

RECLAIMER / STABILIZER PARTS REFERENCE GUIDE



SHOP ONLINE AT WWW.PARTS.CAT.COM OR CONTACT YOUR LOCAL CAT DEALER



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| Introduction | 4 |
|---|----|
| Support | 4 |
| Repair Options. | 4 |
| Cat Inspect App | 4 |
| Genuine Cat® Parts | 5 |
| Parts Kits | 5 |
| Cat Service Information System (SIS) | 5 |
| Locating Serial Numbers and Build Numbers | 6 |
| Rotors | 7 |
| Selecting a Rotor | 8 |
| Rotor Applications | 9 |
| Rotor Options | 10 |
| Cutter Bit Offering | 17 |
| Bit Service Tools | 18 |
| Cutting Chamber | |
| Cutting Chamber Components | 22 |
| Rotor Drive System | |
| Rotor Drive Components | 26 |
| | |

| Spray Systems27 |
|-----------------------------|
| Water Spray System |
| Emulsion Spray System |
| Washdown Spray System32 |
| Spray System Components |
| Upgrades and Accessories35 |
| Lighting |
| Mirrors |
| Attachments and Accessories |
| Cameras |
| Preventative Maintenance |
| RM400 |
| RM500, RM500B |
| RM600, RM800 |
| Cat VisionLink® |

SUPPORT WHEN YOU NEED IT MOST

When we say we're right there with you, we mean it. We're focused on building relationships that extend well beyond machines. That means sharing our expertise to help you select, finance, operate and maintain equipment and then standing by your side to keep that equipment—and your business—running smoothly.

To learn more, contact your local Cat dealer and your Cat Financial Commercial Account can help with convenient payment plans for any parts and/or service needs. **FIND YOUR DEALER**



FIND YOUR DEALER

REPAIR OPTIONS

Maximize your uptime and minimize overall owning and operating costs by planning an off-season repair and annual replacement of wear parts. Whether you are a Do-it-myself, Do-it-with-me, or a Doit-for-me customer, your Cat dealer is ready to assist you with parts orders to complete rebuilds of your equipment.

D0-IT-MYSELF – If you prefer to do the work in-house, your Cat dealer can help you determine your parts needs. One of our experts will utilize Caterpillar Service Information, or can perform a (TA1) visual inspection, or (TA2) technical inspection to help you identify your parts replacement needs.

DO-IT-WITH-ME – In addition to providing parts, your Cat dealer can supplement your repair capabilities with fully trained technicians and specialized tooling that your team may not have.

DO-IT-FOR-ME – Your Cat dealer can manage the replacement of vital wear parts or a complete rebuild. Ask your dealer about an inspection and a repair option plan to meet your needs.

CAT[®] INSPECT APP PROVIDES QUICK AND EASY DIGITAL INSPECTIONS

Cat Inspect allows you to access your equipment data on your mobile device. This easy-to-use app lets you capture inspection data and integrates with your other Cat data systems, so you can keep a close eye on your fleet.

To get access, speak with your Cat dealer today to start using the Cat Inspect App for your equipment inspections.



LEARN MORE Find out more about the <u>Cat Inspect app</u>

PROTECT YOUR INVESTMENT WITH GENUINE CAT® PARTS

This guide is designed to provide you with a *quick reference for key wear and maintenance parts* and part numbers you need to keep your Cat cold planer operating at peak efficiency. It is not a replacement for the Parts Manual. Always read and understand the machine's Operation and Maintenance Manual prior to performing any type of maintenance.

Proactive preventative maintenance extends the life of your machine and protects your investment. Proper maintenance minimizes the need for repair and replacement. In the event that replacement parts are required, the use of genuine Cat parts helps maximize machine performance and maintains high resale value. PURCHASE PARTS AND OPERATION AND MAINTENANCE MANUALS W 24/7 http://catpublications.com/



5 REASONS TO USE GENUINE CAT PARTS

- 1. Cat parts are constructed of top-quality materials, built to exact original specifications by our engineers and rigorously tested to ensure maximum performance.
- 2. Cat parts are precisely matched to other Cat components for an exact fit to deliver greater reliability, durability and longer life.
- 3. We maintain the largest inventory of replacement parts in the industry to ensure the best possible availability anywhere in the world.
- 4. By using only Cat parts you maintain your equipment integrity to maximize its resale value.
- 5. Cat parts come with a 12-month warranty backed by Caterpillar and supported by dealers around the world.

PARTS KITS

Some models offer parts kits that include all of the parts needed for a specific repair or rebuild in addition to part numbers for the individual pieces with the quantity needed. Paper kits contain a compiled list of the part numbers to order for select repairs, rebuilds or upgrades. For complete replacement parts lists, service, and ordering information by machine sales model, contact your local Cat dealer.

CAT SERVICE INFORMATION SYSTEM (SIS)

Cat Service Information System (SIS) is the electronic service tool that covers all information for Cat products from 1977 to today. With 2 million service graphics, 1.5 million parts numbers, and 44,000 parts/service documents, this tool is the equivalent of over 25,000 books a click away!



WWW.PARTS.CAT.COM

Register and create your SIS account or shop parts online 24/7

LOCATING THE SERIAL NUMBER AND BUILD NUMBER

Knowing the Serial Number and Build Number (if applicable) for your equipment is important for selecting the correct replacement parts, accessories, upgrades, filters and fluids.

If you are uncertain about which parts to order, your Cat dealer is ready to assist with the ordering process.



1. Each machine has a unique PIN number.

2. The Serial Number is the last 8 characters of the PIN number. PIN plate locations are shown below.

3. Some models will have a Build Number. If your machine has one, it is located above the PIN number field. In some cases, parts or upgrades may only apply to machines with a certain build number. If this exception applies, it will be noted on the part number tables in this document.



RM400

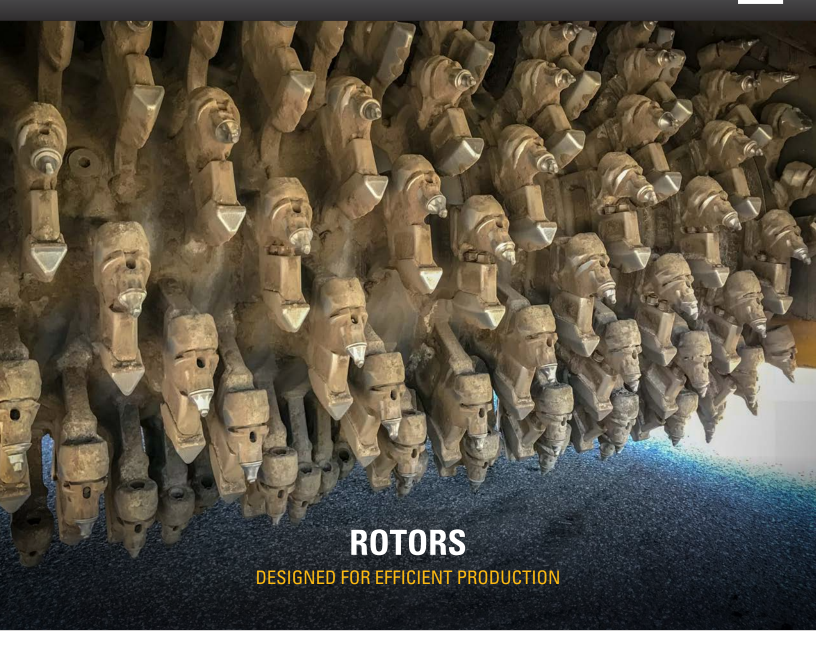


RM500, RM500B



RM600, RM800





Cat[®] rotors work efficiently on a variety of reclamation and stabilization projects to help you meet production goals. Always inspect the rotor before use and replace damaged bits and toolholders.



SELECTING THE ROTOR THAT'S RIGHT FOR YOU

Not all rotors are created equal, so choosing the correct rotor for the job can help you achieve maximum productivity and increase uptime.

