trees
- Transplant trees and shrubbery
- Transport/load prepackaged trees
- Place large decorative stones easily

MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
36" TREE SHOVEL Part No. 87383455	•	•	•	•	•	•	•	•	•	•	•	•	260
42" TREE SHOVEL Part No. 87383456	•	•	•	•	•	•	•	•	•	•	•	•	360
48" TREE SHOVEL Part No. 87383457	•	•	•	•	•	•	•	•	•	•	•	•	460



:: TREE SPADES

Designed for production tree harvesting, nursery applications and landscaping. Produces round balls that fit into wire baskets available from most sources.

FEATURES:

- High-strength "T1" steel blade material
- Overlapping blades to clear cut roots
- Adjustable blade depth-control legs

CLEGG TYPE SPADES

- External frame supports under cutter and increases strength
- Under cutter cuts all roots including taproot
- Blades have flat chisel bottom to cut roots as blades are lowered
- Optional blade sets available for quick change of dirt ball size
- Produces perfect round ball to maximize amount of roots for regrowth
- Optional blade sets available in 16", 20", 24" and 28" lengths

25° TRUNCATED SPADES

- Inside frame allows work in tight areas
- Blade towers use high-density plastic sides to eliminate greasing
- Produce several uniform ball sizes with one set of blades
- Inside frame style allows compressing tree ball in the basket

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics
- Rear stabilizers recommended
- Front Electric Kit for 400 Series Skid Steers



CLEGG TYPE SPADE



25° TRUNCATED SPADE

MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
EXTERNAL FRAME, 15° BLADE ANGLE, CLEGG TYPE SPADES													
2415 SPADE Including 24" blade set Part No. 87050387				•	•	•	•	•	•	•	•	•	1,325
3215 SPADE Including 32" blade set Part No. 87050388					•	•	•	•	•	•	•	•	1,800
INTERNAL FRAME, 25° BLADE ANGLE, TRUNCATED SPADES													
2625 TREE SPADE Part No. 87050389				•	•	•	•	•	•	•	•	•	1,150
3625 TREE SPADE Part No. 87050390					•	•	•	•	•	•	•	•	1,640
4425 TREE SPADE Part No. 87050391								•	•	•	•	•	1,875

LIGHT CONSTRUCTION – SKID STEERS & COMPACT TRACK LOADERS

BROOMS, PICK-UP

Case pick-up brooms are perfect for cleaning parking lots and streets. Optional dust control kit with 25-gallon broom mounted or 30-gallon roof mount water tank are available.

FEATURES:

- Poly/wire combination brush
- Bi-directional motor for forward or reverse sweeping
- High-capacity single drive motor for 12–23 GPM systems
- Quick-change brush without breaking hydraulic lines
- Drive motor can be removed for brush change without tools
- Optional gutter brush kits; single, mounts left or right, or dual

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
60" PICK-UP BROOM Part No. 87553107	•	•		•		•							1,200
72" PICK-UP BROOM Part No. 87553108	•	•	•	•	•	•	•	•		•		•	1,294
84" PICK-UP BROOM Part No. 87553109					•	•	•	•	•	•	•	•	1,385

BUCKETS, CONCRETE

Dispense concrete safely and easily into column and wall forms. Provides quick, clean and accurate placement of concrete without a wheelbarrow. Ideal for pools and patios.

FEATURES:

- Hydraulically actuated gate for precise concrete metering
- Removable chute extension
- Safety door keeps co-workers safe from dispensing gate
- 58" wide. Can be easily picked up and transported in a standard 60" bucket

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
C50 CONCRETE BUCKET (1/2 yd ³ cap.) Part No. 87398932	•	•	•	•	•	•	•	•	•	•	•	•	450
C75 CONCRETE BUCKET (3/4 yd ³ cap.) Part No. 87398933					•	•	•	•	•	•	•	•	500



:: BUCKETS, 4x1

Functions as a loader bucket, clam, dozer, scraper and bottom dump bucket. Great for spreading materials such as gravel, mulch, dirt, etc. Optional spill guards increase capacity.

FEATURES (ALL MODELS):

- Includes hoses and quick disconnects
- Compatible with Case toothbars and bolt-on edges
- 34-5/8" clam opening

UTILITY MODELS:

- 10-gauge 100K psi steel bucket construction
- 1/2" x 4" wear strips on bucket floor
- 2,350 lbs. clamping force

CONSTRUCTION MODELS:

- 7-gauge 100k psi steel bucket construction
- 5/8" x 5" wear strips on bucket floor
- 4,000 lbs. clamping force

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics

MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
66" 4x1 BUCKET, UTILITY (10.2 ft³ struck/ 14.2 ft³ heaped) Part No. 87648133	•	•	•										650
72" 4x1 BUCKET, UTILITY (11.2 ft³ struck/ 15.6 ft³ heaped) Part No. 87648134	•	•	•	•		•							685
72" 4x1 BUCKET, CONSTRUCTION (12.5 ft³ struck/ 17.8 ft³ heaped) Part No. 87648161				•	•	•	•	•	•	•	•	•	930
78" 4x1 BUCKET, CONSTRUCTION (13.6 ft³ struck/ 19.3 ft³ heaped) Part No. 87648162						•	•	•	•	•	•	•	965
84" 4x1 BUCKET, CONSTRUCTION (14.6 ft³ struck/ 20.8 ft³ heaped) Part No. 87648163					•			•	•	•	•	•	1,005



:: COLD PLANERS

STANDARD-FLOW COLD PLANER

Convenient for planing frost heaves, expansion joints, and removing lane markings. For specified Skid Steer loaders equipped with standard auxiliary boom hydraulics. Includes drum, manual depth and tilt, hydraulic sideshift, hoses, fittings and quick couplers.

FEATURES:

- Manual depth and tilt, hydraulic sideshift on SP12M
- Fully electro-hydraulic, in-cab control for depth, tilt and sideshift on SP12H
- ±11° tilt capability
- 0–5" cutting depth, 0–19" sideshift center to right
- Optional 2-1/2" slot cutting drum available

REQUIREMENTS FOR OPERATION:

- Standard boom hydraulics (12–22 GPM)
- SP12H requires front electric kit

NOTE: See page 21 for additional specifications

MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
12" COLD PLANER, SP12M (with manual controls) Part No. 87048530	•	•	•	•	•	•	•	•	•	•	•	•	1,450
12" COLD PLANER, SP12H (with hydraulic controls) Part No. 87048531	•	•	•	•	•	•	•	•	•	•	•	•	1,500

COLD PLANERS

HIGH-FLOW COLD PLANER

Increase your productivity with a high-flow cold planer. For skid steer loaders equipped with optional high-flow, auxiliary boom hydraulics. Includes drum, hydraulic depth and tilt, hydraulic sideshift, hoses, fittings and quick couplers.