- + Know your application
- + Determine the results you need for gradation performance and breakout force
- + Choose a cutting bit specific to the application to optimize machine efficiency

When choosing a rotor for your Cat reclaimer / stabilizer, there are many factors that affect the measure of performance:

- + Your machine selection will dictate how much power you will be able to apply
- + Each application has many variables that can affect performance: soil type, asphalt layer thickness, type of asphalt used, etc.
- + Rotor selection will dictate the parameters for gradation performance and breakout force
- + Machine settings propel speed, rotor speed, position of front or rear mixing chamber door will also dramatically affect the performance of the rotor

Not all rotors are available in all regions. Please refer to the <u>Rotor Selection Guide</u> (QEHQ1233) for more information about selecting a rotor or your Cat dealer can help you choose the best machine and rotor for the application.

| ROTOR OFFERING BY MODEL | | | | | | |
|-------------------------|-------|-----------------------------|-------|-------|--|--|
| ROTOR | RM400 | RM500 [†] , RM500B | RM600 | RM800 | | |
| Universal 16 | Х | Х | | | | |
| Universal 18* | Х | Х | | | | |
| Combination | Х | Х | | | | |
| Soil | | Х | | | | |
| Spade* | Х | | | | | |
| System K | | | Х | Х | | |

* Not available in all regions. Please consult your local Cat dealer for availability.

† Build Number: 02A. To identify the build number on your machine, refer to page 6 of this document.

ROTORS

 \checkmark

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ROTOR SELECTION BY APPLICATION

Cat rotors are capable of producing good results in many applications, but each is designed to provide maximum efficiency and productivity in specific applications. This chart provides general guidance for choosing a rotor.

KEY

- $\checkmark~$ Ideal choice for specific application
- $\, \odot \,$ Acceptable, but not ideal
- $\boldsymbol{\varkappa}$ Not recommended for this application

ROTOR OFFERING BY APPLICATION

| RECLAMATION / FULL DEPTH ASPHALT | | | | | |
|----------------------------------|--|---|--|----------------------------------|--|
| | Thin Asphalt Layer 25-75 mm (1-3 in) | Medium Asphalt Layer 75-175 mm (3-7 in) | Thick Asphalt Layer 175-250 mm (7-10 in) | Soil and Cement (fully cured) | |
| Universal 16 | \checkmark | \checkmark | \checkmark | \checkmark | |
| Universal 18* | \checkmark | \checkmark | 0 | \checkmark | |
| Combination | 0 | 0 | × | 0 | |
| Soil | 0 | × | × | 0 | |
| Spade* | × | × | × | × | |
| System K (Wedges) | \checkmark | \checkmark | \checkmark | \checkmark | |
| System K (Paddles) | \checkmark | \checkmark | \checkmark | 0 | |
| | | MIXING / SOIL STABILIZATION | l | | |
| | Granular Soils | Granular with Rocks < 130 mm (5 in), Debris | Light Clay | Heavy Clay / Gumbo | |
| Universal 16 | \checkmark | \checkmark | 0 | \checkmark | |
| Universal 18* | \checkmark | \checkmark | 0 | 0 | |
| Combination | 0 | 0 | \checkmark | \checkmark | |
| Soil | \checkmark | × | 0 | 0 | |
| Spade* | \checkmark | \checkmark | \checkmark | \checkmark | |

 \checkmark

0

* Not available in all regions. Please consult your local Cat dealer for availability.

 \checkmark

0

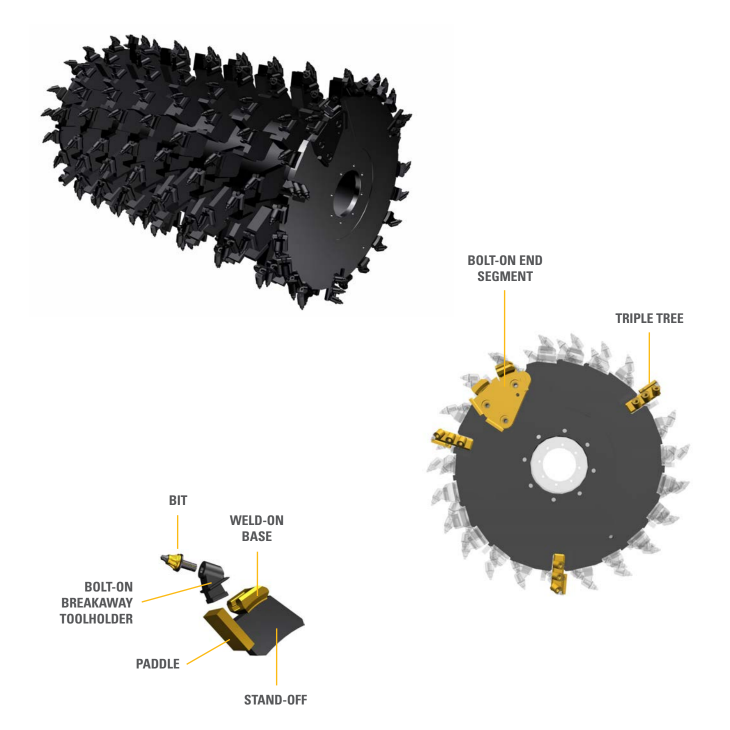
System K (Wedges)

System K (Paddles)

 \checkmark

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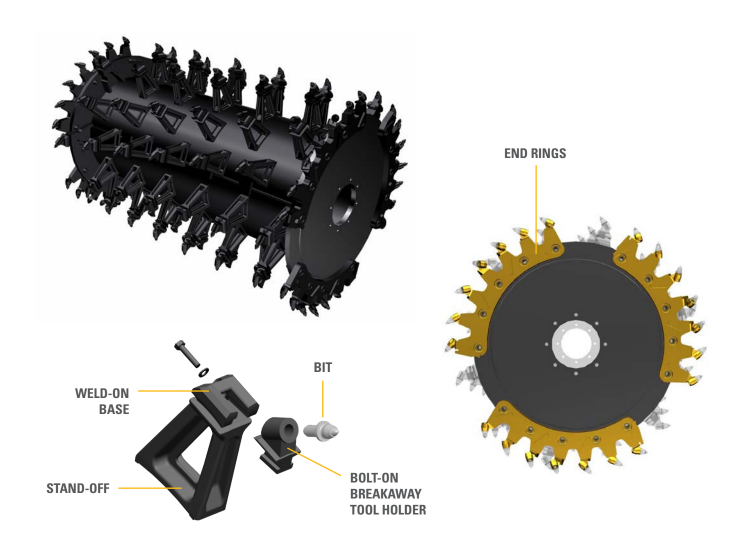




| UNIVERSAL ROTOR | | | | | |
|----------------------|-----------------------------|------------------|-------------|----------|--|
| MACHINE MODEL | DESCRIPTION | DETAIL | PART NUMBER | QUANTITY | |
| | Universal 16 Rotor | | 287-1724 | 1 | |
| | Universal 18 Rotor* | | 229-3180 | 1 | |
| | Toolholder | 20 mm Shank Size | 151-9941 | 182 | |
| | | 22 mm Shank Size | 272-6089 | 182 | |
| | Triple Tree – Universal 16 | Right | 287-5853 | 3 | |
| | | Left | 287-5852 | 3 | |
| | Triple Tree – Universal 18 | Right | 205-6561 | 3 | |
| | | Left | 205-6562 | 3 | |
| | Paddles | | 183-4364 | 146 | |
| | Weld-On Base Block | | 169-1412 | 182 | |
| RM400, | Wold On Ober d Off Assembly | | 183-4356 | 115 | |
| RM500 ⁺ , | | Universal 16 | 211-1977 | 9 | |
| RM500B | Weld-On Stand-Off Assembly | | 211-1978 | 9 | |
| | | | 211-1979 | 10 | |
| | | | 229-3188 | 127 | |
| | Weld-On Stand-Off Assembly | Universal 18 — | 229-3189 | 3 | |
| | Weld-Off Stand-Off Assembly | Universal to | 229-3190 | 4 | |
| | | _ | 229-3191 | 4 | |
| | | | 183-4366 | 10 | |
| | End Ring Wedge for Blocks | _ | 183-4367 | 10 | |
| | | | 183-4368 | 6 | |
| | Polt on End Sogment | Right | 205-6555 | 1 | |
| | Bolt-on End Segment | Left | 205-6556 | 1 | |

* Not available in all regions. Please consult your local Cat dealer for availability.

† Build Number: 02A. To identify the build number on your machine, refer to page 6 of this document.