FEATURES:

- Independent pivoting head for better contour tracking
- $\pm 8^\circ$ tilt capability
- 0–5" cutting depth, 0–19" sideshift center to right
- Depth and tilt position indicators
- Optional slot-cutting drums available in 2-1/2", 4", and 6" widths
- Water nozzle kits available for dust control. Compatible with Case 30-gallon roof mount water kit

REQUIREMENTS FOR OPERATION:

- High-flow boom hydraulics, front electric kit and case drain



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
16" HIGH-FLOW COLD PLANER, HP16* (with hydraulic controls) Part No. 87048532	•	•	•	•	•	•	•	•	•	•	•	•	2,150
18" HIGH-FLOW COLD PLANER, HP18 (with hydraulic controls) Part No. 87048533				•	•	•	•	•	•	•	•	•	2,200
24" HIGH-FLOW COLD PLANER, HP24 (with hydraulic controls) Part No. 87048534					•	•	•	•	•	•	•	•	2,400
30" HIGH-FLOW COLD PLANER, HP30 (with hydraulic controls) Part No. 87048535					•	•	•	•	•	•	•	•	2,600
40" HIGH-FLOW COLD PLANER, HP40 (with hydraulic controls) Part No. 87326260								•	•	•	•	•	3,100

SPECIFICATIONS	SP12	HP16*	HP18	HP24	HP30	HP40
OPERATING WEIGHT - LBS. (KG)	1,400 (635)	2,150 (975)	2,200 (1,000)	2,400 (1,090)	2,600 (1,180)	3,100 (1,407)
CUTTING DEPTH - IN. (MM)	0–5 (0–127)	0–5 (0–127)	0–5 (0–127)	0–5 (0–127)	0–5 (0–127)	0–5 (0–127)
CUTTING WIDTH - IN. (MM)	12 (305)	16 (450)	18 (450)	24 (600)	30 (762)	40 (1,016)
DRUM DIAMETER - IN. (MM)	19 (482)	22 (559)	22 (559)	22 (559)	22 (559)	22 (559)
TILT	$\pm 11^\circ$	$\pm 8^\circ$	$\pm 8^\circ$	$\pm 8^\circ$	$\pm 8^\circ$	$\pm 8^\circ$
SIDESHIFT - IN. (MM)	0–19 (0–483) Center to right	-3–22 (-76–560) Center to right	-3–22 (-76–560) Center to right	-3–22 (-76–560) Center to right	-3–22 (-76–560) Center to right	-3–22 (-76–560) Center to right
HYDRAULIC REQUIREMENT - GPM (1/M)	12–22 (45–83)	22–40 (83–151)	22–40 (83–151)	22–40 (83–151)	22–40 (83–151)	22–40 (83–151)
HYDRAULIC REQUIREMENT - PSI (BAR)	2,500–3,000 (172–206)	2,500–3,000 (172–206)	2,500–3,000 (172–241)	2,500–3,000 (172–241)	2,500–3,000 (172–241)	2,500–3,000 (172–241)
DRIVE	PLANETARY	PLANETARY	PLANETARY	PLANETARY	PLANETARY	PLANETARY
CONTROLS	MANUAL W/HYD SIDESHIFT OR FULLY HYDRAULIC OPTIONAL	FULL HYDRAULIC WITH IN-CAB CONTROLS	FULL HYDRAULIC WITH IN-CAB CONTROLS	FULL HYDRAULIC WITH IN-CAB CONTROLS	FULL HYDRAULIC WITH IN-CAB CONTROLS	FULL HYDRAULIC WITH IN-CAB CONTROLS
NO. OF CARBIDE PICKS	37	43	45	57	69	89

*16" drum installed in 18" housing.

:: LIGHT CONSTRUCTION – SKID STEERS & COMPACT TRACK LOADERS

:: CONCRETE CLAW

An excellent attachment for concrete removal on sidewalks, driveways or any construction site. Slide the claw teeth under the concrete, lift and load. Allows for a cleaner, quicker and more efficient method of concrete removal.

FEATURES:

- End plates and tooth shanks are made with high strength "T1" steel
- 1" x 8" wear-resistant Pacal steel tapered cutting edge
- Features replaceable points with 1-1/2" wide shanks
- Rubberized flex pins securely fasten replaceable points



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
CONCRETE CLAW Part No. 87045489	•	•	•	•	•	•	•	•	•	•	•	•	575

:: GRAPPLES, BRUSH

Excellent for clearing brush or limbs for site preparation or storm clean-up. Designed to pick-up brush and debris while leaving dirt. Select either standard utility models or heavy-duty construction models.

FEATURES (ALL MODELS):

- Dual, independent see-through grapples
- 6" tine spacing
- 100K psi yield strength tine material

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
66" UTILITY Part No. 87678032	•	•	•										740
72" UTILITY Part No. 87678033	•	•	•	•		•							775
72" CONSTRUCTION Part No. 87678207				•	•	•	•	•		•		•	925
78" CONSTRUCTION Part No. 87678208				•	•	•	•	•		•		•	999
84" CONSTRUCTION Part No. 87678209								•	•	•	•	•	1,054
90" CONSTRUCTION Part No. 87678210								•	•	•	•	•	1,105

SPECIFICATIONS	UTILITY MODELS	CONSTRUCTION MODELS
THROAT OPENING, GRAPPLE OPEN	29"	40"
THROAT OPENING, GRAPPLE CLOSED	17-3/8"	16-1/2"
OVERALL DEPTH	36"	39"

GRAPPLE, LOG

Make short work of log moving with Case log grapples. Grasp and carry one 6" log or a whole load.

FEATURES:

- Closes to 6" log
- 2-1/2" x 8" cylinders
- Maximum jaw opening – 42"
- Fork length – 29-1/2"

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
LOG GRAPPLE	•	•	•	•	•	•	•	•	•	•	•	•	650
Part No. 87382066													

GRAPPLES, SCRAP

Solid bucket design holds scrap, trash and loose materials in place. Dual independent grapple arms let you move big loads without spillage. Available in utility and construction duty models.

FEATURES (ALL MODELS):

- Standard cylinder guards protect all cylinder components
- Standard load check valve for positive clamp force
- Dual independent grapples
- Bucket edge drilled for replaceable edge
- Includes hoses and quick disconnects
- Optional bolt-on edges available

REQUIREMENTS FOR OPERATION:

- Standard auxiliary boom hydraulics



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
60" UTILITY	•	•											738
Part No. 87677265													
66" UTILITY	•	•	•										788
Part No. 87677266													
72" UTILITY	•	•	•	•		•							835
Part No. 87677267													
76" CONSTRUCTION			•	•	•	•	•	•		•		•	1,081
Part No. 87677288													
82" CONSTRUCTION					•	•	•	•		•		•	1,133
Part No. 87677289													
88" CONSTRUCTION								•	•	•	•	•	1,180
Part No. 87677290													



SPECIFICATIONS	UTILITY MODELS	CONSTRUCTION MODELS
THROAT OPENING, GRAPPLE OPEN	34"	40"
THROAT OPENING, GRAPPLE CLOSED	19-3/4"	20"
OVERALL DEPTH	36"	38"



:: HYDRAULIC HAMMERS & OPTIONS

Break rock, concrete and asphalt quickly and efficiently. Base units include hammer body, side plates, mounting bracket, hoses, quick disconnects andmoil point.