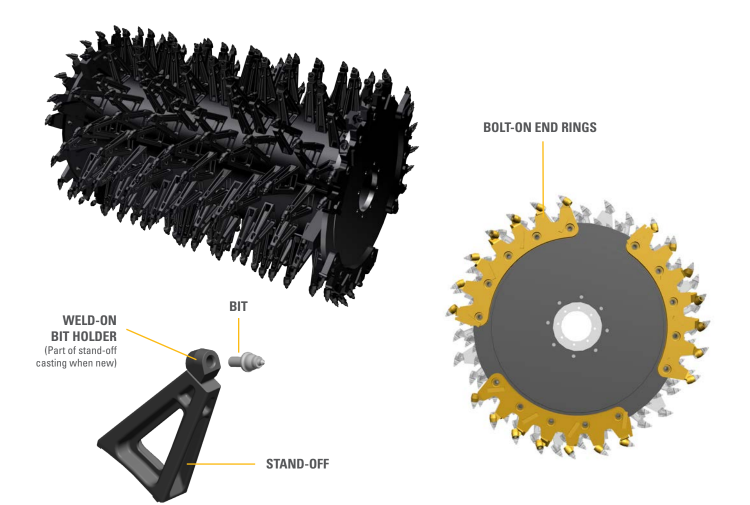


| COMBINATION ROTOR | | | | | | |
|--------------------------------|----------------------------|------------------|-------------|----------------|--|--|
| MACHINE MODEL | DESCRIPTION | DETAIL | PART NUMBER | QUANTITY | | |
| | Combination Rotor | | 272-6090 | 1 | | |
| | Toolholder | 20 mm Shank Size | 151-9941 | 72 | | |
| | | 22 mm Shank Size | 272-6089 | 72 | | |
| RM400, | Weld-On Base Block | | 169-1412 | 72 | | |
| RM500 ⁺ , RM500B | Weld-On Stand-Off Assembly | | 272-6101 | 68 | | |
| | Bolt-On End Ring | Right | 272-6096 | 3 | | |
| | | Left | 272-9095 | 3 | | |
| | End Ring Toolholder | | 274-8559 | 7 per End Ring | | |

† Build Number: 02A. To identify the build number on your machine, refer to page 6 of this document.

ROTORS



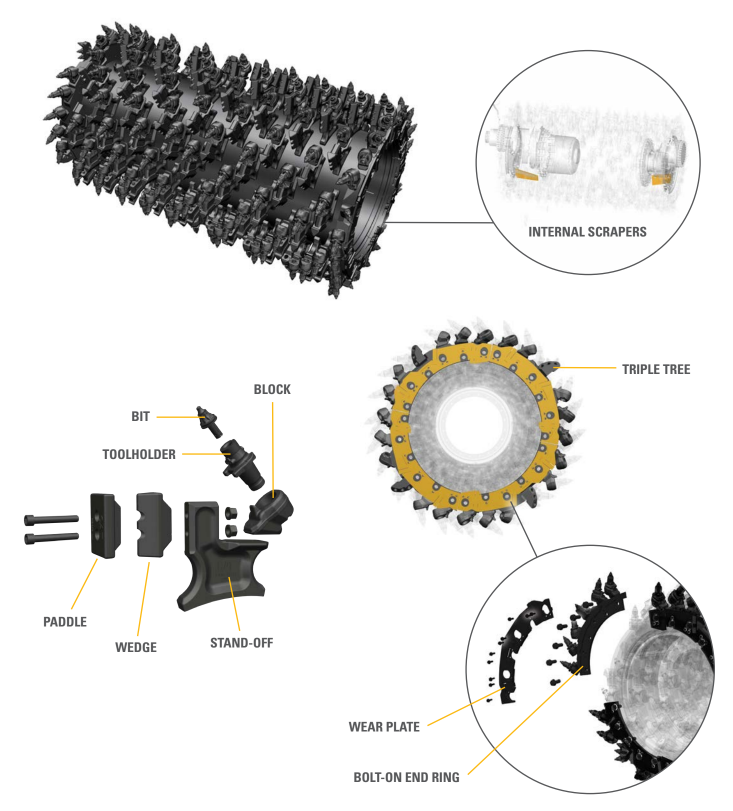


| SOIL ROTOR | | | | | | |
|--------------------------------|---------------------------|--------|-------------|----------------|--|--|
| MACHINE MODEL | DESCRIPTION | DETAIL | PART NUMBER | QUANTITY | | |
| | Soil Rotor | | 250-3960 | 1 | | |
| | Toolholder | | 241-5859 | 238 | | |
| | Stand-Off with Toolholder | | 272-2446 | 180 | | |
| RM500 [†] , RM500B | Bolt-On End Ring | Right | 241-5876 | 3 | | |
| | | Left | 241-5875 | 3 | | |
| | Stand-Off Assembly | | 241-5857 | 6 | | |
| | End Ring Toolholder | | 241-5859 | 7 per End Ring | | |

† Build Number: 02A. To identify the build number on your machine, refer to page 6 of this document.

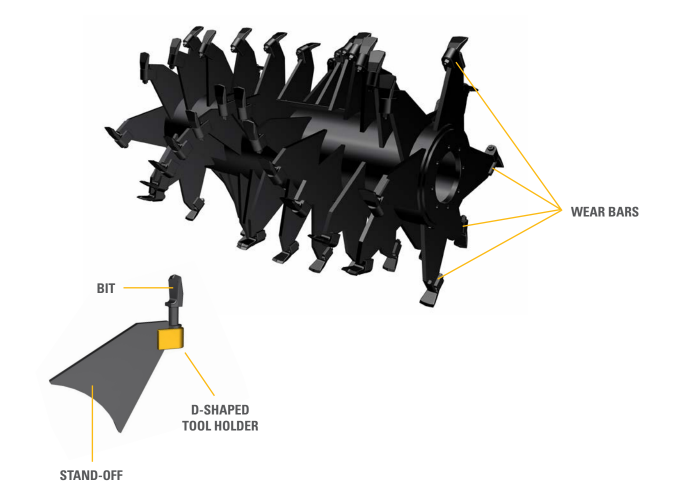


SYSTEM K ROTOR



| SYSTEM K ROTOR | | | | | |
|------------------|-------------------------------|----------|------------|--|---------|
| MACHINE MODEL | DESCRIPTION | DETAIL | SHANK SIZE | PART NUMBER | QUANTIT |
| | | De delle | 20 mm | 608-7450 | - 1 |
| | | Paddle | 22 mm | 608-7453 | |
| | System K Rotor | | 20 mm | 608-7452 | 1 |
| | | Wedge | 22 mm | 608-7455 | - 1 |
| | Teelledene | | 20 mm | 583-6054 | 104 |
| | Toolholders | | 22 mm | 519-7374 | 184 |
| | Paddles | | | 552-3519 | 144 |
| | Wedges | | | 552-3520 | 144 |
| | Nuts | | | 8T-4132 | 288 |
| | Bolts | | | 637-8540 | 288 |
| | Washers | | | 9X-8257 | 288 |
| | Blocks | | | 496-3468 | 184 |
| | Stand-Off with Block Assembly | | | 588-2571 | 144 |
| RM600, RM800 | | Right | 20 mm | 623-6806 | 4 |
| 1111000, 1111000 | | | 22 mm | 624-1610 | 4 |
| | Triple Trees | 1.6 | 20 mm | 623-6807 | 4 |
| | | Left | 22 mm | 624-1611 | 4 |
| | | Diaht | 20 mm | 624-7676, 624-7677 624-7678, 624-7679 | 1 each |
| | | Right | 22 mm | 624-1598, 624-1599 624-1601, 624-1602 | 1 each |
| | Bolt-On End Rings | | 20 mm | 624-7672, 624-7673 624-7674, 624-7675 | 1 each |
| | | Left | 22 mm | 624-1603, 624-1605 624-1607, 624-1609 | 1 each |
| | | Right | | 623-7937, 623-7939 | 2 each |
| | End Ring Wear Plates | Left | | 623-7940, 623-7941 | 2 each |
| | | Right | | 619-9968 | 1 |
| | Internal Scrapers | Left | | 619-9966 | 1 |





| SPADE ROTOR | | | | | | |
|---------------|-----------------------|-------------|----------|--|--|--|
| MACHINE MODEL | DESCRIPTION | PART NUMBER | QUANTITY | | | |
| | Spade Rotor | 129-9365 | 1 | | | |
| | Toolholder – D-Shaped | 107-3343 | 58 | | | |
| RM400 | Spade Bit | 077-4018 | 58 | | | |
| | Weld-On Stand-Off | 129-9364 | 58 | | | |
| | Wear Bar | 129-8197 | 8 | | | |

Not available in all regions. Please consult your local Cat dealer for availability.