FEATURES:

- 2 moving parts
- Low pressure accumulator
- Low recoil
- Low hydraulic surge
- Standard auxiliary hydraulics for **CH300, CH500, CH750**
- High-flow hydraulics for **CH1000**

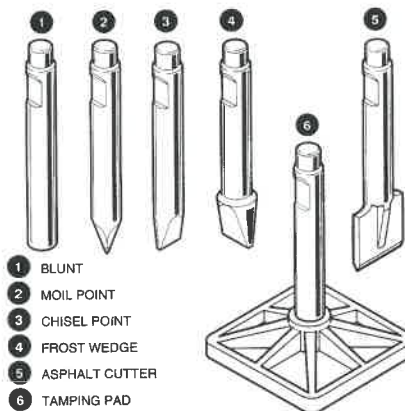
REQUIREMENTS FOR OPERATION:

- Demolition door kit required, see your Case dealer for details
- Auxiliary boom hydraulics (high-flow where indicated)
- For **CH750** and **CH1000**: This attachment requires base end bucket circuit relief port valve to be installed in the loader control valve, see your Case dealer for details

TOOLS AVAILABLE INCLUDE:

- Moil Point (standard), Chisel Tool, Blunt Tool, Frost Wedge, Asphalt Cutter and Tamping Pad

MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
CH300 HYDRAULIC HAMMER (with single position mounting bracket) Part No. 87486489	•	•	•	•	•	•	•	•	•				710
CH300 HYDRAULIC HAMMER (with 3-position mounting bracket) Part No. 87486490	•	•	•	•	•	•	•	•	•				734
CH500 HYDRAULIC HAMMER (with single position mounting bracket) Part No. 87486491	•	•	•	•	•	•	•	•	•	•	•	•	710
CH500 HYDRAULIC HAMMER (with 3-position mounting bracket) Part No. 87486492	•	•	•	•	•	•	•	•	•	•	•	•	734
CH750 HYDRAULIC HAMMER (with 2-position mounting bracket) Part No. 87486493						•	•	•	•	•	•	•	1,136
CH1000 HYDRAULIC HAMMER (with 2-position mounting bracket) Part No. 87486494										•	•	•	1,357



SPECIFICATIONS	CH300	CH500	CH750	CH1000
IMPACT ENERGY CLASS - (LB-FT)	350	575	825	1,200
REQUIRED FLOW RANGE - GPM	7.9–15.9	9.3–18.5	13.2–23.8	15.9–34.4
REQUIRED FLOW RANGE - LITER/MIN.	30–60	35–70	50–90	60–130
BLOWS PER MINUTE	590–1,200	510–1,180	600–1,080	500–780
TOOL DIAMETER - IN. (MM)	2.4 (60)	2.6 (65)	3.0 (75)	3.5 (90)

LIGHT CONSTRUCTION – SKID STEERS & COMPACT TRACK LOADERS

LIFT BOOM

Ideal for moving trees or shrubs, loading or unloading attachments, placing and removing concrete forms and much more.

FEATURES:

- OD width: 47"
- Loading depth: 25.1"
- Depth: 31"
- Overall height: 73.2"
- Reach: 83.1"
- Adds 6.5 ft. additional reach to loader



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
6' LIFT BOOM	•	•	•	•	•	•	•	•	•	•	•	•	400
Part No. 87381819													

ROCK SAWS

Use for slot cutting, utility cuts for gas, sewer, water, electrical and cable TV installation and repair, asphalt patch cuts or cuts to create expansion joints in roadways. Fully hydraulic with in-cab controls and features a planetary drive.

FEATURES:

- Convenient electro-hydraulic control for depth and sideshift
- Dual side discharge of material
- Pick removal tool included
- Choice of 2-1/2" or 4" drum/pick kits available
- 40-gallon pressurized water kit available

REQUIREMENTS FOR OPERATION:

- High-flow auxiliary boom hydraulics, case drain plumbing and auxiliary front electric control kit
- Not for use with 5,000 psi hydraulics



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
18" ROCK SAW, RS18					•	•	•	•	•	•	•	•	1,775
Part No. 87523116													
24" ROCK SAW, RS24								•	•	•	•	•	2,095
Part No. 87523117													

SPECIFICATIONS	RS18	RS24
OPERATING WEIGHT - LB. (KG)	2,020 (916)	2,420 (1098)
CUTTING DEPTH - IN. (MM)	0-18 (0-457)	0-24 (0-610)
CUTTING WIDTH - IN. (MM)	2.5 (64) / 4 (102)	2.5 (64) / 4 (102)
DRUM DIAMETER - IN. (MM)	48 (1,219)	60 (1,524)
SIDESHIFT - IN. (MM)	-3-22 (-76-560) CENTER TO RIGHT	-3-22 (-76-560) CENTER TO RIGHT
HYDRAULIC REQUIREMENT - GPM (L/M)	30-40 (114-151)	35-40 (132-151)
HYDRAULIC REQUIREMENT - PSI (BAR)	2,500-3,500 (172-241)	2,500-3,500 (172-241)
DRIVE	PLANETARY	PLANETARY
NO. OF CARBIDE PICKS	42	56



:: LIGHT CONSTRUCTION – SKID STEERS & COMPACT TRACK LOADERS



:: SILT FENCE INSTALLERS

Provides simple, economical, efficient silt fence installation around job sites. Install 36", 42" or 48" standard fence.

FEATURES:

- Place fence up to 20" depth
- Skid Steer or 3-point models (Skid Steer adapter available for 3-point models)
- Spring-loaded coulter cuts through trash, roots and sod
- Static blade, no hydraulics required

MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
SILT FENCE INSTALLER with integrated Skid Steer mount Part No. 87596133	•	•	•	•	•	•	•	•	•	•	•	•	840
SILT FENCE INSTALLER with 3-point mount Part No. 87596134	•	•	•	•	•	•	•	•	•	•	•	•	825
SILT FENCE INSTALLER with 3-point mount and 72" sliding offset hitch Part No. 87596135					•	•	•	•	•	•	•	•	1,260
SILT FENCE INSTALLER with 3-point mount and 84" sliding offset hitch Part No. 87596136					•	•	•	•	•	•	•	•	1,315
BASE UNIT OPTIONS (Order as Needed)													
SKID STEER ADAPTER BRACKET for 3-point mount models used on Skid Steers Part No. 87596137													255
HYDRAULIC TOP LINK KIT for 3-point mount models used on tractors Part No. 87596138													35



:: TRACKS, STEEL

Increase traction and reduce ground pressure in wet or soft ground applications. Track sets include tracks, hardware and ratchet/strap installation tool. Order wheel spacer kits separately as specified.

MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
F-SERIES CAST TRACKS for 10.00 x 16.5 tires Part No. 87324797	•	•											918
F-SERIES CAST TRACKS for 31.5 x 16.5 tires Part No. 87324798	•	•											839
F-SERIES CAST TRACKS for 12.00 x 16.5 tires (spacers required for 64" OTW, reverse rims for 71" OTW) Part No. 87324800				•		•							1,018
F-SERIES CAST TRACKS for 33/15.50 x 16.5 tires (spacers required) Part No. 87324801				•		•							1,145
F-SERIES CAST TRACKS for 12.00 x 16.5 tires Part No. 87324802					•			•					1,072
F-SERIES CAST TRACKS for 33/15.50 x 16.5 tires (spacers required) Part No. 87324804					•			•					1,200
F-SERIES CAST TRACKS for 12.00 x 16.5 tires Part No. 87324805										•			1,072
F-SERIES CAST TRACKS for 33/15.50 x 16.5 tires (spacers required) Part No. 87324806										•			1,206
F-SERIES CAST TRACKS for 12.00 x 16.5 tires Part No. 87324807												•	1,125
F-SERIES CAST TRACKS for 33/15.50 x 16.5 tires (spacers required) Part No. 87324808												•	1,266

ADDITIONAL EQUIPMENT (ORDER AS NEEDED)	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
WHEEL SPACER KIT for 33/15 x 16.5 or 31.5/13.00 x 16.5 tires and 12.00 x 16.5 tires on 64" OTW rims (2" thick, 8-5/8" lugs, 8-tapered lug nuts) Part No. 451855A1	•	•		•		•							80
WHEEL SPACER KIT, 2" for 33/15 x 16.5 tires (2" thick, 8-5/8" lugs, 8-flanged lug nuts) Part No. 327329A1					•			•		•		•	80

Tracks are not compatible with semi-pneumatic, liquid filled, foam filled or any non pneumatic tires.

TRENCHERS

Dig trenches for footings, utility lines, irrigation sprinkler systems, and drain pipes with ease with a Case trencher attachment. Choice of standard-flow, chain drive **Model 625** or high-flow planetary drive **Model 640**. Available with choice of 30", 36", 42", 48" and 60" boom lengths. Chain is 2" pitch, 50,000 lbs., anti-back flex for maximum digging power.

FEATURES:

- Side shift: manual standard; hydraulic optional (requires 2nd front auxiliary hydraulic kit)
- High torque hydraulic motor for maximum digging power
- Built-in skid shoe to provide positive depth control for auger
- Pivoting crumber shoe and bar to assist with loose soil removal from trench
- 2000–2400 psi operating pressure

REQUIREMENTS FOR OPERATION:

- **Model 625** requires standard auxiliary hydraulics (11–22 GPM)
- **Model 640** requires high-flow auxiliary hydraulics and case drain plumbing (25–37 GPM)



BOOM & CRUMBER ASSEMBLIES	WEIGHT (lbs.)
30" BOOM AND ASSEMBLY Part No. 86620052	104
36" BOOM AND ASSEMBLY Part No. 86620053	115
42" BOOM AND ASSEMBLY Part No. 86620054	128
48" BOOM AND ASSEMBLY Part No. 86620055	140
60" BOOM AND ASSEMBLY (for model 640 only) Part No. 87554975	180



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
MODEL 625 TRENCHER Part No. 87050942	•	•	•	•	•	•	•	•	•	•	•	•	870
MODEL 640 TRENCHER Part No. 87554974		•	•	•	•	•	•	•	•	•	•	•	940

OPTIONS (order as required)	WEIGHT (lbs.)
HYDRAULIC SIDE SHIFT PACKAGE Requires 2nd front auxiliary hydraulic kit Part No. 86620056	52



CHAIN SELECTION:

- **TOOTH EVERY STATION (TES):** Designed for standard digging conditions in light to moderately compacted, sandy, loam soils and loosely packed gravelly soils. Typically good digging conditions.
- **TOOTH EVERY OTHER STATION (TEOS):** Designed to be the most productive in wet, sticky conditions such as wet clay, gumbo, etc. TEOS allows sticky soils to be discharged as it comes around the headshaft sprocket allowing the auger to pick it up and discharge spoil to the side of the trench.
- **ROCK AND FROST CHAIN 50/50 (50% R&F teeth/50% cup teeth):** Gives highest production in frozen ground, highly compacted or rocky soils. Bullet shaped rock teeth break tougher soils and rock allowing the cup teeth to pick it up and clean the trench. Aggressive in tough conditions but not as productive in lighter normal conditions.
- **SHARK TOOTH CHAIN 70/30 (70% shark teeth/30% cup teeth):** The 70/30 chain should be used in compacted soils, light frozen ground, baked hard clay, shale or rocky soils. Shark teeth will slice, break and relieve the tough soils allowing cup teeth to follow and clean the trench. Not as productive as TES chain in normal digging conditions.
- **FULL SHARK TOOTH CHAIN (100% shark teeth):** Full shark tooth chain is recommended for fracturable rock, shale, caliche or conditions with little or no loose soil. Will not efficiently clean the trench in sand, silt, and high moisture clay conditions.

:: VIBRATORY ROLLERS

Compact sand, gravel or soil in preparation for concrete or asphalt surfacing. Use “Smooth Drum” for granular soil and asphalt patch work and “Padfoot Drum” for wet or clay soil applications.

FEATURES:

- ±15° Drum oscillation
- Includes quick disconnects
- Can be center mounted or offset 12" to right
- Drum scrapers included



MODEL	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465	WEIGHT (lbs.)
SMOOTH DRUM													
48" VRS48 Part No. 87373001	•	•	•	•	•	•	•	•	•	•	•	•	1,680
66" VRS66 Part No. 87373002				•	•	•	•	•	•	•	•	•	2,150
73" VRS73 Part No. 87373003					•	•	•	•	•	•	•	•	2,300
84" VRS84 Part No. 87373004					•			•	•	•	•	•	2,530
PADFOOT DRUM													
48" VRP48 Part No. 87373395	•	•	•	•	•	•	•	•	•	•	•	•	1,630
66" VRP66 Part No. 87373396				•	•	•	•	•	•	•	•	•	2,085
73" VRP73 Part No. 87373397					•	•	•	•	•	•	•	•	2,230
84" VRP84 Part No. 87373398					•			•	•	•	•	•	2,455

SPECIFICATIONS	VRS48	VRS66	VRS73	VRS84	VRP48	VRP66	VRP73	VRP84
DRUM WIDTH - IN. (MM)	48 (1,219)	66 (1,676)	73 (1,854)	84 (2,134)	48 (1,219)	66 (1,676)	73 (1,854)	84 (2,134)
DRUM DIAMETER - IN. (MM)	24 (610)	24 (610)	24 (610)	24 (610)	22 (559)	22 (559)	22 (559)	22 (559)
DYNAMIC FORCE - LB. (KN)	5,750 (25.6)	7,800 (34.7)	8,550 (38.0)	9,370 (41.7)	5,750 (26.5)	7,800 (34.7)	8,550 (38.0)	9,370 (41.7)
FREQUENCY @ 20 GPM - VPM	2,600	2,600	2,600	2,600	2,600	2,600	2,600	2,600
VIBRATING WT. - LB. (KG)	935 (424)	1,190 (540)	1,290 (585)	1,440 (653)	890 (404)	1,130 (513)	1,225 (556)	1,370 (621)
OPERATING WT. - LB. (KG)	1,680 (762)	2,150 (975)	2,300 (1,043)	2,550 (1,157)	1,630 (739)	2,085 (946)	2,230 (1,012)	2,455 (1,114)
DRUM OSCILLATION	±15°	±15°	±15°	±15°	±15°	±15°	±15°	±15°
MAX. HYD. FLOW - GPM (LPM)	25 (95)	25 (95)	25 (95)	25 (95)	25 (95)	25 (95)	25 (95)	25 (95)

BUCKETS – SKID STEERS & COMPACT TRACK LOADERS

BUCKETS

Your Case dealer offers a complete selection of buckets for your Case machine. They're designed for your machine to give you the performance and the durability you expect from Case!