BITS

Choosing the right cutting bit for your application can optimize the efficiency of the machine, resulting in more production with ideal material sizing and mixing quality. These charts identify which cutting bits are recommended for common applications. Bit holders can be retrofitted to allow for the use of the larger or smaller shank size.

| | CUTTER BITS FO | OR COMMON AF | PLICATIONS | |
|--|--------------------------|--------------|--|----------------------|
| | DESCRIPTION | SHANK SIZE | ROTOR | PART NUMBER |
| | Heavy Duty | | Universal, Soil, | Piece: 561-8135 |
| | (Higher Carbide Content) | 20 mm | Combination, System K | Pallet:* 626-4496 |
| | Higher Impact | 20 mm | Universal, Soil, Combination, System K | Piece: 564-1260 |
| | (Valve Seat Tip) | | | Pallet:* 626-4494 |
| | | 20 mm | Universal, Soil, Combination, System K | Piece: 578-4416 |
| | Light Duty | 20 11111 | | Pallet:* 626-4495 |
| | Higher Impact | 22 mm | Universal, Combination, System K | Piece: 533-5760 |

* Available in North America

| CUTTER BITS WITH PULLER GROOVE | | | | | | |
|--------------------------------|-------------|--|--|----------------------|--|--|
| | DESCRIPTION | SHANK SIZE | ROTOR | PART NUMBER | | |
| | Light Duty | Universal, Soil, Light Duty 20mm Combination, System K | Piece: 560-2306 | | | |
| | Light Duty | | | Pallet:* 626-4493 | | |
| | High Impact | 20 mm | Universal, Combination, System K | Piece: 561-8132 | | |



SERVICE TOOLS



HAND TOOL TO REMOVE BITS THROUGH SLOT IN TOOLHOLDER





TOOLHOLDER INSTALLATION PRESS KIT **TOOLHOLDER REMOVAL**



DAMAGED TOOLHOLDER EXTRACTOR



BIT REMOVAL PUNCH HAND TOOL

| | SERVICE TOOLS | |
|------------------------------|--|-------------|
| ROTOR | DESCRIPTION | PART NUMBER |
| | Hand tool to remove bits through slot in tool holder | 543-5470 |
| | Pnuematic punch (57 degrees) to remove bits through slot in toolholder | 609-2601 |
| | Pnuematic punch (15 degrees) to remove bits through slot in toolholder | 545-9105 |
| System K | Toolholder Installation Press Kit | 591-1346 |
| - , | Toolholder Removal | 592-3967 |
| | Damaged Toolholder Extractor | 577-4176 |
| | | 639-7074 |
| | Standoff Repair Tools | 639-7075 |
| | Bit Removal Punch Hand Tool | 104-8591 |
| | Pnuematic punch (straight) to remove bits through back of base block | 226-0124 |
| All | Pnuematic cup tool to install bits | 625-9698 |
| | Pnuematic flat chisel to remove bits under washer | 539-6298 |
| | Hand tool to remove bits by prying under washer | 539-6298 |
| Universal, Soil, Combination | 15 degree punch - Pneumatic | 226-0102 |

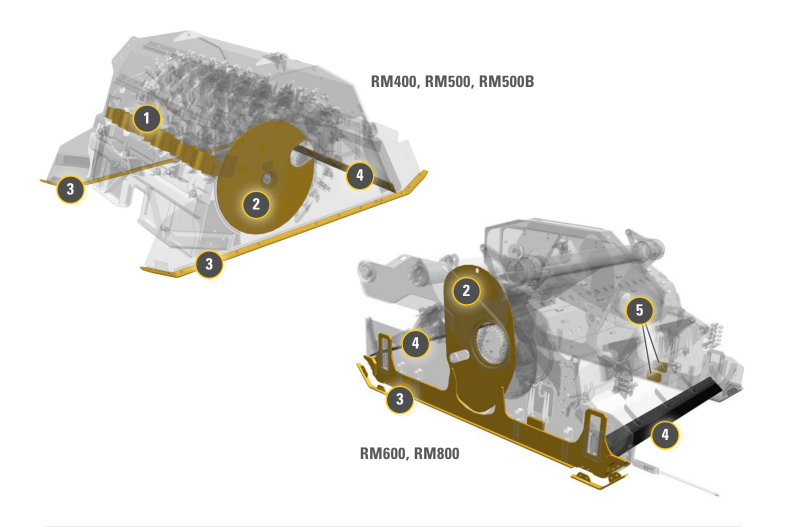


CUTTING CHAMBER

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EASY TO SERVICE

Cat reclaimer cutting chambers are designed with service in mind. Equipped with convenient bolt-on repair parts to maintain the cutting chamber throughout the life of the machine. Easily replace the levelers, as needed, to maintain gradation control and spread of material. Inspect and replace the breaker bars and strike off plates to protect the inside of the cutting chamber and assist with breaking up material.





1. BREAKER BAR The breaker bar mounts inside the mixing chamber and enhances rotor's ability to pulverize large chunks of asphalt. RM400, RM500 and RM500B only.



2. CHAMBER DEBRIS PLATE Installed on each side of the rotor to provide protection and guide the depth adjustment of the rotor while keeping material inside the chamber.



3. CHAMBER WEAR SKIS Bolt-on skis protect the sides of the cutting chamber to prevent permanent abrasion to bottom of mixing chamber.



RM400, RM500, RM500B (REAR DOOR ONLY)



RM600, RM800

4. CHAMBER DOOR MATERIAL LEVELER

Bolt-on levelers for the front and rear doors that help with gradation control and distribution of material coming out of the chamber.



| CUTTING CHAMBER | | | | |
|------------------------------------|------------------------------------|-------------|----------|--|
| DESCRIPTION | MACHINE MODEL | PART NUMBER | QUANTITY | |
| Chamber Wear Skis – Front and Rear | RM400, RM500 ⁺ , RM500B | 394-5142 | 4 | |
| | RM600, RM800 | 551-2433 | 4 | |
| Chamber Wear Skis – Center | RM400, RM500 [†] , RM500B | 394-5144 | 2 | |
| | RM600, RM800 | 588-3630 | 2 | |
| Chamber Door Material Leveler | RM400, RM500 [†] , RM500B | 077-7730 | 1 | |
| | RM600, RM800 | 600-9430 | 2 | |
| Material Leveler Retaining Plates | RM600, RM800 | 518-9219 | 8 | |
| Chamber Debris (Kidney) Plates | RM400, RM500 ⁺ , RM500B | 377-3136 | 2 | |
| | RM600, RM800 | 594-9447 | 2 | |
| Mixing Chamber Wear Plates | RM600, RM800 | 518-9149 | 4 | |
| Breaker Bars | RM400, RM500 [†] , RM500B | 193-1039 | 3 | |

† Build Number: 02A. To identify the build number on your machine, refer to page 6 of this document.



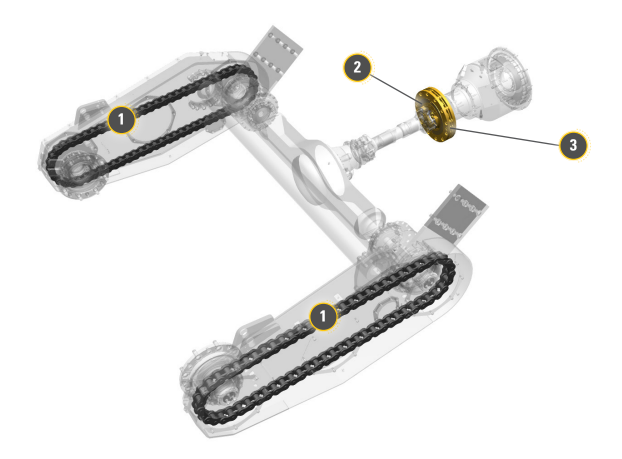
ROTOR DRIVE SYSTEM

BUILT-IN DURABILITY

On the RM600 and RM800, periodically inspect the rotor drive system including the rotor drive belt, pulley system, and sheaves to avoid rotor slippage and ensure efficient rotor operation. Rips, tears, or excessive stretch in the rotor drive belt indicates belt replacement is necessary. Inspect the V-grooves in the sheaves to ensure they are properly engaging with the grooves of the rotor drive belt.



RM400, RM500, RM500B





1. ROTOR DRIVE CHAIN Strong and reliable drive chain designed to transfer power to the rotor.



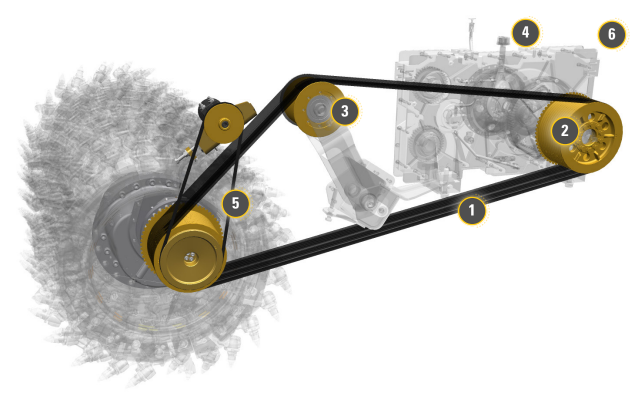
2. SHEAR DISK Protects the rotor drive system by decoupling the rotor drive transmission from the rotor.



3. TORQUE LIMITER The torque limiter minimizes the amount of torque that can be transferred from the engine to the rotor drive system. This allows the mechanism to limit potential damage when the rotor strikes an immovable object like a manhole cover.



RM600, RM800





1. ROTOR DRIVE BELT V-belt designed to ensure consistent tension when engaging the rotor and prevent slippage.



2. SHEAVE Interfaces with v-grooves in rotor drive belt to transfer torque and speed from engine to rotor.



3. TENSIONER IDLER Idler on the tensioner arm for the rotor drive belt.



4. PUMP DRIVE BREATHER Filter for the pump drive that ensures air that enters the pump is clean and dry.



5. ROTOR TURNING DEVICE BELT Belt designed to ensure efficient operation of the rotor turning device during rotor service.



6. ROTOR DRIVE PLANETARY OIL FILTER Oil filter for the rotor drive planetary.



ROTOR TURNING DEVICE PENDANT Controller for the rotor turning device. Rotates the rotor forward or backward.

| ROTOR DRIVE SYSTEM COMPONENTS | | | |
|-------------------------------|---------------------------------------|-------------|----------|
| MACHINE MODEL | DESCRIPTION | PART NUMBER | QUANTITY |
| | Rotor Drive Chain | 528-4977 | 2 |
| | Shear Disk | 530-1359 | 1 |
| RM400 | Bolts for Shear Disk | 7X-0278 | 1 |
| | Nuts for Shear Disk | 3E-9860 | 1 |
| | Torque Limiter | 532-7134 | 1 |
| | Rotor Drive Chain | 356-1944 | 2 |
| RM500 [†] , RM500B | Shear Disk | 151-7256 | 1 |
| | Bolts for Shear Disk | 7X-0319 | 1 |
| | Nuts for Shear Disk | 9M-5048 | 1 |
| | Torque Limiter | 153-1356 | 1 |
| | Rotor Drive Belt | 507-8375 | 1 |
| | Sheave (RM600) | 519-4482 | 2 |
| RM600, RM800 | Sheave – Upper (RM800) | 507-8385 | 1 |
| | Sheave – Lower (RM800) | 507-8386 | 1 |
| | Tensioner Idler | 580-8336 | 1 |
| | Rotor Turning Device Belt | 7W-8132 | 1 |
| | Rotor Turning Device Pendant | 574-8985 | 1 |
| | Pump Drive Breather | 258-2829 | 1 |
| | Rotor Gearbox Breather | 535-8636 | 1 |
| | Rotor Drive Planetary Screen | 271-3431 | 1 |
| | Rotor Drive Planetary Magnetic Filter | 279-2467 | 1 |
| | Rotor Drive Planetary O-Ring | 2H-6338 | 1 |
| | Rotor Drive Planetary Oil Filter | 579-0251 | 1 |

† Build Number: 02A. To identify the build number on your machine, refer to page 6 of this document.

SPRAY SYSTEMS

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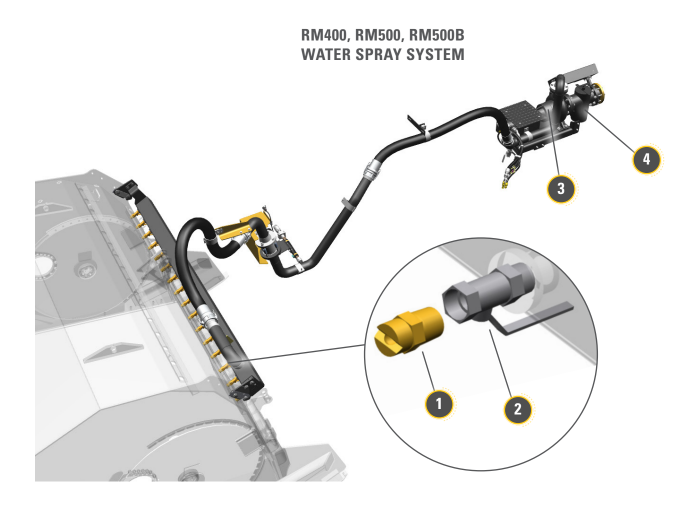
SHALLSHARASHIT COMPANY

SPRAY SYSTEMS

MEET SPECIFICATIONS WITH PRECISION

The spray systems cool rotor components to prolong their wear life and assist in material mixing in certain applications. To keep the system clean, replace the filters according to the recommended service intervals. Frequently clean the spray bars and nozzles to ensure proper operation and periodically inspect them for damage and clogs.







1. SPRAY NOZZLES Designed for an effective and efficient water spray pattern.

2. VALVE Turns each spray nozzle on or off to regulate the water spray.



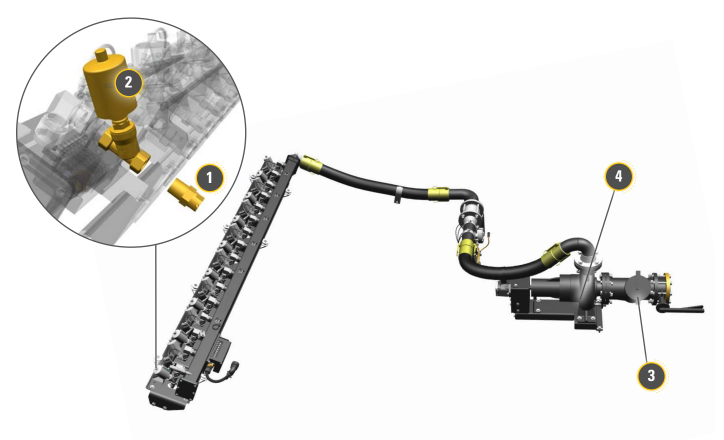
3. WATER SPRAY PUMP Efficiently transfers water from the tank to the spray nozzles.



4. STRAINER BASKET AND O-RING Filter to keep sediment out of the water system.



RM600, RM800 WATER SPRAY SYSTEM

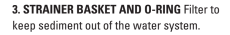




1. SPRAY NOZZLES Designed for an effective and efficient water spray pattern.

2. ACTUATORS Pneumatic actuator opens or closes the water spray valve on each nozzle.







4. WATER SPRAY PUMP Efficiently transfers water from the tank to the spray nozzles.







1. EMULSION PUMP Efficiently transfers bitumen emulsion from the truck to the spray nozzles.



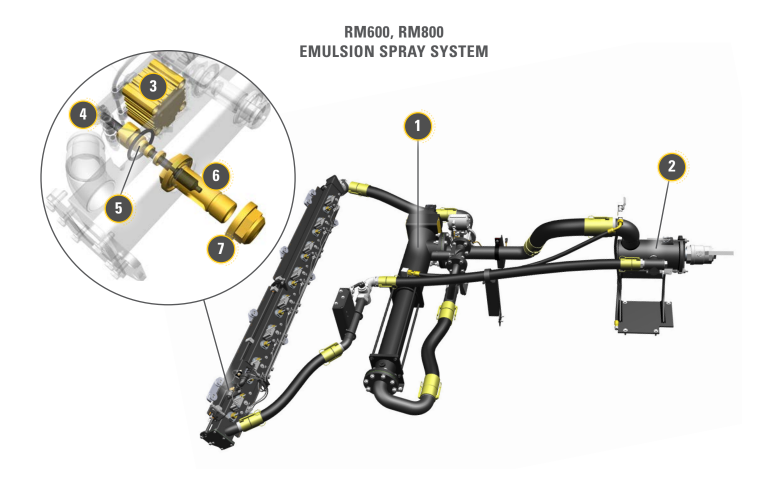
2. STRAINER BASKET AND O-RING Filter to keep sediment out of the emulsion system.