DESCRIPTION	PART NO.	WEIGHT	HEAPED CAPACITY	STRUCK CAPACITY	410	420	420CT	430	435	440	440CT	445	445CT	450	450CT	465
CASE COMPACT POWER BUCKETS																
60" FOUNDRY / EXCAVATING BUCKET (1,524 mm) (SHORT LIP)	86618349	270 lbs. / 122 Kg	11.5 ft ³ / 0.32 m ³	8.7 ft ³ / 0.25 m ³	•	•										
60" LOW-PROFILE BUCKET (1,524 mm) (STANDARD LIP)	87010190	330 lbs. / 150 Kg	11.5 ft ³ / 0.32 m ³	8.9 ft ³ / 0.25 m ³	•	•										
60" HEAVY-DUTY DIRT (1,524 mm) (STANDARD LIP)	87430022	400 lbs. / 181 Kg	12.1 ft ³ / 0.34 m ³	9.5 ft ³ / 0.27 m ³	•	•										
60" LOW-PROFILE EXTENDED BUCKET (1,524 mm) (LONG LIP)	86618353	360 lbs. / 163 Kg	14.3 ft ³ / 0.40 m ³	10.3 ft ³ / 0.29 m ³	•	•										
66" LOW-PROFILE BUCKET (1,676 mm) (STANDARD LIP)	86618363	400 lbs. / 181 Kg	13.2 ft ³ / 0.37 m ³	9.7 ft ³ / 0.27 m ³	•	•	•	•		•						
66" HEAVY-DUTY DIRT (1,676 mm) (STANDARD LIP)	87438564	474 lbs. / 215 Kg	13.3 ft ³ / 0.37 m ³	11.4 ft ³ / 0.35 m ³	•	•	•	•		•						
66" LOW-PROFILE EXTENDED BUCKET (1,676 mm) (LONG LIP)	86618354	434 lbs. / 197 Kg	15.5 ft ³ / 0.44 m ³	11.2 ft ³ / 0.32 m ³	•	•	•	•		•						
72" FOUNDRY / EXCAVATING BUCKET (1,829 mm) (SHORT LIP)	86618351	390 lbs. / 177 Kg	16.7 ft ³ / 0.47 m ³	12.7 ft ³ / 0.36 m ³	•	•	•	•		•	•					
72" LOW-PROFILE BUCKET (1,829 mm) (STANDARD LIP)	86618364	425 lbs. / 193 Kg	14.5 ft ³ / 0.41 m ³	10.6 ft ³ / 0.30 m ³	•	•	•	•		•	•					
72" HEAVY-DUTY DIRT (1,829 mm) (STANDARD LIP)	87438566	501 lbs. / 227 Kg	14.5 ft ³ / 0.41 m ³	12.5 ft ³ / 0.42 m ³	•	•	•	•		•	•					
72" LOW-PROFILE EXTENDED BUCKET (1,829 mm) (LONG LIP)	86618355	477 lbs. / 216 Kg	17.1 ft ³ / 0.49 m ³	12.2 ft ³ / 0.35 m ³			•	•		•	•					
78" HEAVY-DUTY DIRT (1,981 mm) (STANDARD LIP)	87430292	527 lbs. / 239 Kg	15.9 ft ³ / 0.45 m ³	14.7 ft ³ / 0.51 m ³				•		•	•					
CASE HEAVY LIFT BUCKETS																
73" SHORT LIP DIRT BUCKET (1,854 mm)	H674862	410 lbs. / 186 Kg	13.9 ft ³ / 0.39 m ³	10.6 ft ³ / 0.30 m ³						•		•	•	•	•	•
73" LONG LIP DIRT BUCKET (1,854 mm)	244554A2	553 lbs. / 251 Kg	16.8 ft ³ / 0.48 m ³	12.9 ft ³ / 0.37 m ³						•		•	•	•	•	•
73" HEAVY-DUTY LONG LIP DIRT BUCKET (1,854 mm)	245078A2	620 lbs. / 281 Kg	16.8 ft ³ / 0.48 m ³	12.9 ft ³ / 0.37 m ³						•		•	•	•	•	•
84" LONG LIP DIRT BUCKET (2,134 mm)	86994088	606 lbs. / 275 Kg	19.0 ft ³ / 0.54 m ³	14.5 ft ³ / 0.41 m ³						•		•	•	•	•	•
84" HEAVY-DUTY LONG LIP DIRT BUCKET (2,134 mm)	86994091	671 lbs. / 305 Kg	19.0 ft ³ / 0.54 m ³	14.5 ft ³ / 0.41 m ³						•		•	•	•	•	•



BALE SPEAR

Quick coupler mount bale spear lets you move and stack large bales with ease, then move onto other jobs.

FEATURES:

- For bales up to 4,000 lbs. @ 24" load center
- Main spears – dual tapered, forged, 2-1/8" diameter x 49"
- Stabilizer spike – single 1-1/4" diameter x 19"

REQUIREMENTS FOR OPERATION:

- Requires hydraulic or mechanical quick coupler

NOTE: Rear counterweight recommended on 570LXT and 570MXT



MODEL	570LXT*	570MXT*	580L	580M	580M SERIES 2/3	580SL	580SM	580SM SERIES 2/3	580SM+ SERIES 2/3	590SL	590SM	590SM SERIES 2/3	WEIGHT (lbs.)
-------	---------	---------	------	------	-----------------	-------	-------	------------------	-------------------	-------	-------	------------------	---------------

BALE SPEAR, HD DUAL

Part No. 87473631

277

*Rear counterweight recommended on 570LXT and 570MXT

FARM FORK

Made for quick coupler applications, Case farm forks increase the versatility of your machine.

FEATURES:

- Move loose hay, manure, brush and branches
- Eleven 24" x 1-1/2" tines

REQUIREMENTS FOR OPERATION:

- Requires hydraulic or mechanical quick coupler



MODEL	570LXT	570MXT	580L	580M	580M SERIES 2/3	580SL	580SM	580SM SERIES 2/3	580SM+ SERIES 2/3	590SL	590SM	590SM SERIES 2/3	WEIGHT (lbs.)
-------	--------	--------	------	------	-----------------	-------	-------	------------------	-------------------	-------	-------	------------------	---------------

82" FARM FORK

Part No. 301090A1

575

AUGERS

Increase versatility of your loader or loader backhoe with a planetary drive auger. Choose from a quick attach front loader mount or dipper mount auger with a cradle or pendulum mount. Features 2" hex output shaft. Choice of HDC, HDF and HTF augers ranging from 6" to 36" in diameter.

MODELS:

- **X5075H200 Drive Unit, 2" hex output shaft**
Part No. 87488593

REQUIREMENTS FOR OPERATION:

- Requires bi-directional auxiliary hydraulics

HDC STYLE AUGERS

For difficult ground conditions, compacted soils, heavy clay, asphalt, frozen ground fracturable rock.

- Heavy-duty cast boring head
- Hardened, drive-in teeth
- Hardened "fishtail" point
- Heavy-duty double flighting
- 4' overall length

HDF STYLE AUGERS

For light to moderate ground conditions.

- Fabricated boring head
- Hardened bolt-on teeth
- Hardened "fishtail" point
- Heavy-duty double flighting
- 4' overall length

HTF STYLE AUGERS

For tree and shrub planting, the landscape contractor's preference is the HTF style auger. The two diameter design digs a smaller diameter hole for fertilizer or mulch mixture underneath the root ball. The larger diameter hole should be sized to provide proper clearance between the side walls of the hole and the root ball.

- Fabricated boring head
- Two-diameter design
- Hardened bolt-on teeth
- Heavy-duty double flighting
- 4' overall length



MODEL	570LXT	570MXT	580L	580M	580M SERIES 2/3	580SL	580SM	580SM SERIES 2/3	580SM+ SERIES 2/3	590SL	590SM	590SM SERIES 2/3	WEIGHT (lbs.)
AUGER DRIVE, X5075 Part No. 87488594 Loader mount - Includes auger drive unit with 2" hex output shaft, mounting bracket, hoses and quick disconnects.	●	●	●	●	●	●	●	●	●	●	●	●	700
AUGER DRIVE, X5075 Part No. 87488595 Dipper mount - Includes auger drive unit with 2" hex output shaft and hoses. Must order pendulum or cradle mount for complete unit.			●	●	●	●	●	●	●	●	●	●	500

SPECIFICATIONS	X5075
FLOW (GPM)	28-40
RPM @ MAX FLOW	85
MAX TORQUE @ max flow and pressure (ft.-lbs.)	5,069
GEAR REDUCTION	6.1:1
MAX AUGER DIAMETER	36"
OUTPUT SHAFT	2" HEX
WARRANTY-GEARBOX	5 YEARS
WARRANTY-OTHER (non-wear)	1 YEAR

Augers are standard 4' length and available in 2" hex coupler styles.



HDC STYLE AUGERS



HDF STYLE AUGERS



HTF STYLE AUGERS

STYLE	6" x 4'	9" x 4'	12" x 4'	15" x 4'	18" x 4'	24" x 4'	30" x 4'	36" x 4'
HDC	Part No. 9863634	Part No. 9863635	Part No. 9863636	Part No. 9863637	Part No. 9863638	Part No. 9863639	Part No. 9863640	Part No. 9863641
HDF	Part No. 9863626	Part No. 9863627	Part No. 9863628	Part No. 9863629	Part No. 9863630	Part No. 9863631	Part No. 9863632	Part No. 9863633
HTF					Part No. 9863642	Part No. 9863643	Part No. 9863644	Part No. 9863645

LANDSCAPING – LOADER BACKHOES



SNOW BLADE

Keep your machine working all year round. Couple up to a big 9' hydraulic angle snow blade and clear driveways and parking lots fast.

FEATURES:

- 108" wide x 32" blade height
- Hydraulic angle (maximum 35°)
- Replaceable edge, adjustable skid shoes
- Heavy structural steel frame
- Flat face hydraulic quick disconnects included
- Hydraulic hoses included

REQUIREMENTS FOR OPERATION:

- Requires standard auxiliary hydraulics, hydraulic quick coupler or mechanical quick coupler, and hose hydraulic kit. (Part No. 196802A1)

MODEL	570LXT	570MXT	580L	580M	580M SERIES 2/3	580SL	580SM	580SM SERIES 2/3	580SM+ SERIES 2/3	590SL	590SM	590SM SERIES 2/3	WEIGHT (lbs.)
-------	--------	--------	------	------	-----------------	-------	-------	------------------	-------------------	-------	-------	------------------	---------------

108" SNOW BLADES, HYDRAULIC ANGLE
Part No. 251018A1

• • • • • • • • • • • • • 1,250



BOX SCRAPERS

Cut big jobs down to size. Case Box Scrapers do it all – ripping, leveling, grading, back-filling and dozing. Select either the standard 84" model or the new 88" model with replaceable side wear edges.

FEATURES:

- For ripping, leveling, grading, back-filling, dozing
- 84" or 88" width of cut
- 8 shanks, adjustable at 3-3/4" and 6-1/4" depths
- Replaceable cutting edges and points
- Scarifier hydraulically rotates
- Replaceable wear edges on side sheets for 88" model

REQUIREMENTS FOR OPERATION:

- Three point hitch and rear hydraulic remote

MODEL	570LXT	570MXT	WEIGHT (lbs.)
-------	--------	--------	---------------

84" BOX SCRAPER

Heavy-duty replaceable cutting edges.
Part No. 234326A1

• • 1,565

88" BOX SCRAPER

Heavy-duty replaceable cutting edges.
Part No. 84149585

• • 1,723



BROOMS, ANGLE

Clean up with a quick attach Case angle broom. Great for final street repair preparation, cleaning sidewalks, parking lots and streets, and light snow removal.

FEATURES:

- Adjustable broom head
- Angles 30° left or right, hydraulic control optional
- Self-leveling broom head
- Dual hydraulic motors
- 50/50 poly/steel brush, 32" diameter



MODEL	570LXT	570MXT	580L	580M	580M SERIES 2/3	580SL	580SM	580SM SERIES 2/3	580SM+ SERIES 2/3	590SL	590SM	590SM SERIES 2/3	WEIGHT (lbs.)
96" ANGLE BROOM Part No. 84215702	•	•	•	•	•	•	•	•	•	•	•	•	1,783
OPTIONS (Must Order One for Complete Unit)													
MANUAL ANGLE KIT Part No. 84215707													45
HYDRAULIC ANGLE KIT Part No. 84215708													50

BUCKETS, QUICK ATTACH & LIGHT MATERIAL

Increase your machine utilization with quick attach buckets. Change between a bucket and other quick coupler attachments in minutes. Perfect for landscape as well as farm applications.

FEATURES:

- Reinforced wrappers & end plates
- 1/2" thick wear bars

REQUIREMENTS FOR OPERATION:

- Requires hydraulic or mechanical quick coupler; 3,000 lbs. rear counterweight recommended for the 570LXT and 570MXT

NOTE: Buckets can be used with manual or hydraulic quick coupler.



MODEL	570LXT	570MXT	580L	580M	580M SERIES 2/3	580SL	580SM	580SM SERIES 2/3	580SM+ SERIES 2/3	590SL	590SM	590SM SERIES 2/3	WEIGHT (lbs.)
82" WIDE (1 yd³) Part No. 196042A1 Quick attach bucket, drilled for bolt on edge (Painted Gray)	•	•	•	•	•								810
82" WIDE (1 yd³) Part No. 295686A1 Heavy-duty quick attach bucket, equipped with replaceable cutting edge (Painted Case Power Tan)	•	•	•	•	•	•	•	•	•				1,100
93" WIDE (1.3 yd³) Part No. 87441572 Heavy-duty quick attach bucket equipped with replaceable cutting edge. (Painted Case Power Tan)				•	•	•	•	•	•	•	•	•	1,210
96" WIDE (2.0 yd³) Part No. 87441571 Light material bucket. (Painted gray)	•	•	•	•	•	•	•	•	•	•	•	•	1,020

:: LIGHT CONSTRUCTION – LOADER BACKHOE

:: BUCKETS, 4x1

Quick coupler mount 4x1 buckets are your job site multi-tool. Load, doze, clam and scrape with a single attachment.