3. VALVE Turns each spray nozzle on or off to regulate the emulsion spray.

4. NOZZLE Designed for an effective and efficient emulsion spray pattern.







1. EMULSION PUMP Efficiently transfers bitumen emulsion or water from the truck to the spray nozzles.



2. STRAINER BASKET AND O-RING Filter to keep sediment out of the emulsion system.

3. ACTUATOR Pneumatic actuator opens or closes the emulsion spray valve on each nozzle.



4. PIN Pin in the emulsion spray nozzle assembly.

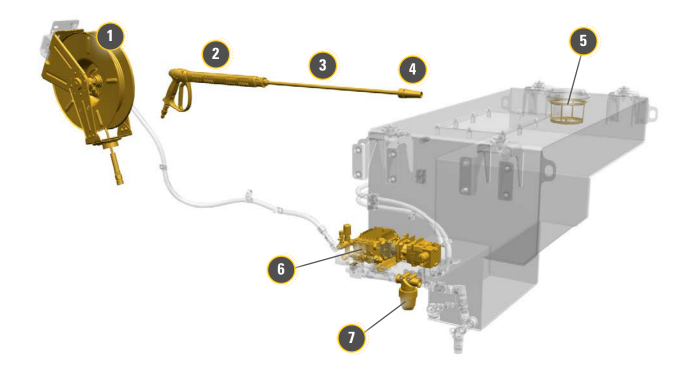
5. BRASS GLAND Seals the housing to the spray nozzle assembly.

6. HOUSING Housing for the emulsion spray nozzle assembly.

7. NOZZLE Designed for an effective and efficient emulsion spray pattern.



RM600, RM800 WASHDOWN SPRAY SYSTEM





1. HOSE REEL Retractable reel and hose storage.



2. SPRAY GUN Handle and controls for the spray wand.

3. SPRAY LANCE Screws into the spray gun and accepts various spray nozzles.

4. SPRAY NOZZLE Provides effective spray pattern.







6. WATER PUMP Efficiently transfers water from the tank to the spray gun.



7. WATER FILTER Filter to keep sediment out of the water spray system.

| SUBSYSTEM | MACHINE MODEL | DESCRIPTION | PART NUMBER | QUANTITY | GROUP PART NUMBER (INCLUDES HARDWARE) | |
|--|-----------------------------|---|----------------|----------|--|--|
| | | Nozzle – High Flow (624-1892 lpm / 165-500 gpm) | 191-4837 | 16 | - - - 530-1341 - | |
| | | Nozzle – Medium Flow (284-776 lpm / 75-205 gpm) | 352-7009 | 16 | | |
| | | Nozzle – Low Flow (113-530 lpm / 30-140 gpm) | 434-7177 | 16 | | |
| | DN400* | Ball Valve | 191-4838 | 16 | | |
| | RM400* | Breather | 559-2269 | 1 | | |
| | | Strainer Basket | 569-6887 | 1 | | |
| | | Strainer Basket O-Ring | 3F-5792 | 1 | | |
| | | Water Pump | 559-6381 | 1 | - | |
| | | Nozzle – High Flow (624-1892 lpm /165-500 gpm) | 191-4837 | 16 | - - - 379-8944 - | |
| | | Nozzle – Medium Flow (284-776 lpm / 75-205 gpm) | 352-7009 | 16 | | |
| | | Nozzle – Low Flow (113-530 lpm / 30-140 gpm) | 434-7177 | 16 | | |
| Water Spray System | DMEDOL DMEDOD | Ball Valve | 191-4838 | 16 | | |
| oystem | RM500 ⁺ , RM500B | Breather | 113-9263 | 1 | | |
| | | Strainer Basket | 569-6887 | 1 | | |
| | _ | Strainer Basket O-Ring | 095-1720 | 1 | | |
| | | Water Pump | 423-8727 | 1 | | |
| | | Nozzle – High Flow (624-1892 lpm / 165-500 gpm) | 191-4837 | 16 | | |
| | | Nozzle – Medium Flow (282-776 lpm/ 75-205 gpm) | 325-7009 | 16 | 479-0327 | |
| | | Nozzle – Low Flow (113-530 lpm / 30-140 gpm) | 434-7177 | 16 | | |
| | RM600, RM800 | Actuator | 558-6439 | 16 | | |
| | | Strainer Basket | 569-6887 | 1 | | |
| | | Strainer Basket O-Ring | 3F-5792 | 1 | | |
| | | Water Pump | 559-6381 | 1 | | |
| Ultra Low Flow Water Spray RM50 System | - | Nozzle (284-776 lpm / 75 -205 gpm) | 325-7009 | 16 | - | |
| | | Ball Valve | 191-4838 | 16 | | |
| | DMEONT DMEOND | Breather | 113-9263 | 1 | | |
| | RM500 ⁺ , RM500B | Strainer Basket | 495-7557 | 1 | — 462-9779 — | |
| | | Strainer Basket O-Ring | 095-1720 | 1 | | |
| | | Water Pump | 423-8727 | 1 | _ | |

* If adding a spray system to the RM400, a second touch screen display is required. Please consult your Cat dealer if adding this option.

† Build Number: 02A. To identify the build number on your machine, refer to page 6 of this document.

Continued

| | SPRAY SYSTEMS | | | | |
|--------------------------|-----------------------------|------------------------|----------------|----------|--|
| SUBSYSTEM | MACHINE MODEL | DESCRIPTION | PART NUMBER | QUANTITY | GROUP PART NUMBER (Includes hardware |
| | | Nozzle – High Flow | 114-1198 | 16 | |
| | | Nozzle – Medium Flow | 115-7575 | 16 | |
| | | Nozzle – Low Flow | 115-7573 | 16 | DN400, E10, 642E |
| | RM400*, | Breather – RM400 | 559-2269 | 1 | RM400: 519-6425 |
| | RM500 ⁺ , RM500B | Valve | 114-1190 | 16 | RM500 ¹ , RM500B: 379-9700 |
| | | Strainer Basket | 173-3701 | 1 | |
| | | Strainer Basket O-Ring | 9M-5024 | 1 | |
| | | Emulsion Pump | 251-6421 | 1 | |
| | RM600, RM800 | Housing | 524-2540 | 16 | 602-3019 |
| Emulsion Spray System | | Brass Gland | 517-4593 | 16 | |
| System | | Pin | 517-4594 | 16 | |
| | | Nozzle | 517-4595 | 16 | |
| | | Housing Seal | 517-7153 | 32 | |
| | | Brass Gland Seal | 517-7152 | 16 | |
| | | O-Ring | 9S-8307 | 32 | |
| | | Pneumatic Actuator | 498-7930 | 8 | |
| | | Strainer Basket | 173-3701 | 1 | |
| | | Strainer Basket O-Ring | 2D-1691 | 1 | |
| | | Emulsion Pump | 587-2854 | 1 | |
| | RM600, RM800 | Hose Reel | 388-3713 | 1 | 479-0296 |
| Washdown Spray System | | Spray Gun | 398-6440 | 1 | |
| | | Spray Lance | 488-1394 | 1 | |
| | | Spray Nozzle | 488-1395 | 1 | |
| | | Water Tank Strainer | 508-2086 | 1 | |
| | | Water Pump | 538-1148 | 1 | |
| | | Water Filter | 161-8211 | 1 | |

* If adding a spray system to the RM400, a second touch screen display is required. Please consult your Cat dealer if adding this option.

† Build Number: 02A. To identify the build number on your machine, refer to page 6 of this document.

DMEONR



UPGRADES AND OPTIONS

TO INCREASE VISIBILITY AND CAPABILITY

Upgrade your Cat reclaimer with options to enhance visibility and capability. Cameras enhance visibility from multiple angles of the machine. Various lighting options provide better illumination around the machine for the job crew during operation. Machine-specific additions allow you to tailor your machine to specific operating conditions.



1. WORK LIGHTING

Various lighting options available to illuminate the machine during operation and maintenance.

2. ROADING LIGHTS

Enable on-highway transportation. Includes turn signals and front-facing LED lamps.



MIRRORS

Attached at various locations around the machine for proper visibility.



CAMERAS

Improve visibility around the machine and to the cutting chamber. Options and locations vary by machine model.



PUSH BAR

Provides a firm connection to water or emulsion truck.



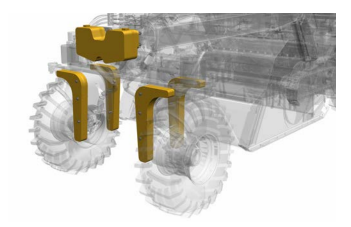
TOOLBOX

Additional toolbox available for the RM400 mounted above the rotor chamber for extra lockable storage.



BOLT-ON COUNTERWEIGHT

Bolt-on 1600 kg (3,500 lb) counterweight kit for the RM500 and RM500B enhances machine performance in tough reclamation applications. Recommended for asphalt cuts 25 cm (10 in) deep or greater.



| LIGHTING | | | | | | |
|----------------|--|----------------------------|----------------|----------|---|--|
| DESCRIPTION | MACHINE MODEL | DETAIL | PART NUMBER | QUANTITY | GROUP PART NUMBER (INCLUDES HARDWARE) | |
| | RM400 - | Halogen Flood Lamp | 325-4471 | 10 | 539-3865 | |
| | 1111400 | LED Flood Lamp | 589-0452 | 10 | 539-3870 | |
| | RM500 ⁺ , RM500B | Halogen Flood Lamp | 219-6485 | 8 | 381-6310 | |
| Work Lights | | LED Flood Lamp | 589-0452 | 6 | | |
| | | LED Rotor Strobe Light | 587-8287 | 2 | 479-0294 | |
| | RM600, RM800 - | LED Pole Mount Lamp | 594-5646 | 1 | 479-0294 | |
| | | LED Lamp – Rotor Chamber | 589-0458 | 2 | | |
| | RM400, RM600, RM800 | Side Turn Signal Lamp | 334-5410 | 2 | RM400: | |
| | | Rear Turn Signal Lamp | 428-6700 | 2 | 539-3860 | |
| | | LED Lamp – Right | 525-5297 | 1 | RM600, RM800: | |
| | | LED Lamp – Left | 525-5298 | 1 | 479-0332 | |
| Roading Lights | | Halogen Lamp – Front Right | 344-4455 | 1 | | |
| | | Halogen Lamp – Front Left | 344-3456 | 1 | 000.0504 | |
| | | Halogen Lamp – Side | 334-5410 | 2 | 382-9531 | |
| | | Rear Turn Signal Lamp | 392-4634 | 2 | | |
| Hazard Light | RM400, RM500 [†] , RM500B, RM600, RM800 | Lamp | 371-2241 | 1 | 479-0333 | |
| Flood Lamp | RM400, RM500 [†] , RM500B, RM600, RM800 | Flood Lamp | 594-8848 | 1 | 594-8849 | |

| MIRRORS | | | | | |
|------------------------------------|---------------------------------|-------------|--|--|--|
| MACHINE MODEL | DESCRIPTION | PART NUMBER | | | |
| RM400, RM500 ⁺ , RM500B | Front and Rear Mirror | 220-4050 | | | |
| RM600, RM800 | Top Operator Platform Mirror | 526-5057 | | | |
| | Bottom Operator Platform Mirror | 214-0647 | | | |

| DESCRIPTION | MACHINE MODEL | PART NUMBER |
|-------------------|-----------------------------|--------------------------------------|
| | RM400 | 589-6107* |
| Push Bar | RM500 [†] , RM500B | 446-2633* |
| | RM600, RM800 | 515-0525* |
| Toolbox | RM400 | Single: 603-8571* Dual: 603-8573* |
| Counterweight Kit | RM500 [†] , RM500B | 287-3675* |
| Rear Leg Supports | RM600, RM800 | 612-5193 |

* Available for order through your Cat Dealer only.

† Build Number: 02A. To identify the build number on your machine, refer to page 6 of this document.

| CAMERAS | | | | | | |
|-----------------------------|-------------------------------------|--|----------------|----------|---|--|
| MACHINE MODEL | DESCRIPTION | DETAIL | PART NUMBER | QUANTITY | GROUP PART NUMBER (INCLUDES HARDWARE) | |
| | | Camera | 488-9162 | 2 | | |
| | Front and Rear Cameras | Plate Mount | 558-2968 | 1 | 533-4305 | |
| | | Bracket | 539-3864 | 1 | | |
| | | Camera | 488-9162 | 2 | | |
| | | Right Bracket Mount | 565-8596 | 1 | | |
| RM400 | Left and Right Side Cameras | Mount Assembly | 565-8595 | 2 | 543-4535 | |
| | ounierus | Plate Mount | 558-2968 | 2 | | |
| | | Left Bracket Mount | 565-8597 | 1 | | |
| | | Camera | 488-9161 | 2 | | |
| | Front and Rear Chamber Cameras* | Front Chamber Camera Mount | 533-4309 | 1 | 543-4530 | |
| | | Rear Chamber Camera Mount | 565-8732 | 1 | | |
| RM500 [†] , RM500B | Cameras** | Front, Rear and Rear Rotor Chamber Door | 347-1668 | 3 | 421-8953 | |
| | Left and Right Cameras | Camera | 488-9163 | 2 | | |
| | | Right Plate Mount | 556-2283 | 1 | | |
| | | Right Bracket Mount | 556-2281 | 1 | 479-0330 | |
| | | Left Plate Mount | 556-2282 | 1 | | |
| | | Left Bracket Mount | 556-2280 | 1 | | |
| | | Front and Rear Cameras | 488-9163 | 2 | | |
| RM600, RM800 | | Chamber Cameras | 488-9161 | 2 | | |
| 1111000, 1111000 | | Rear Camera Mount | 555-8400 | 1 | | |
| | | Camera Harness Mounting Plate | 558-2968 | 4 | | |
| | Front, Rear, and Chamber Cameras | Front Camera Mount | 556-2213 | 1 | 485-8942 | |
| | | Rear Chamber Camera Mount | 556-2286 | 1 | | |
| | | Front Chamber Camera Mount | 555-8418 | 1 | | |
| | | Front and Rear Chamber Camera Cover | 587-8953 | 2 | | |

* If adding front and rear chamber cameras to the RM400, a second touch screen display is required. Please consult your Cat dealer if adding this option.

** If adding cameras to the RM500 or RM500B, an in-cab display is required. Please consult your Cat dealer if adding this option.

† Build Number: 02A. To identify the build number on your machine, refer to page 6 of this document.



PREVENTATIVE MAINTENANCE

2

R-0750

Advanced High Efficiency

2

uel Filter

CATERPILLAR®

FOR PEAK PERFORMANCE

Regular preventative maintenance to the engine, hydraulics, fuel and rotor systems is key to keeping your equipment running during the milling season. *Please refer to your Operation and Maintenance Manual for recommended maintenance intervals and procedures.* The following tables include common filters and components needed to perform regular service on your equipment.



| PREVENTATIVE MAINTENANCE | | | | | | |
|--------------------------|-------------|---|-------------------------|----------------|----------|--|
| INTERVAL (HOURS) | SUBSYSTEM | DESCRIPTION | SERIAL NUMBER PREFIX | PART NUMBER | QUANTITY | |
| | Engino | Engine Oil Filter Element | AK3, R2J, R4H, Z4M | 500-0483 | 1 | |
| | Engine | Fuel / Water Separator Filter Element | | 436-7077 | 1 | |
| 500 | Fuel | Fuel Filter Element | AK3, R2J, R4H, Z4M | 500-0480 | 2 | |
| | Rotor Drive | Rotor Bearing Oil Tank Breather | AK3, R2J, R4H, Z4M | 183-3873 | 1 | |
| | NOLOF DIIVE | Rotor Drive Differential Breather | | 243-0165 | 1 | |
| | | Propel / Fan Charge Filter Element | | 389-1085 | 1 | |
| 1000 | Hydraulics | Spray System Charge Filter Element (<i>if equipped</i>) | AK3, R2J, R4H, Z4M | 389-1079 | | |
| | | Hydraulic Tank Breather | -, -, , | 207-5997 | 1 | |
| | | Return Hydraulic Oil Filter Element | | 086-3940 | 1 | |
| | Engine | Crankcase Breather Filter Element AK3, Z4M R2J, R4H | AK3, Z4M | 326-4689 | 1 | |
| 2000 | | | R2J, R4H | 582-6323 | 1 | |
| | Fuel | Fuel Tank Cap | AK3, R2J, R4H, Z4M | 350-7735 | 1 | |
| 3000 | Engine | Thermostat / Water Temperature Regulator | AK3, R2J, R4H, Z4M | 377-3016 | 1 | |
| | Safety | Seat Belt | AK3, R2J, R4H, Z4M | 542-6995 | 1 | |
| | | DEF Injector Assembly | | 485-9751 | 1 | |
| | | DEF Injector Gasket | | 418-2073 | 1 | |
| 5000 | DEF | DEF Filter Gasket | AK3, Z4M | 391-5262 | 1 | |
| 5000 | DEF | Standard Efficiency DEF Fuel Filter | AK3, 241VI | 378-3187 | 1 | |
| | | Standard Efficiency DEF Pump Filter | | 584-8137 | 1 | |
| | | DEF Manifold High Debris Filter Sock | | 584-8142 | 1 | |
| 6000 | Engine | Cat ELC [®] Coolant Extender | AK3, R2J, R4H, Z4M | 119-5152 | 2 | |
| 0000 | Ligine | Coolant Conditioner Test Kit | | 8T-5296 | 1 | |
| | DEF | DEF Manifold Filter Kit | | 506-5819 | 1 | |
| 10000 | | DEF Manifold Filter Assembly | AK3, Z4M | 506-5818 | 1 | |
| 10000 | | DEF Header Pickup Filter | | 591-2380 | 1 | |
| | | DEF Header Sock | | 591-2383 | 1 | |

RM500, RM500B PREVENTATIVE MAINTENANCE

| INTERVAL (HOURS) | SUBSYSTEM | DESCRIPTION | SERIAL NUMBER PREFIX | PART NUMBER | QUANTITY |
|---------------------|-------------|--|--------------------------------------|----------------|----------|
| | Air Filter | Cab Air Filter – Fresh Air | E5K, JSX, MB9, R5W, | 119-3355 | 1 |
| 250 | All Filler | Cab Air Filter – Recirculating | RMZ, S3A, TAS | 234-0138 | 1 |
| | Fasias | Advanced Efficiency Engine Oil Filter | E5K, JSX, MB9, R5W, | 1R-1808 | 1 |
| | Engine | Fuel / Water Separator Filter Element | RMZ, S3A, TAS | 326-1643 | 1 |
| | Fuel | Advanced Efficiency Fuel Filter | E5K, JSX, MB9, R5W, RMZ, S3A, TAS | 1R-0749 | 2 |
| 500 | Undrauliaa | Hydraulic Tank Breather | E5K, JSX, MB9, R5W, | 207-5997 | 1 |
| | Hydraulics | Rotor Bearing Oil Tank Breather | RMZ, S3A, TAS | 183-3873 | 1 |
| | Deter Drive | Rotor Drive Differential Breather | E5K, JSX, MB9, R5W, | 243-0165 | 1 |
| | Rotor Drive | Rotor Transmission Breather | RMZ, S3A, TAS | 4H-6112 | 1 |
| | Engine | Radiator Cap (shunt tank cap) | E5K, JSX, MB9, R5W, RMZ, S3A, TAS | 031-1119 | 1 |
| | | Propel / Fan Charge Filter Element | | 389-1085 | 1 |
| | | Return Hydraulic Oil Filter Element | E5K, JSX, MB9, R5W, RMZ, S3A, TAS | 054-1719 | 1 |
| 1000 | Hydraulics | Return Hydraulic Oil Filter Seal Kit | | 077-6325 | 1 |
| 1000 | | Spray System Charge Filter (if equipped) | | 1G-8878 | 1 |
| | | Hydraulic Tank Breather | | 207-5997 | 1 |
| | Rotor Drive | Rotor Transmission Oil Filter | E5K, JSX, MB9, R5W, RMZ, S3A, TAS | 108-1153 | 1 |
| 2000 | Fuel | Fuel Tank Cap | E5K, JSX, MB9, R5W, RMZ, S3A, TAS | 357-7399 | 1 |
| | Engine | Thermostat / Water Temperature Regulator | E5K, JSX, MB9, R5W, RMZ, S3A, TAS | 248-5513 | 2 |
| 2000 | | Thermostat / Water Temperature Regulator Cover Seal | | 341-1429 | 1 |
| 3000 | | Thermostat / Water Temperature Regulator Seal | | 3S-9643 | 2 |
| | Safety | Seat Belt | E5K, JSX, MB9, R5W, RMZ, S3A, TAS | 542-6995 | 1 |
| | DEF | Standard Efficiency DEF Fuel Filter | E5K, MB9, R5W, S3A | 378-3187 | 1 |
| 5000 | | DEF Injector Gasket | | 418-2073 | 1 |
| | | DEF Injector Assembly | | 485-9752 | 1 |
| | | Cat ELC Coolant Extender | E5K, JSX, MB9, R5W, | 119-5152 | 2 |
| 6000 | Engine | Coolant Conditioner Test Kit | RMZ, S3A, TAS | 8T-5296 | 1 |



RM600, RM800 PREVENTATIVE MAINTENANCE

| INTERVAL (HOURS) | SUBSYSTEM | DESCRIPTION | SERIAL NUMBER PREFIX | PART NUMBER | QUANTITY |
|---------------------|--------------|--|---|----------------|----------|
| | Engine | Advanced Efficiency Engine Oil Filter | AB9, BT8, GMP, KFS, NAF, RTJ, SP7, TPW | 1R-1808 | 1 |
| | | Fuel Filter Drain Kit | | 354-5833 | 2 |
| 500 | | Primary Fuel Filter Element | | 436-7077 | 1 |
| | Fuel | Fuel Filter Element | AB9, BT8, GMP, KFS, NAF, RTJ, SP7, TPW | 500-0480 | 1 |
| | | Fuel Filter Drain Kit | | 563-7916 | 2 |
| | | Fuel and Water Separator Drain Kit | | 563-7917 | 1 |
| | DEF | Fumes Disposal Filter Element | GMP, NAF, SP7, TPW | 342-1725 | 2 |
| | | Return Hydraulic Oil Filter Element | | 054-1719 | 1 |
| | Undrauliaa | Propel / Fan Charge Filter Element Seal | AB9, BT8, GMP, KFS, | 095-1671 | 1 |
| | Hydraulics | Hydraulic Tank Breather | NAF, RTJ, SP7, TPW | 207-5997 | 1 |
| 1000 | | Propel / Fan Charge Filter Element | | 389-1088 | 1 |
| | Rotor Drive | Rotor Final Drive Breather | AB9, BT8, GMP, KFS, NAF, RTJ, SP7, TPW | 535-8636 | 1 |
| | Spray System | Spray System Charge Filter (if equipped) | AB9, BT8, GMP, KFS, NAF, RTJ, SP7, TPW | 1G-8878 | 1 |
| 2000 | Fuel | Fuel Cap | AB9, BT8, GMP, KFS, NAF, RTJ, SP7, TPW | 350-7735 | 1 |
| | Engine | Thermostat / Water Temperature Regulator | AB9, BT8, GMP, KFS, NAF, RTJ, SP7, TPW | 247-7133 | 2 |
| 3000 | | Thermostat / Water Temperature Regulator Seal | | 341-1429 | 1 |
| | Safety | Seat Belt | AB9, BT8, GMP, KFS, NAF, RTJ, SP7, TPW | 542-6995 | 1 |
| | DEF | DEF Injector Gasket | GMP, NAF, SP7, TPW | 418-2073 | 1 |
| 5000 | | DEF Injector Assembly | | 485-9752 | 1 |
| | | Standard Efficiency DEF Fuel Filter | | 378-3187 | 1 |
| 0000 | Engine | Cat ELC Coolant Extender | AB9, BT8, GMP, KFS, NAF, RTJ, SP7, TPW | 119-5152 | 2 |
| 6000 | | Coolant Conditioner Test Kit | | 4C-9301 | 1 |
| | DEF | DEF Header Pickup Filter | GMP, NAF, SP7, TPW | 591-2380 | 1 |
| 10000 | | DEF Header Sock | | 591-2383 | 1 |



VISIONLINK® COMPLETE VISIBILITY TO MANAGE YOUR ENTIRE FLEET

PAT

Are you ready to take the guesswork out of fleet management? VisionLink® delivers easy-to-understand actionable insights to help you make informed decisions at every turn. Get the most out of your entire fleet—from one single, intuitive, and trusted application.



DESIGNED FOR FLEETS OF 1 TO 100+

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- + Manage mixed OEM fleets via one interface
- + Monitor owned, rented, or leased assets

UP-TO-DATE ASSET TRACKING

- + Track location, operating hours, fuel levels, health issues, and overall utilization
- View work tool attachment locations across multiple worksites and measure working hours to predict the need for tool maintenance

MAXIMIZE UPTIME

- + Monitor equipment health, fault codes, fluid analysis, and inspection due dates
- + Reduce unplanned downtime with critical alerts
- + Order parts and schedule service within the platform

OPTIMIZE UTILIZATION

- + Manage according to projects, groups, or geofences
- + Set utilization targets and monitor performance
- + Make informed, data-based decisions to reduce operating costs

Not all features are available for every model. Please consult your Cat dealer for subscription offerings.

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QEXQ3133-01 (11/2024) Replaces QEXQ3133

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