FEATURES (ALL MODELS):

- Dual, 3" (76mm) diameter, double acting cylinders power the clam
- Flat face hydraulic disconnects included
- Hydraulic hoses included
- 82" buckets have replaceable dozer cutting edge and reversible floor front and rear cutting edge

REQUIREMENTS FOR OPERATION:

- Requires standard auxiliary hydraulics; hydraulic or mechanical quick coupler; rear counterweight recommended for 570LXT



MODEL	570LXT	570MXT	580L	580M	580M SERIES 2/3	580SL	580SM	580SM SERIES 2/3	580SM+ SERIES 2/3	590SL	590SM	590SM SERIES 2/3	WEIGHT (lbs.)
82" QUICK ATTACH BUCKET Part No. 196044A1	•	•	•	•	•	•	•	•	•	•	•	•	1,100
82" HEAVY-DUTY QUICK ATTACH BUCKET Part No. 295688A2	•	•	•	•	•	•	•	•	•	•	•	•	1,610
93" QUICK ATTACH BUCKET Part No. 87441573						•	•	•	•	•	•	•	1,350



:: COUPLERS, QUICK ATTACH

For bale spears, buckets, forks, brooms, augers, snow blades, etc. Get more out of your machine with quick attach couplers and attachments. Move easily from job to job using a single machine and a variety of quick change attachments. Available in manual or hydraulic versions.

FEATURES:

Manual coupler:

- Single lever operation
- Manual attachment release
- Auto attachment engagement

Hydraulic coupler:

- Engage/release attachment from the operator's seat

REQUIREMENTS FOR OPERATION:

- For use with attachments having quick coupler mount
- See compatibility chart at right for hydraulic hose and valve requirements based on machine serial number



MODEL	570LXT	570MXT	580L	580M	580M SERIES 2/3	580SL	580SM	580SM SERIES 2/3	580SM+ SERIES 2/3	590SL	590SM	590SM SERIES 2/3	WEIGHT (lbs.)
MANUAL COUPLER Part No. 311053A1 Requires hose kit (196802A1) for hydraulically powered attachments.	•	•	•	•	•	•	•	•	•	•	•	•	265
HYDRAULIC COUPLER Part No. 8743971 Requires control valve for units with backhoe and loader coupler, order valve (87435910). For unit with loader coupler only, order valve (87435909).				• ¹				• ¹	• ¹			• ¹	420
HYDRAULIC COUPLER Part No. 87719488 Requires control valve for units with backhoe and loader coupler, order valve (87435910). For unit with loader coupler only, order valve (87435909).				• ²				• ²	• ²			• ²	400
AUXILIARY HYDRAULICS QUICK DISCONNECT KIT Part No. 196802A1	•	•	•	•	•	•	•	•	•	•	•	•	15

¹ 580M Series 2 (before SN N7C425189); 580SM Series 2 (before SN N7C427260); 580SM+ Series 2 (before SN N7C431188); 590SM Series 2 (before SN N7C431864)

² 580M Series 2(SN N7C425189 & after)/Series 3; 580SM Series 2(SN N7C427260 & after)/ Series 3; 580SM+ Series 2 (SN N7C431188& after)/Series 3; 590SM Series 2(SN N7C431864& after)/Series 3



:: LIGHT CONSTRUCTION – LOADER BACKHOE



MODEL	570LXT	570MXT	580L	580M	580M SERIES 2/3	580SL	580SM	580SM SERIES 2/3	580SM+ SERIES 2/3	590SL	590SM	590SM SERIES 2/3	WEIGHT (lbs.)
82" GRAPPLE, SCRAP Part No. 301094A1	•	•	•	•	•	•	•	•	•	•	•	•	1,650

:: GRAPPLE, SCRAP

Heavy-duty use: demolition, debris, scrap metal, and loose piping. Handles odd-shaped and long-length materials.

FEATURES (ALL MODELS):

- 1" x 8" high abrasive Pacal steel bucket edge
- 3/4" flame cut grapples
- Dual cylinders and dual grapples
- Open sides
- Will accept Case bolt-on edge

REQUIREMENTS FOR OPERATION:

- Requires standard auxiliary loader hydraulics; hydraulic quick coupler or mechanical quick coupler; and hose quick disconnect kit (Part No. 196802A1); 3,000 lbs. rear counterweight recommended for 570LXT and 570MXT

:: HYDRAULIC HAMMERS & OPTIONS

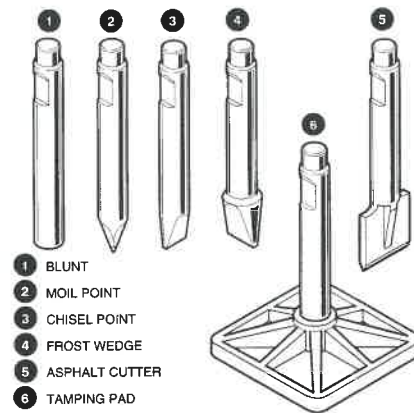
Break concrete, asphalt and rock with a tough Case hydraulic hammer. Basic hammers include hammer body, top mount side plates, pin/bushing kit andmoil point.

TOOLS AVAILABLE INCLUDE:

- Moil Point (standard), Chisel Tool, Blunt Tool, Frost Wedge, Asphalt Cutter and Tamping Pad



MODEL	570LXT	570MXT	580L	580M	580M SERIES 2/3	580SL	580SM	580SM SERIES 2/3	580SM+ SERIES 2/3	590SL	590SM	590SM SERIES 2/3	WEIGHT (lbs.)
CH750 HYDRAULIC HAMMER PACKAGE (requires 13–25 GPM) Part No. 87441642	•	•	•	•	•	•	•	•	•				850
CH1000 HYDRAULIC HAMMER PACKAGE (requires 16–40 GPM) Part No. 87441641										•	•	•	1,200



SPECIFICATIONS	CH750	CH1000
IMPACT ENERGY CLASS - (LB-FT)	825	1,200
REQUIRED FLOW RANGE - GPM	13.2–23.8	15.9–34.4
REQUIRED FLOW RANGE - LITER/MIN.	50–90	60–130
BLOWS PER MINUTE	600–1,080	500–780
TOOL DIAMETER - IN. (MM)	3.0 (75)	3.5 (90)

☐ LIGHT CONSTRUCTION – LOADER BACKHOE

☐ PALLET FORKS

Add pallet forks to your assortment of quick coupler mount attachments for added versatility. Great for moving pallets and bulky materials on farms or job sites.

FEATURES (ALL MODELS):

- Quick coupler mount
- Standard brick guard
- Lock-in-position pin clips
- Solid fork rails
- 60" wide carriage, 48" long forks
- 8,440 lbs. maximum fork tine capacity

REQUIREMENTS FOR OPERATION:

- Requires mechanical or hydraulic quick coupler



MODEL	570LXT	570MXT	580L	580M	580M SERIES 2/3	580SL	580SM	580SM SERIES 2/3	580SM + SERIES 2/3	590SL	590SM	590SM SERIES 2/3	WEIGHT (lbs.)
-------	--------	--------	------	------	-----------------	-------	-------	------------------	--------------------	-------	-------	------------------	---------------

PALLET FORKS, CLASS III, 60" WIDE CARRIAGE, 48" LONG FORKS • • • • • • • • • • 790
 Part No. 87334961



BUCKETS – LOADER BACKHOE

BACKHOE BUCKETS

Case has heavy-duty and high capacity backhoe buckets in the sizes you need. Make the most of your working hours. Get the right size bucket for your common job applications.

DESCRIPTION	PART NO.	WEIGHT	HEAPED CAPACITY	TEETH PER BUCKET
CASE BACKHOE BUCKETS				
12" HEAVY-DUTY (305 mm)	87724903	290 lbs. / 132 Kg	3.4 ft ³ / 0.10 m ³	3
16" HEAVY-DUTY (406 mm)	87724904	346 lbs. / 157 Kg	3.6 ft ³ / 0.10 m ³	3
18" HEAVY-DUTY (457 mm)	87724905	350 lbs. / 159 Kg	5.3 ft ³ / 0.15 m ³	4
24" HEAVY-DUTY (610 mm)	87724906	413 lbs. / 187 Kg	7.7 ft ³ / 0.22 m ³	5
30" HEAVY-DUTY (762 mm)	87724908	475 lbs. / 215 Kg	10.2 ft ³ / 0.29 m ³	6
36" HEAVY-DUTY (914 mm)	87724910	535 lbs. / 243 Kg	12.7 ft ³ / 0.36 m ³	7
24" HIGH-CAPACITY (610 mm)	87724907	450 lbs. / 204 Kg	8.5 ft ³ / 0.24 m ³	5
30" HIGH-CAPACITY (762 mm)	87724909	517 lbs. / 235 Kg	10.6 ft ³ / 0.30 m ³	5



LOADER BUCKETS

Whether you're digging, loading, or carrying there's a Case loader bucket with the size, profile, and capacity to do the job right. See your Case dealer today!

DESCRIPTION	PART NO.	WEIGHT	HEAPED CAPACITY
CASE BACKHOE BUCKETS			
82" HEAVY-DUTY LONG LIP (2,083 mm) with bolt-on edge for 580SL/SM Series 2/3	141473A1	848 lbs. / 385 Kg	1.0 yd ³ / 0.77 m ³
82" GENERAL PURPOSE LONG LIP (2,083 mm) without bolt-on edge for 570LXT/MXT, 580L/M Series 2/3	385588A1	697 lbs. / 316 Kg	1.0 yd ³ / 0.77 m ³
82" LONG LIP (2,083 mm) for 580K, 580 Super K	D146364	697 lbs. / 316 Kg	1.0 yd ³ / 0.77 m ³
82" LONG LIP (2,083 mm) for 580D, 580E, 580SE, 480F, 480F LL	D146383	704 lbs. / 319 Kg	1.0 yd ³ / 0.77 m ³
82" 4-IN-1 BUCKET (2,083 mm) with hydraulics, includes 3 bolt-on cutting edges for 580L/M, 580SL/SM Series 2/3	87455509	1480 lbs. / 671 Kg	1.0 yd ³ / 0.77 m ³
93" LONG LIP (2,362 mm) with bolt-on edge for 580SL/SM Series 2/3, SMT Series 2	87441059	1060 lbs. / 481 Kg	1.3 yd ³ / 0.96 m ³
93" HEAVY-DUTY LONG LIP (2,362 mm) with bolt-on edge for 590SL/SM Series 2/3	87441060	1133 lbs. / 514 Kg	1.3 yd ³ / 0.96 m ³
93" 4-IN-1 BUCKET (2,362 mm) with hydraulics, includes 3 bolt-on cutting edges for 580SM+, 590SL/SM Series 2/3	87455505	1750 lbs. / 794 Kg	1.2 yd ³ / 0.92 m ³
96" HEAVY-DUTY LONG LIP (2,438 mm) with bolt-on edge for 590SL/SM Series 2/3	87441061	1322 lbs. / 600 Kg	1.5 yd ³ / 1.15 m ³

SEE YOUR CASE DEALER FOR CASE ENGINEERED AND APPROVED ATTACHMENTS FOR ALL YOUR CASE MACHINES

ATTACHMENT	SKID STEERS	COMPACT TRACK LOADERS	LOADER/LOADER BACKHOES	COMPACT WHEEL LOADERS	WHEEL LOADERS	TELEHANDLERS	COMPACT EXCAVATORS	HEAVY EXCAVATORS
AUGERS	•	•	•	•		•	•	
AUTO RAKES	•	•						
BACKHOES	•	•						
BALE HANDLERS	•	•		•				
BALE SPEARS	•	•	•	•				
BOOM, LIFT	•	•		•	•			
BOOM, TRUSS				•		•		
BOX SCRAPERS			•					
BROOMS, ANGLE	•	•	•	•		•		
BROOM, COLLECTOR						•		
BROOMS, HOPPER & PICK-UP	•	•						
BUCKETS, 4X1	•	•		•	•			
BUCKETS, QUICK ATTACH			•		•			
BUCKETS, GENERAL PURPOSE	•	•	•	•	•			
BUCKETS, LIGHT MATERIAL	•	•	•		•	•		
CHIPPERS	•	•						
COLD PLANERS	•	•						
CONCRETE BUCKETS & CLAWS	•	•		•				
COUPLERS, QUICK ATTACH			•					
DOZER BLADES	•	•						
FARM FORKS	•	•	•	•				
GRADER RAKES	•	•		•				
GRAPPLES, BRUSH	•	•		•		•		
GRAPPLE, LOG	•	•		•				
GRAPPLE, SCRAP	•	•	•	•		•		
HARLEY POWER BOX RAKE	•	•		•				
HYDRAULIC HAMMERS	•	•	•				•	•
ONBOARD SCALES					•			
PALLET FORKS	•	•	•	•	•	•		
PREPARATOR LANDSCAPE RAKE	•	•						
REAR STABILIZERS	•	•						
ROCK BUCKETS	•	•		•				
ROCK SAWS	•	•						
ROOT RAKES	•	•		•				
SILAGE DEFACER	•	•		•				
SILT FENCE INSTALLER	•	•						
SKID HOE	•	•						
SNOW BLADES	•	•	•	•				
SNOW BLOWERS	•	•						
SNOW BUCKETS	•	•						
SNOW PUSHERS	•	•		•				
STUMP GRINDERS	•	•						
THREE POINT HITCH	•	•						
TILLERS	•	•						
TILT ATTACH	•	•						
TRACKS, STEEL	•							
TREE SHOVELS & SPADES	•	•						
TRENCHERS	•	•						
VIBRATORY ROLLERS	•	•						
WATER KIT	•	•						



:: AGRICULTURE



:: LANDSCAPING



:: LIGHT CONSTRUCTION

CNH ORIGINAL PARTS

PM-14827

©2009 CNH America LLC. All rights reserved. CNH, Case and Case IH are registered trademarks of CNH America LLC. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH America LLC, are the property of those respective companies. Printed in U.S.A.

www.caseih.com

www.casece.com

SOLD AND SERVICED BY: