



## MOTOR GRADER RIG OUT CATALOG AFTERMARKET COMPONENTS AND COMMON MAINTENANCE PARTS

MODELS: 120, 12, 140, 150, 160, 14

SERIES: H / K / GC / M / M2 / M3 / -

LET'S DO THE WORK.™

CAT®

## AFTERMARKET COMPONENTS

<b>FEATURE UPDATES</b>	<b>3-9</b>
ADVANCED CONTROL JOYSTICKS	3
AUTO SHIFT	4
CAT GRADE SOLUTIONS	4
AUTO ARTICULATION	5
STABLE BLADE	5
BLADE CUSHION ACCUMULATOR	6
E-FENCE: BLADE AVOIDANCE	6
REVERSING FAN	7
POWERED CAB AIR SYSTEM	7
CAT PRODUCT LINK™	8
AUTO DIFFERENTIAL LOCK	8
TECHNOLOGY PERFORMANCE BUNDLE	8
DIGITAL BLADE SLOPE METER	9
CAT PRODUCTION MEASUREMENT SYSTEM	9
MACHINE SECURITY SYSTEM	9
REMOTE SERVICES	9
<b>ACCESSORIES</b>	<b>10-16</b>
FINISH GRADE READY KIT	11
AIR COMPRESSOR	11
CAB STORAGE KIT	11
HEATED FRONT / RIGHT HAND SIDE GLASS	12
MIRROR EXTENSIONS	12
CIRCLE SAVER	12
HIGH BACK SEAT	12
MOLDBOARD PIVOT PIN (LUBRICATED)	13
JUMP START CABLES	13
REAR VIEW CAMERA	14
ZERO CAMBER LEAN BAR	14
BEACON / BEACON GUARD	14
FAST FILL FUEL	14
FRONT AXLE STEERING CYLINDER GUARDS	15
STROKE LIMITING COLLAR	15
BLADE EXTENSIONS	15
SWING OUT WINDOWS	16
GROUND LEVEL FUELING	16
SEAT BELT INDICATOR	16
CAT DETECT WITH SMART CAMERA	17
CAT DETECT WITH SURROUND CAMERAS	17
<b>ATTACHMENTS</b>	<b>17-22</b>
STRAIGHT FRONT BLADE	18
HYDRAULIC ANGLE FRONT BLADE	18
MANUAL ANGLE FRONT BLADE	18
FENDERS	19
FRONT MOUNTED HYDRAULIC BROOM	19
PUSH BLOCK / COUNTERWEIGHT	20
FRONT LIFT GROUP	20
FRONT MOUNTED SCARIFIER	21
MID MOUNT SCARIFIER	21
REAR RIPPER / SCARIFIER	22
<b>SNOW SOLUTIONS</b>	<b>23-25</b>
COLD WEATHER PACKAGE	23
U/V ANGLE BLADE	23
V PLOWS	23
MASTLESS SNOW WING	24
MASTED SNOW WING	24
CURB STOP	24
TRIP EDGE	24
STRAIGHT FRONT BLADE	25
ANGLE FRONT BLADE	25
TRIP BLADE	25
SY-KLONE AIR CLEANER	25
<b>COMMON MAINTENANCE PARTS</b>	<b>26-53</b>
CUSTOMER VALUE AGREEMENT	27
PLANNED MAINTENANCE INTERVALS	28-31
WEAR PARTS STANDARD DRAWBAR	32
WEAR PARTS 4-SHOE DRAWBAR	33
WEAR PARTS 6-SHOE DRAWBAR	33
WEAR PARTS 14 MOTOR GRADER DRAWBAR	34
LED LIGHTS	35
GRADERBIT2™ SYSTEM	36-39
GROUND ENGAGING TOOLS – 12FT BLADES	40-41
GROUND ENGAGING TOOLS – 13FT BLADES	42
GROUND ENGAGING TOOLS – 14FT BLADES	43-44
LINKAGE PIN INFORMATION	45-53
<b>PART NUMBER INDEX</b>	<b>54-56</b>

A CLEAR LINE OF SIGHT DOWN THE ROAD OF INNOVATION

CAT® MOTOR GRADERS. NEW NAMES. SAME PERFORMANCE AND COMFORT.



**120 GC**

**120**

**120K  
120M  
120M2**

**140 GC**

**140**

**140K  
12M  
12M3**

**150**

**140M  
140M3  
160K  
160M  
160M3**

**160**

**14**

**14M3**

**16 GC**

**16**

**16M3**

**18**

**18M3**

**24**

**24M**



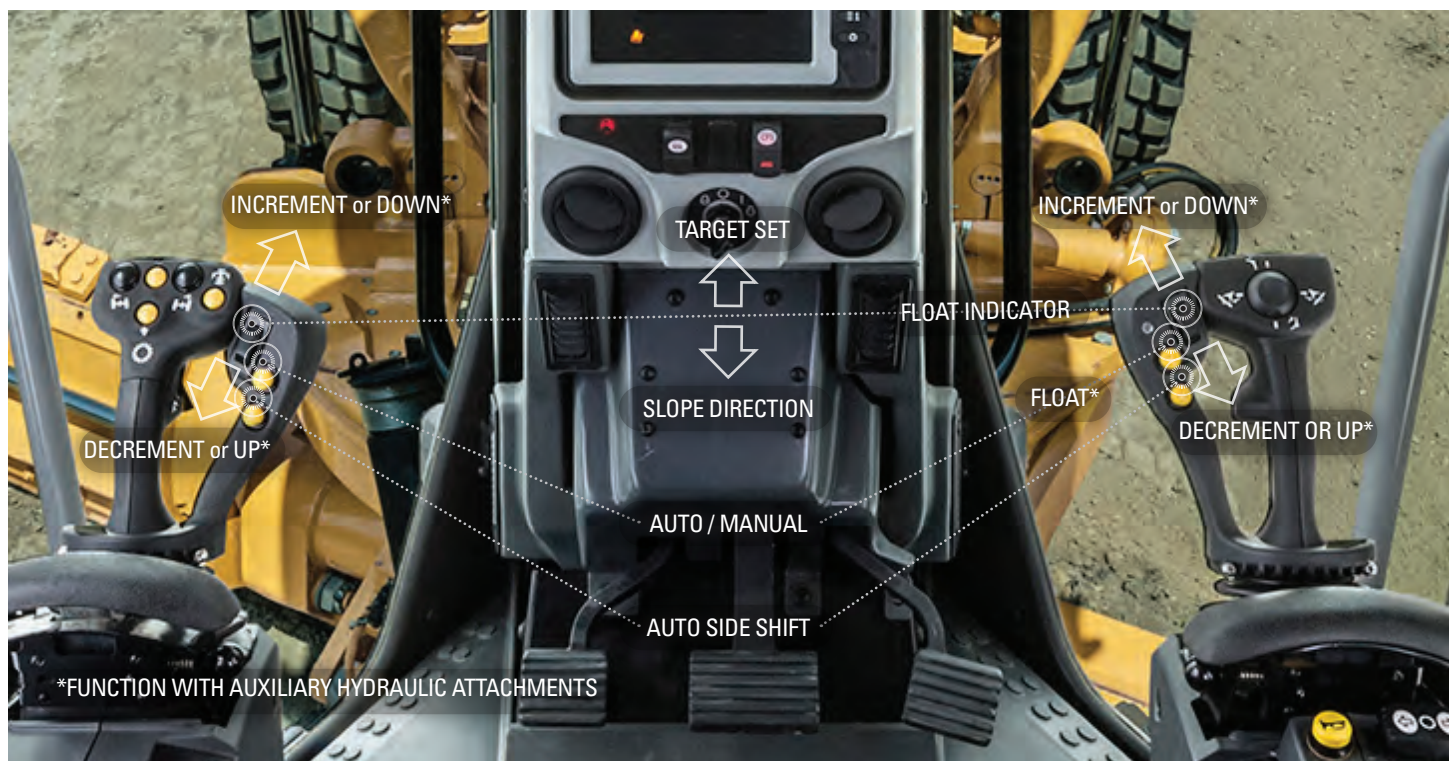
## FEATURE UPGRADES »

Start with the best in efficiency, effectiveness and power – and then make it even better with upgrades that enhance our most popular features. From the latest generation of advanced control joysticks to satellite linked telematics, these feature upgrades make the connection between operator and equipment more intuitive, responsive and flexible than ever.



### Advanced Control Joysticks

Meet the next generation of joysticks that enable operators to keep their hands on the controls at all points of operation. These joysticks add all-grade control functions and attachment controls to the existing joysticks and can be programmed to control any auxiliary attachments added to the machine.



\*FUNCTION WITH AUXILIARY HYDRAULIC ATTACHMENTS

## Auto Shift

Automatically shifts the transmission at optimal shift points without operator input.



## Cat® Grade Solutions

Cat® Grade systems are deeply integrated into each machine, so they are easy and intuitive to operate. These productive systems help bring inexperienced operators up to speed quickly, while enabling pro-level operators to perform better than ever.

- **Cat Grade Attachment Ready Option (ARO)**  
Ensures the machine is ready for 2D and 3D systems with wiring, sensor mounts and blade/moldboard mast brackets.
- **Cat Grade Cross Slope**  
Includes ARO and provides the sensors. The Cat Grade 2D control system brings the customer an increase in productivity by up to 40% while reducing their site costs dramatically. The revolutionary Caterpillar solution is factory integrated, sensor -independent and features a suite of products while includes cross slope, sonic, laser Global Positioning System (GPS), and Advanced Tracking Sensor (ATS) technology.
- **Cat Grade 3D**  
Built on top of Cat Grade ARO & Cross Slope, the Cat Grade with 3D is an integrated grade control system that enables operators to improve grading efficiency, accuracy, and productivity in both rough grading and finish grading applications. The integrated design positions low profile antennas on the cab, roof and front frame eliminating conventional blade-mounted masts and related cables.

## Auto Articulation

Auto articulation seamlessly adds articulation with steering input to simplify operation, improve maneuverability and reduce the turning radius of the machine.



## Stable Blade

Stable blade eliminates machine bounce by adjusting the throttle when bounce is detected. This prevents surface damage, improves operator comfort and increases productivity by reducing rework passes.



## Blade Cushion Accumulator

Blade Cushion Accumulators absorb vertical shocks and prevent damage to the drawbar, circle and moldboard when the moldboard contacts immovable objects. This option is especially useful in rough grading and rocky areas. Avoid unintended machine movement for increased operator safety.



## E-Fence: Blade Avoidance

This is specific to motor graders and when it is activated, it prevents the moldboard from contacting the tires, step ladders, and the circle. This eliminates potential damage to the link bar. Great for new and experienced operators. E-Fence is available when the machine is equipped with the 3D Mastless System.



## Reversing Fan

The reversing fan provides two modes: "automatic" and "manual". The automatic mode will engage the reversing fan at a pre-set time interval to purge the intake screen. This is ideal for customer applications that require cleaning of the cooling package when operating in high debris applications.



## Powered Cab Air System



### BENEFITS »

- Powered HVAC precleaner designed to increase fresh air filter life.
- Includes a precharge fan to improve cab fresh-air filter life.
- Increases the fresh-air flow into the cab, increasing cabin pressure

## Cat Product Link™

These cellular and satellite-linked Cat telematic offerings enable accurate monitoring of machine location, fuel status, utilization data and product health information at your fingertips.



## Auto Differential Lock

Standard automatic differential lock/unlock monitors machine and application parameters to unlock/re-lock the differential during operation, improving production and enhancing comfort while protecting the power train. It's standard equipment on all new models, and can be retrofitted on first generation M Series models.



## Motor Graders Technology Performance Bundle

Bring your motor grader up to current factory standard production with integrated technologies. Our Technology Performance Bundle includes the four integrated technologies below in a kit that has a cost savings over ordering the individual kits.

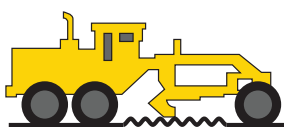
### Advanced Joystick Control

- Easy to operate technology functions
- Keeps hands on the controls
- Reduces hand movements
- Allows operator to focus on work



### Stable Blade\*

- Detects machine bounce
- Automatically reduces machine bounce to improve grading precision
- No operator effort required



\*This product was previously known as Stable Grade

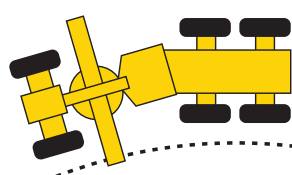
### ARO

- Prepares machine for upgrading to all grade control options
- Adding grade control systems will save time, fuel, and resources



### Auto Articulation

- Automatically articulates while steering
- Enhances maneuverability
- Reduces operator inputs



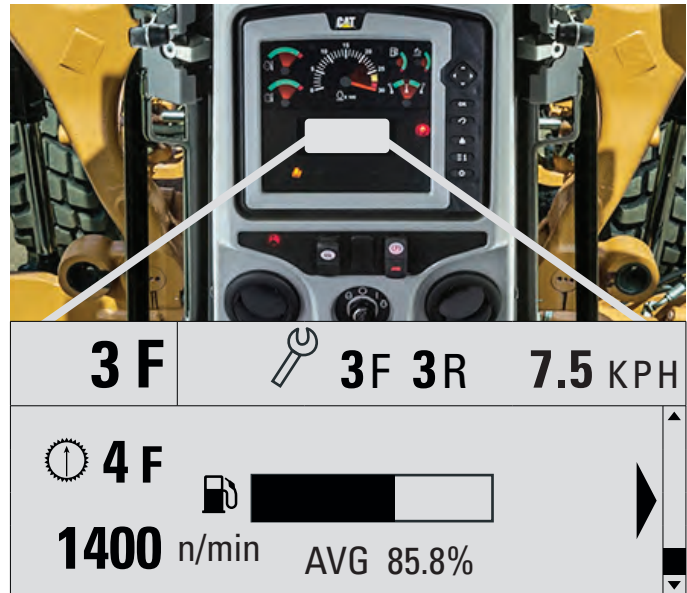
## Digital Blade Slope Meter

The digital blade slope meter shows the blade slope angle on the main display. This feature allows the operator to quickly check across slope when the front and rear frame are aligned, and the moldboard is perpendicular to the machine.



## Cat Production Measurement System

Cat Production Measurement (CPM) is built on 2 applications: Efficiency Coach and Application Segmentation. Efficiency coach will save up to 15% fuel. Application segmentation tracks location machine and application of the machine (road, waiting, blading or ripping).



## Machine Security System

Machine Security System (MSS) provides a security solution for rental machines, remote worksites, multiple contractor worksites, high theft areas or any situation where limiting machine access is required.



## Remote Services

This is a suite of capabilities at your fingertips. This includes remote flash for software updates, remote troubleshooting, and local service using cellular data.



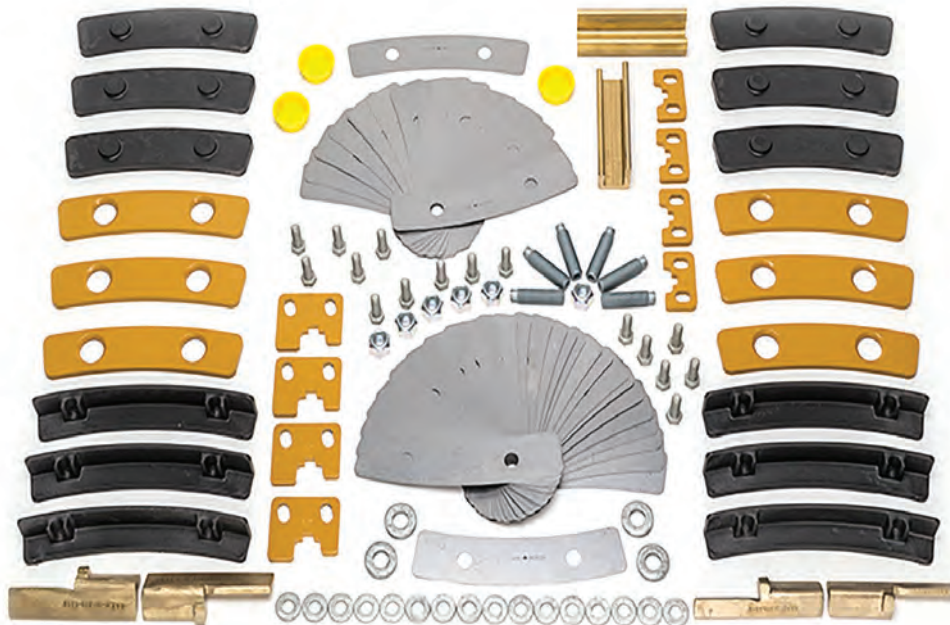
## ACCESSORIES »

Little things can make a big difference. Sometimes a worn out circle pinion or an iced-over window is all that stands between you and getting a job done. These accessories can give you a little more room in the cab, a better view of what's behind you and the right replacement part at the right time. Best of all, they can give you peace of mind.



## Finish Grade Ready Kit

This kit includes all critical drawbar, circle and moldboard wear parts to restore and maintain factory tightness. It includes circle shoe wear strips, drawbar and moldboard wear strips and shims, moldboard wear strip end plates and moldboard wear strip hardware.



## Cat Air Compressor

Onboard compressed air supply for filling tires, changing cutting edges and blowing out cooling package.



## Cab Storage Kit

Make the most of your cab space with these innovative and easy-to-install floor-mounted and headliner storage bins.



## Heated Front & Right Hand Side Glass

Optional heated front glass and heated right hand side glass makes operation during inclement weather safer and easier.



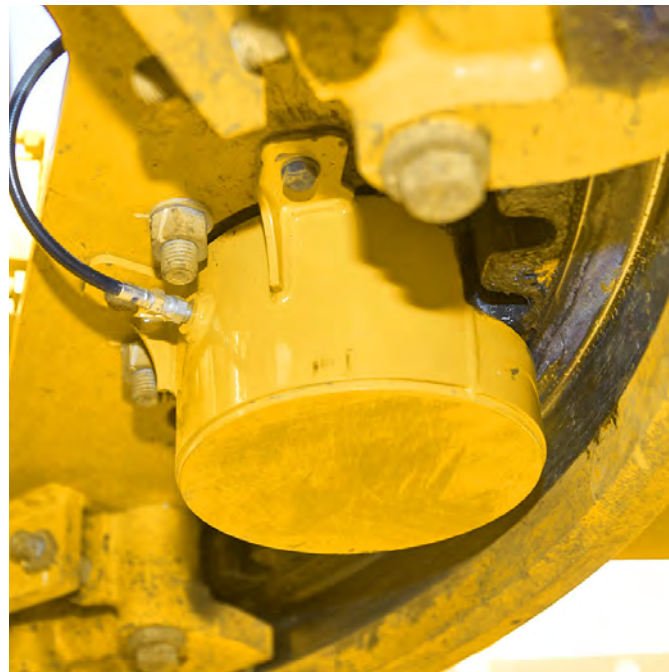
## Mirror Extensions

Get the performance of our side mirrors with extensions for expanded visibility. This option is available for standard and heated mirrors.



## Circle Saver

This low cost solution for motor graders keeps the circle pinion greased via a remote port on the top of the drawbar. That extends both pinion and circle gear life and makes your equipment even easier to maintain.



## High Back Seat

Improve operator comfort with the High Back Seat. Along with the high back, this new seat offers heat, softer cushion, and longer arm rests. \*Only available on 140 LVR.



## Moldboard Pivot Pin (Lubricated)

Moldboard pivot pin provides this redesign of the moldboard pivot pin. To improve life of our pivot pin and decrease downtime, this new design will keep tolerance tight and prevent premature wear.



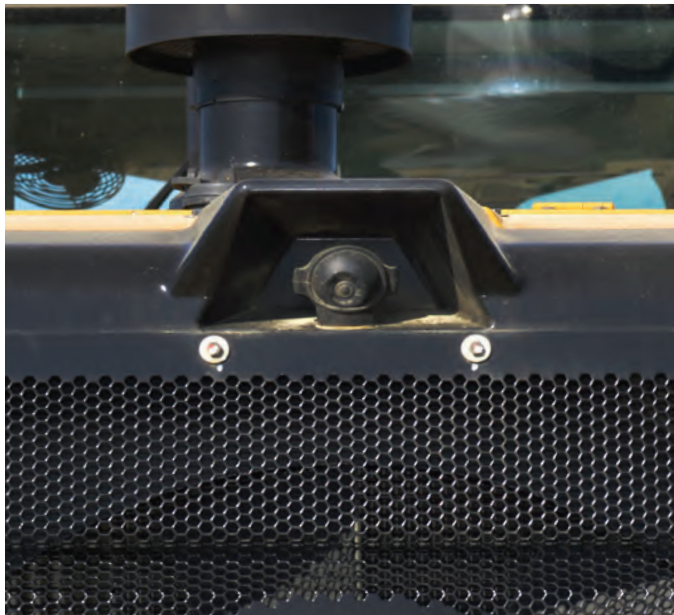
## Jump Start Cables

There are two cables that can be used to provide power to a stalled machine through power receptacles. Select from receptacle to receptacle (machine to machine) or from terminal to receptacle (power pack to machine).



## Rear View Camera

The camera is mounted to the rear of the hood and is connected to a dedicated color display mounted in the cab, which shows the view behind the machine. Some come with additional safety features that allow you to always have the display on, or a heated lens on the camera to prevent snow build-up.



## Zero Camber Lean Bar

This will change the camber angle of the front wheels to zero degrees. This change will improve the life of the front tires in certain applications. \*tandem only



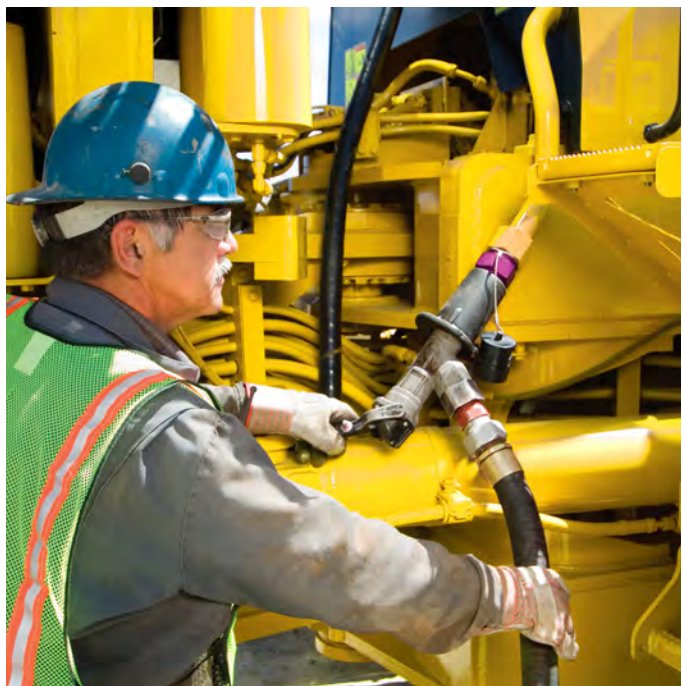
## Beacon / Beacon Guard

Beacons have bright bulbs affixed to a base to help keep the jobsite safe by helping crews know what equipment is in use. Guard helps to protect the beacon from damage and extend the beacon life.



## Fast Fill Fuel

A fast fill fuel system allows speedy refueling of vehicles and increases operator safety. Fast fill systems in general allow for ground level refueling and automatic shut-off upon a full tank.



## Front Axle Steering Cylinder Guards

Get the extra protection you need for your steering cylinder hose routings.



## Stroke Limiting Collar

The collar reduces the need to repair the frame and drawbar by welding or eventually replacing the drawbar/circle due to damage.



## Blade Extensions

Provide up to 20% more productivity with genuine Cat blade extensions.



## Swing Out Windows

The swing out windows provide operators with an easy way to bring fresh air into the cab during machine operation and enhance the visibility to work tools.



## Ground Level Fueling

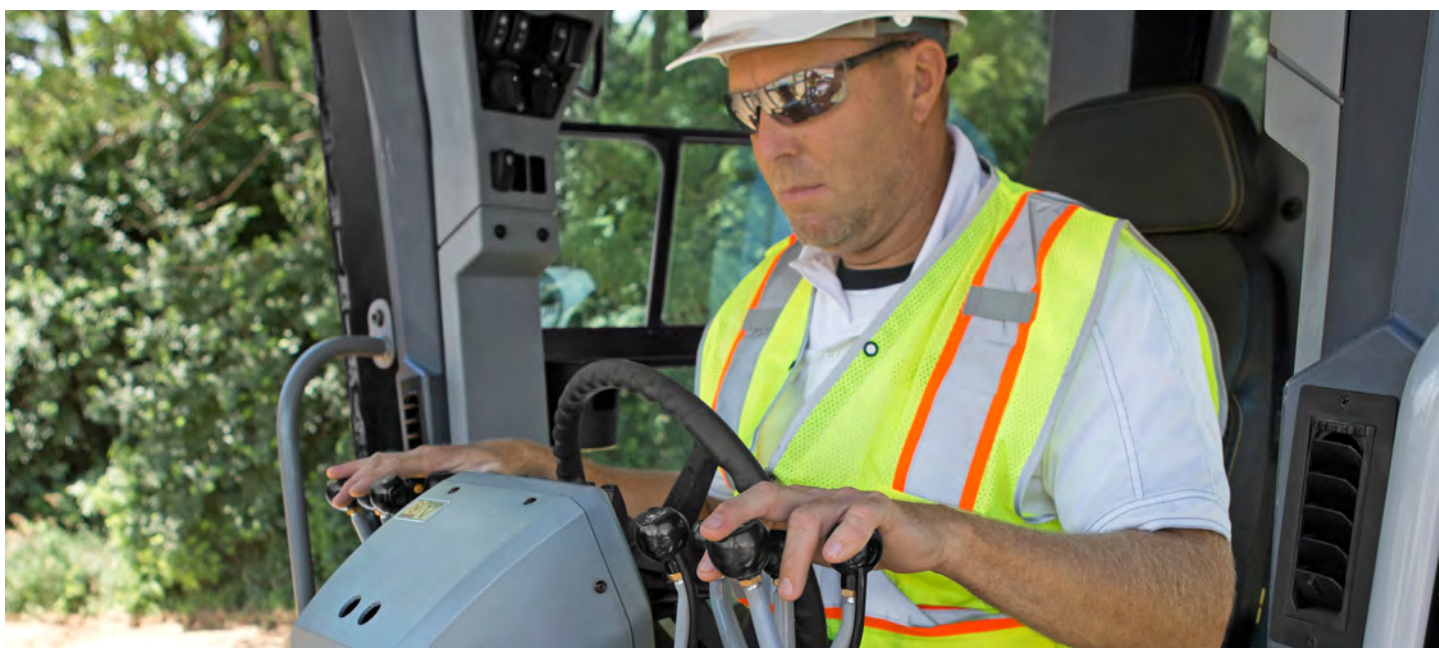
Ground level fueling increases safety by creating a convenient, easily accessible fueling station for operators.



## Seat Belt Indicator

The seat belt indicator ensures safety and compliance for the entire fleet. It uses both audible and visual warnings to remind the operator when the seat belt is not latched.

\*Product link compatibility



## Cat® Detect with Smart Camera

The Cat® Detect with Smart Camera safety technology utilizes a smart camera, an in-cab display and alerts to help your operator keep track of people near the machine.



## Cat® Detect with Surround Camera

The Cat® Detect with Surround Camera system uses three or four cameras and an in-cab display to give operators a view of their surroundings. It's an effective way to increase safety at the site.



## ATTACHMENTS »

Cat motor grader attachments are engineered and built for maximum performance. Whatever your business – construction, forestry, landscaping, waste and recycling – the right attachment can help provide a total system solution. From snow plows to blades, Cat attachments maximize the power and productivity of your motor grader.



## Straight Front Blade

The Cat straight blade is effective for snow removal, grading, land-leveling or dozing. It's available in widths and heights to match virtually any application and machine size.



## Manual / Hydraulic Angle Front Blades

In addition to all the benefits of the Cat straight front blade, this product features 30° of hydraulic left- or right-angle capability. That means increased material control during conventional dozing operations.



## Fenders

Fenders are used to help prevent mud, snow, and debris build up and to protect your equipment.



## Front-Mounted Hydraulic Broom

Cleaning loose rocks or debris covering intersections and roads is quick and easy with this attachment.



## **Push Block / Counterweight**

The Cat push block is mounted to the motor grader nose plate. It acts as both a counterbalance for the rear ripper and as a push point in environments where the motor grader might be used as a push vehicle.



## **Front Lift Group**

The front lift group makes attaching front-mounted work tools to the motor grader quick and easy. Hydraulics and mounting plates may be needed, depending on the configuration of your machine.



## Front-Mounted Scarifier

A front scarifier hooks to the front lift group and is normally used for light work. Designed to break up compacted material, asphalt and rocky subgrade, this attachment helps maintain grading.



## Mid-Mount Scarifier

A mid mount scarifier has better control of cut depth, improved visibility and ability to fracture harder material. Get the performance and effectiveness you expect with equipment and jobs better suited to a mid mount unit.



## Rear Ripper / Scarifier

This rear-frame mounted attachment is used for breaking up hard-packed ground or asphalt aggregates in preparation for grading. The ripper shanks are used for heavy ripping; the scarifier shanks are used for light work where maximum surface fracture is desired.



## SNOW SOLUTIONS »

Motor graders are excellent for snow removal, whether equipped with a standard moldboard, snow wings, V Plows or straight blades. Each of these attachments are tailored to different snow removal applications, but all of them help provide the power and safety you need to clear long stretches of road efficiently and effectively.

## Cold Weather Package

These kits improve cold weather operation by ensuring machines are able to idle in cold weather for an extended period of time without decreased machine performance.



### U/V Angle Blade

The Cat U/V angle blade is the most versatile blade available for a motor grader. It has the capabilities of operating as a straight blade, angle blade, U-blade or V plow. It has auxiliary hydraulics and an optional diverter valve to enable operator-controlled blade changes between all four configurations.



### V Plows

The Cat V plow is designed for severe snow clearing applications like opening uncleared roads. The V plow cuts the material and displaces the snow in both directions for maximum high-speed, single-pass snow clearance.



## Mastless Snow Wings

Designed to provide maximum visibility in high- or low-speed snow clearing applications, the Cat mastless snow wings excel at clearing and benching drifted snow, especially on shoulders, and ramps up to a 40" bench height.



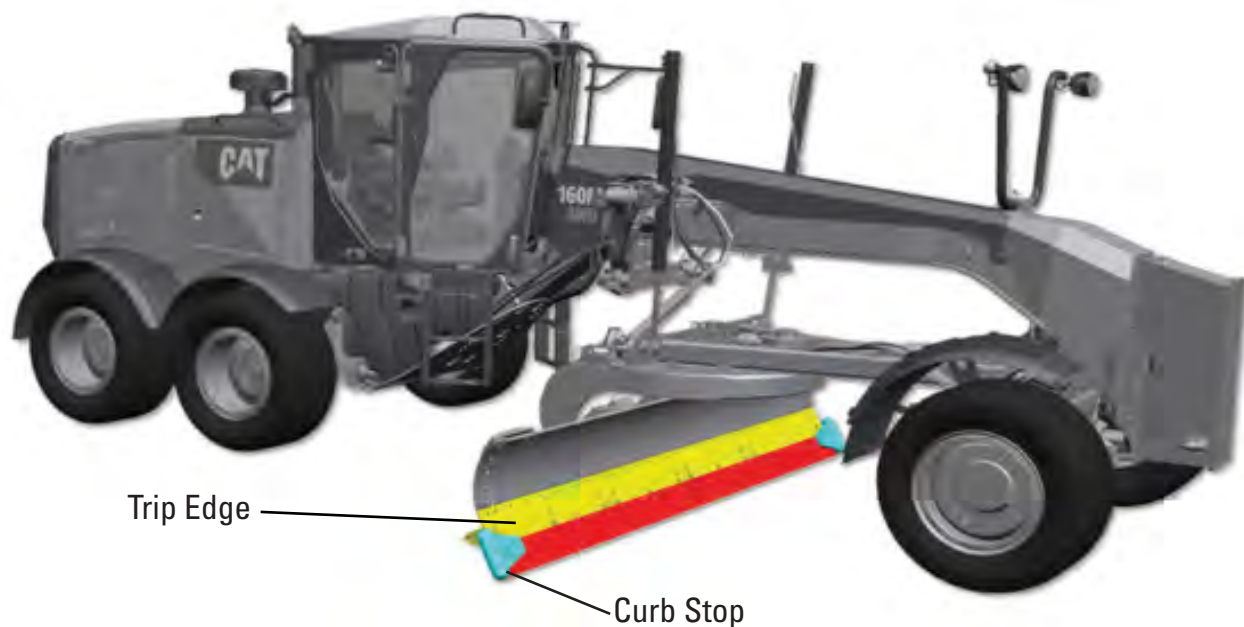
## Masted Snow Wing

The Cat masted snow wing is especially effective at clearing and throwing deeply drifted snow. The snow wing is designed to displace material far back from the road to facilitate continued snow displacement.



## Curb Stop/Trip Edge

Get the trip functionality of the trip blade with an edge attachment that can be mounted to your existing moldboard.



## Straight Front Blade

The Cat straight front blade is effective for snow removal. It's available in widths and heights to match virtually any application and machine size.



## Angle Front Blade

In addition to all the benefits of the Cat straight front blade, this product features 30° of hydraulic left-angle or right-angle capability.



## Trip Blade

The Cat trip blade curvature increases capacity and allows for maximum productivity in clearing snow. Trip capability protects both the operator and machine when hitting immovable objects is a concern.



## Sy-Klone Air Cleaner

You can extend your air filter's life by dramatically reducing the debris that gets through the air intake. That means improved performance and reduced maintenance in heavy snow applications and dusty environments.





## Customer Value Agreements

Every piece of Cat equipment is designed and built to provide maximum productivity and operating economy throughout its working life. Your Cat dealer can help you maintain that built-in value through a Customer Value Agreement (CVA).

### What is a Customer Value Agreement?

A CVA is any arrangement between you and your Cat dealer that helps you lower your cost per unit of production. Agreements are tailored to fit your business needs and can range from simple Preventive Maintenance Kits to sophisticated Total Cost Performance Guarantees. No matter which option you choose, you can be assured that your Cat dealer will provide you with careful planning and ongoing attention that will help you succeed.

When you have a CVA with your Cat dealer, you have more time to do what you do best – run your business. Trained dealer technicians assist you by maintaining your equipment and driving down operating costs. In the end, everyone's goal is the same: helping you get more work done at a lower cost.

### Perhaps the Most Important Feature of Any CVA is Flexibility.

There are no pre-set requirements or specific products and services that you must agree to buy. In every case and with every piece of equipment, a CVA is an individualized plan. Depending on your needs, your costs can be a flat rate monthly fee or some other arrangement based on actual production hours. Your agreement may include as few or as many pieces of equipment as you wish. You can cover individual systems, single pieces of equipment or entire fleets. Your Cat dealer will work with you to determine the best strategies to maximize productivity and minimize costs for both your Cat equipment and competitive equipment.

Customer Value Agreements are not just for large pieces of equipment, and they are not just for new equipment, either. The need to get more work done at a lower cost is the same, regardless of age or application.

### A Partnership That Gets More Done.

In the end, a CVA is a partnership between you and your Cat dealer that will help you succeed by leveraging the equipment management expertise of Caterpillar. When you and your Cat dealer team up with a CVA, you get more than just a piece of Cat iron, you get the company.

# PLANNED MAINTENANCE INTERVALS

MOTOR GRADER		Engine Oil Filter	Air Filter		Fuel Filter Change			Transmission / Lower Power Train	
Sales Model	Serial Number Prefix	Filter Element	Primary Element	Secondary Element	Primary Element	Secondary Element	Tertiary Element	Tandem Breather	Filler Tube Breather
12K/120K/120K2/140K/140K2/160K	JJA, SZP, JAP, SZN, SVV, SZS, SZZ, JPA, SZL, SZW, JBP, SZM	1R-1807	245-6375	245-6376	326-1644 436-7077*	1R-0762 500-0480*	1R-0762 500-0480*	4H-6112 (2)	183-3873
120M	B9N, B9W, R9A, R9C, B9C	462-1171	256-7902	256-7903	326-1644	299-8229	—	4H-6112 (2)	9G-5127
120M2	R9N, R9W, M9C, M9H, M92	462-1171	386-2099	331-8108	525-6205	479-4131	360-8960	4H-6112 (2)	9G-5127
120	Y9C, Y9D, Y9A, Y9B	462-1171	479-8989	479-8991	525-6205 439-5037*	479-4131	360-8960	4H-6112 (2)	183-3873
	E93, E95, E94, E92, E96, E97	462-1171	479-8989	479-8991	439-5037	360-8960 (2)	—	4H-6112 (2)	183-3873
120GC	W96	462-1171	528-7222	529-0132	360-8960	360-8960	—	4H-6112 (2)	9G-5127
	W98, W9D	462-1171	528-7222	529-0132	360-8960	360-8960	—	4H-6112 (2)	9G-5127
12M/140/140M/150/160M	B94, B9D, B9G, D9G, B9M, B55	1R-1807	245-6375	245-6376	326-1644	1R-0762	1R-0762	4H-6112 (2)	9G-5127
12M	B92	1R-1807	245-6375	245-6376	326-1644	1R-0762	—	4H-6112 (2)	9G-5127
12M2/140M2/160M2	R9S, F9M, R9P, F9B, R9M, M9D, R9G, M9J, R9L, M9E, R9T, M9K	1R-1808	386-2099	331-8108	326-1643	308-9679	308-9679	4H-6112 (2)	9G-5127

\* denotes that a canister style filter to be used on equipment (currently outfitted with canister style filters)

Take care of your motor grader, and it'll take care of you. The list below details your machine's maintenance needs, so you can stay current and minimize downtime.



	All Wheel Drive	Cabin Air		Hydraulic Oil/Filter Change			Engine Crankcase	Diesel Exhaust Fluid			Diesel
Filter Element	Filter Element	Fresh Air Element	Recirculating Element	Filter Element	Pilot Filter	Tank Breather Element	Breather Element	DEF Filter Element	In Tank Filter	Manifold Assembly	***DPF Group
337-5270	–	7T-7358	231-4487 (2)	1R-0774	–	–	164-0210	–	–	–	–
337-5270	1G-8878 (2)	149-1912	211-2660	338-3540	1G-8878	9R-9925	273-5711	–	–	–	–
337-5270	389-1076 (2)	149-1912	211-2660	338-3540	389-1076	9R-9925	339-1048	–	–	–	358-3659
337-5270	389-1079	464-8460	505-0158	1R-0774	389-1076	–	347-4119	378-3187	506-5818	528-0549	470-0429
337-5270	389-1079	464-8460	505-0158	1R-0774	–	–	380-9615	–	–	–	–
389-1085	–	7t-7358	231-4487 (2)	1R-0774	–	–	–	–	–	–	–
389-1085	–	7t-7358	231-4487 (2)	1R-0774	–	–	522-7283	378-3187	451-2774	591-3424	–
337-5270	1G-8878 (2)	149-1912	211-2660	338-3540	1G-8878	9R-9925	164-0210	–	–	–	–
337-5270	–	149-1912	211-2660	338-3540	1G-8878	9R-9925	164-0210	–	–	–	–
328-3655	1G-8878 (2)	149-1912	211-2660	338-3540	1G-8878	9R-9925	326-4689	–	–	–	358-3662

# PLANNED MAINTENANCE INTERVALS

MOTOR GRADER		Engine Oil Filter	Air Filter		Fuel Filter Change			Transmission / Lower Power Train	
Sales Model	Serial Number Prefix	Filter Element	Primary Element	Secondary Element	Primary Element	Secondary Element	Tertiary Element	Tandem Breather	Filler Tube Breather
12M3/140M3/160M3	N9R,N9P,N9F,N9B, N9M,N9D,N9G,N9J, N9L,N9E,N9T	1R-1808 500-0483*	386-2099	331-8108	326-1643 436-7077*	308-9679 500-0480*	308-9679 500-0480*	4H-6112 (2)	9G-5127
140	N94, N95	500-0483	386-2099	331-8108	436-7077	500-0480	500-0480	4H-6112 (2)	183-3873
140/150/160	ENF, EB2, ENH, EB3, ENJ, EB4, ENK, EB5, ENL, EB6, ENM, EB7	500-0483	386-2099	331-8108	436-7077	500-0480	500-0480	4H-6112 (2)	9G-5127
140GC	W92, W93	462-1171	245-6375	245-6376	439-5037	360-8960 (2)	380-9615	522-1860	183-3873
	W94, W95	462-1171	346-6694	346-6693	479-4135	360-8960	525-6205	522-1860	183-3873
	W9E	462-1171	245-6375	245-6376	441-5111	435-6493 (2)	–	522-1860	183-3873
150/160/160M	B56, B57, B9L, B9E, B9T, D9T, B59	1R-1808	245-6375	245-6376	326-1644	1R-0762	1R-0762	4H-6112 (2)	9G-5127
14M	B9J, R9J	1R-1808	380-8941	380-8942	326-1644	1R-0762	1R-0762	4H-6112 (2)	9G-5127
14M3	N9S	1R-1808 500-0483*	386-2099	331-8108	326-1643 436-7077*	1R-0749 500-0480*	1R-0749 500-0480*	4H-6112 (2)	183-3873
	E9S	1R-1808 500-0483*	6I-2505	6I-2506	326-1643 436-7077*	1R-0749 500-0480*	1R-0749 500-0480*	4H-6112 (2)	183-3873
14	EN4	500-0483	386-2099	331-8108	436-7077	500-0480	500-0480	4H-6112 (2)	183-3873
	NN4	500-0483	6I-2505	6I-2506	436-7077	500-0480	500-0480	4H-6112 (2)	183-3873

\* denotes that a canister style filter to be used on equipment (currently outfitted with canister style filters)

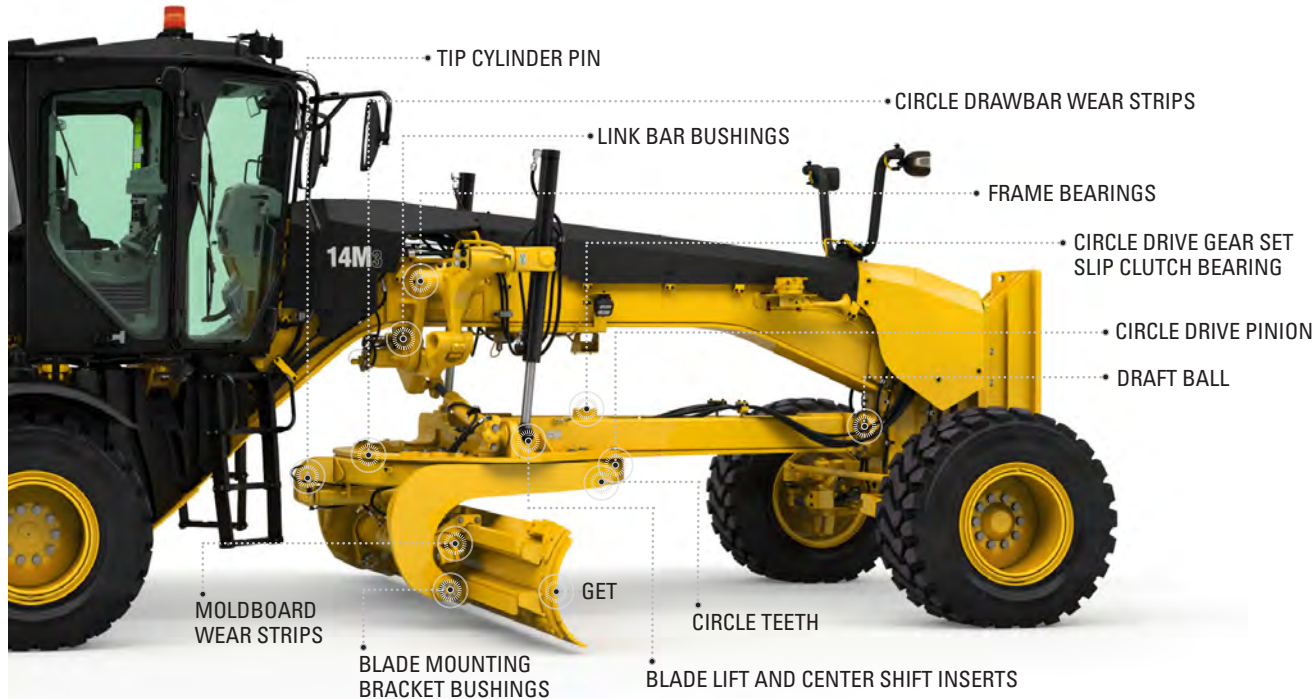
Take care of your motor grader, and it'll take care of you. The list below details your machine's maintenance needs, so you can stay current and minimize downtime.



	All Wheel Drive	Cabin Air		Hydraulic Oil/Filter Change			Engine Crank-case	Diesel Exhaust Fluid			Diesel
Filter Element	Filter Element	Fresh Air Element	Recirculating Element	Filter Element	Pilot Filter	Tank Breather Element	Breather Element	DEF Filter Element	In Tank Filter	Manifold Assembly	***DPF Group
337-5270	389-1076 (2)	149-1912	211-2660	338-3540	389-1076	9R-9925	326-4689	378-3187	495-1030	506-5818	390-0679
337-5270	389-1079	7T-7358	231-4486	1R-0774	—	—	582-6323	378-3187	506-5818	528-0526	390-0679
337-5270	389-1076 (2)	149-1912	211-2660	338-3540	389-1076	9R-9925	326-4689	378-3187	506-5818	528-0549	535-7853
554-4809	389-1079	7T-7358	231-4487 (2)	1R-0774	—	—	380-9615	—	—	—	—
389-1085	—	7T-7358	231-4487 (2)	1R-0774	—	—	339-1048	378-3187	495-1028	506-5818	558-9050
389-1085	—	7T-7358	231-4487 (2)	1R-0774	—	—	—	—	—	—	—
337-5270	1G-8878 (2)	149-1912	211-2660	338-3540	1G-8878	9R-9925	240-0041	—	—	—	—
328-3655	—	149-1912	211-2660	338-3540	1G-8878	9R-9925	9Y-4357	—	—	—	—
328-3655	—	149-1912	211-2660	338-3540	389-1076	9R-9925	290-8568	378-3187	506-5818	528-0549	390-0679
328-3655	—	149-1912	211-2660	338-3540	389-1076	9R-9925	290-8568	—	—	—	—
328-3655	—	149-1912	211-2660	338-3540	389-1076	9R-9925	290-8568	378-3187	506-5818	528-0549	535-7853
328-3655	—	149-1912	211-2660	338-3540	389-1076	9R-9925	290-8568	—	—	—	—

# WEAR PARTS »

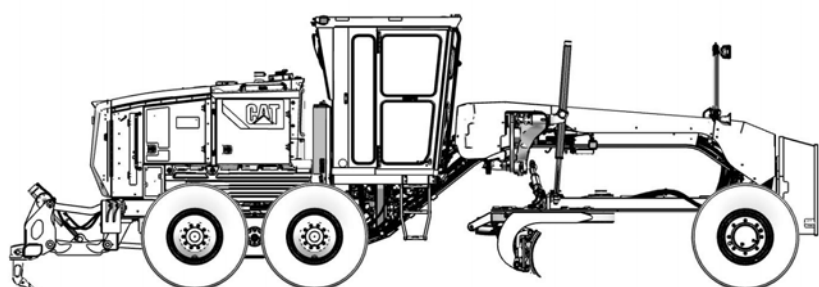
When machines work as hard as Cat motor graders do, there's going to be wear and tear. Replacing and maintaining certain smaller parts can protect and preserve more critical components. Spares for these parts are good to have around, because fixing little problems before they become big ones keeps costs down and productivity up.



STANDARD DRAWBAR	QTY	PART NUMBER	PART DESCRIPTION
Blade Lift Inserts	4	Standard: 279-5267	Blade Lift Inserts
	4	Long Life: 575-5621	Blade Lift Inserts
	8	279-5268	Blade Lift Shims (.5mm)
Circle	11	128-9654	Wear Strip (top of circle)
	6	333-0960	Circle Shoe
	36	6G-1915	Shim (0.25 mm)
	54	6G-1914	Shim (0.76mm)
	4	2A-7089	Bushing
Drawbar	10	8W-1749	End Plates (top & bottom)
	30	8T-4139	Wear Strip Retainer Bolts (12 mm)
	30	7X-3392	Wear Strip Retainer Washers
	30	6H-1717	Wear Strip Retainer Bolts (1/2 inch)
	30	5P-8245	Wear Strip Retainer Washers
Moldboard Wear Strips (MWS)	1	446-1527	MWS - Top Center
	4	446-1524	MWS - Top / Bottom
	4	2G-3221	MWS - Top / Bottom (0.060 in)
	8	2G-3219	MWS - Top / Bottom (0.030 in)
	1	178-8455	MWS - Top Center (0.4 mm)
	1	178-1688	MWS - Top Center (1.8 mm)
	2	178-1686	MWS - Top Center (0.8 mm)
	2	163-6074	MWS - Top (0.381 mm)

<b>TOP ADJUST DRAWBAR - 4 SHOE</b>	<b>QTY</b>	<b>PART NUMBER</b>	<b>PART DESCRIPTION</b>
Blade Lift Inserts	4	Standard: 279-5267	Blade Lift Inserts
	4	Long Life: 575-5621	Blade Lift Inserts
	8	279-5268	Blade Lift Shims (.5mm)
Circle	6	Standard: 307-1966	Wear Strip (top of circle)
	6	Long Life: 613-5157	Wear Strip (top of circle)
	4	333-0960	Circle Shoe
	6	307-1967	Shim (10 mm)
	36	307-1968	Shim (0.5mm)
	6	307-1969	Shim (0.25 mm)
	8	Standard: 467-5183	Bushing
	8	Long Life: 574-2090	Bushing
Drawbar	4	265-6722	End Plates (Top)
	4	243-6652	End Plates (Bottom)
	16	285-6125	Wear Strip Retainer Bolts
	16	285-6124	Wear Strip Retainer Washers
	6	6V-7688	Top Set - Screw Lock Nut
	4	283-1578	Top Set - Screw Washer
	6	129-2220	Top Set - Screw
Moldboard Wear Strips (MWS)	2	276-1318	MWS - Upper
	2	276-1319	MWS - Upper
	2	446-1526	MWS - Lower
<b>TOP ADJUST DRAWBAR - 6 SHOE</b>	<b>QTY</b>	<b>PART NUMBER</b>	<b>PART DESCRIPTION</b>
Blade Lift Inserts	4	Standard: 279-5267	Blade Lift Inserts
	4	Long Life: 575-5621	Blade Lift Inserts
	8	279-5268	Blade Lift Shims (.5mm)
Circle	6	Standard: 302-6338	Wear Strip (top of circle)
	6	Long Life: 608-0933	Wear Strip (top of circle)
	6	333-0960	Circle Shoe
	12	302-6337	Shim (10 mm)
	42	302-6336	Shim (0.5mm)
	12	302-6335	Shim (0.25 mm)
	8	Standard: 467-5183	Bushing
	8	Long Life: 574-2090	Bushing
Drawbar	4	265-6722	End Plates (Top)
	4	243-6652	End Plates (Bottom)
	16	285-6125	Wear Strip Retainer Bolts
	16	285-6124	Wear Strip Retainer Washers
	6	6V-7688	Top Set - Screw Lock Nut
	4	283-1578	Top Set - Screw Washer
	6	129-2220	Top Set - Screw
Moldboard Wear Strips (MWS)	2	276-1318	MWS - Upper
	2	276-1319	MWS - Upper
	2	446-1526	MWS - Lower

<b>14 MOTOR GRADER</b>	<b>QTY</b>	<b>PART NUMBER</b>	<b>PART DESCRIPTION</b>
Blade Lift Inserts	4	Standard: 308-0541	Blade Lift Inserts
	4	Long Life: 575-5623	Blade Lift Inserts
	8	308-0540	Blade Lift Shims (.5mm)
Circle	6	Non Metallic: 302-6331	Wear Strip (top of circle)
	6	Metallic: 352-1002	Wear Strip (top of circle)
	42	185-7115	Shim (.5mm)
	12	257-4932	Shim (0.25 mm)
	6	302-6333	Shim (5 mm)
	6	302-6332	Shim (10 mm)
	6	Non Metallic: 308-6303	Circle Shoe
	6	Metallic: 6G-4372	Circle Shoe
	4	Standard: 8W-4167	Bushing
	4	Long Life: 574-2091	Bushing
Drawbar	4	269-8248	End Plates (Upper) (2 Bolt)
	4	253-4629	End Plates (Lower) (2 Bolt)
	16	8C-6854	Wear Strip Retainer Bolts (2 Bolt)
	16	285-6124	Wear Strip Retainer Washers (2 Bolt)
	4	449-1750	End Plates (Upper) (3 Bolt)
	4	449-1751	End Plates (Lower) (3 Bolt)
	12	7X-0481	Wear Strip Retainer Bolts (3 Bolt)
	24	8T-4223	Wear Strip Retainer Washers (3 Bolt)
	12	9X-0941	Wear Strip Retainer Lock Nuts (3 Bolt)
Moldboard Wear Strips (MWS)	2	253-4627	MWS - Upper (2 Bolt)
	2	253-4628	MWS - Upper (2 Bolt)
	2	Standard: 446-1523	MWS - Lower (2 Bolt)
	2	Long Life: 565-6898	MWS - Lower (2 Bolt)
	4	Standard: 446-1523	MWS - Upper/Lower (3 Bolt)
	4	Long Life: 565-6898	MWS - Upper/Lower (3 Bolt)



## LED LIGHTS »

Shutting down a machine to change a light bulb may not seem like a big deal, but unexpected downtime is never a good thing. Cat LED work lights don't have filaments that burn out or bulbs that need to be replaced. With more than 40,000 hours of expected life, you can count on them for bright light and increased productivity.



## GRADERBIT2™ SYSTEM »

GraderBit2 System is ideal for finish grading, maintaining roadways or reconditioning haul roads. Tungsten carbide cutting bits deliver up to 20x wear life of through-hardened cutting edges. 7 different bit designs can form a continuous edge or 10 serration patterns that allow pass-through of 15 to 60mm aggregate.

CAT GRADERBIT2™ SYSTEM CONFIGURATOR					
PART #	PART NAME	LENGTH	12' MOLDBOARD	14' MOLDBOARD	16' MOLDBOARD
552-8520	Left Hand Adapter Board	2'	2	2	2
552-8521	2' Center Adapter Board	2'	2	0	4
552-8522	3' Center Adapter Board	3'	0	2	0
552-8523	Right Hand Adapter Board	2'	2	2	2
Number of Angling Plates Needed			12	14	16
Number of Bits Needed			60	70	80

### Bit boards that are built to perform in your application

Grooves cast into the boards accept weld overlay or material packing in order to extend board wear life, while installing and removing the boards is made easier through pre-drilled lifting eye holes. Adaptor boards feature an off-set design that ensures optimal bolted joint strength and consistent bit placement.



# GRADERBIT2™ SYSTEM »

Bits are installed effortlessly with no tools thanks to pull-ring pin that inserts into the bit shaft and locks over the bit. Bit Life is optimized at any cast angle thanks to Angling plates that always keep the bits facing the direction of travel.

## ANGLING PLATES

PART #	DESCRIPTION	ANGLE	LENGTH
552-9410	Angling Plate	0°	1'
552-9411	Angling Plate	5°	1'
552-9412	Angling Plate	10°	1'
552-9413	Angling Plate	15°	1'
552-9414	Angling Plate	20°	1'
552-9415	Angling Plate	25°	1'
552-9416	Angling Plate	30°	1'

## ANGLING PLATES

PART #	DESCRIPTION
132-3812*	Pull Ring
562-9545	Bearing Sleeve

\*For service replacement only. Pull rings are included with bits.

## Retention that installs without tools and adjusts to your grading conditions



- Bushings reduce board damage during extreme operations and can be replaced to extend board life
- The bit shaft fits into the angling plate to prevent bits from rotating. 7 plate options allow for a 0 to 30 Blade cast angle in 5 increments.
- The pull-ring pin makes bit installation / removal easy without the need for tools.
- Angle plates keep the carbide facing direction of travel to reduce erosion of the bit body, which can reduce bit life.



7 different bit designs can form a continuous edge or 10 serration patterns that allow pass-through of 15 to 60mm aggregate. Serration patterns remove holes and ridges from compacted surfaces. Wide or SnowBit™ create a continuous edge the system can be used for finish grading.



#### WIDE

At 63mm wide this bit can be configured as a continuous edge or placed in every other hole for a 2.5" serration pattern.



#### WIDE MINING

63mm wide & 12mm taller. Imbedded carbide layer adds 72% more carbide to extends bit life.



#### STANDARD

30mm, this bit offers a serration pattern that will allow aggregate up to 30mm to pass through.



#### STANDARD MINING

30mm wide & 12mm taller. Imbedded carbide layer adds 72% more carbide to extends bit life.



#### SHARP

23mm wide, this bit will help break into hard ground while allowing aggregate size to 37mm to pass through.



#### SNOW BIT™

63mm wide bull nose carbide insert & steel face. This continuous edge system is impact resistant & designed for paved road snow removal.



#### PENETRATION

Specially design carbide shape that comes to point and a width of 15mm this bit will help break into any surface.



#### BORE SAVER™

Used to protect adapter board bore holes when not in use.

# GRADERBIT2™ SYSTEM »

## SERRATION PATTERNS

AGGREGATE (MM) PASS-THROUGH	BIT CONFIGURATION	BIT WIDTH
0 in / 0 mm	Wide bits across the board	63 mm
0.6 in / 15 mm	Alternate Wide and Standard bits	63 / 30 mm
0.8 in / 20 mm	Alternate Wide and Sharp bits	63 / 23 mm
1 in / 25 mm	Alternate Wide and Penetration bits	63 / 15.5 mm
1.25 in / 32 mm	Standard bits across the board	30 mm
1.35 in / 34 mm	Alternated Standard and Sharp bit	63 / 23 mm
1.5 in / 38 mm	Sharp bits across the board	23 mm
1.5 in / 38 mm	Alternate Standard and Penetration	30 / 15.5 mm
1.65 in / 42 mm	Alternate Sharp and Penetration bits	23 / 15.5 mm
1.8 in / 46 mm	Penetration bits across the board	15.5 mm
1.2 in / 64 mm	Wide bit every other space	63 mm

WIDE - 64 mm SERRATION



SHARP - 38 mm SERRATION



WIDE/PENETRATION - 25 mm SERRATION



WIDE - CONTINUOUS EDGE



SNOWBIT - CONTINUOUS EDGE











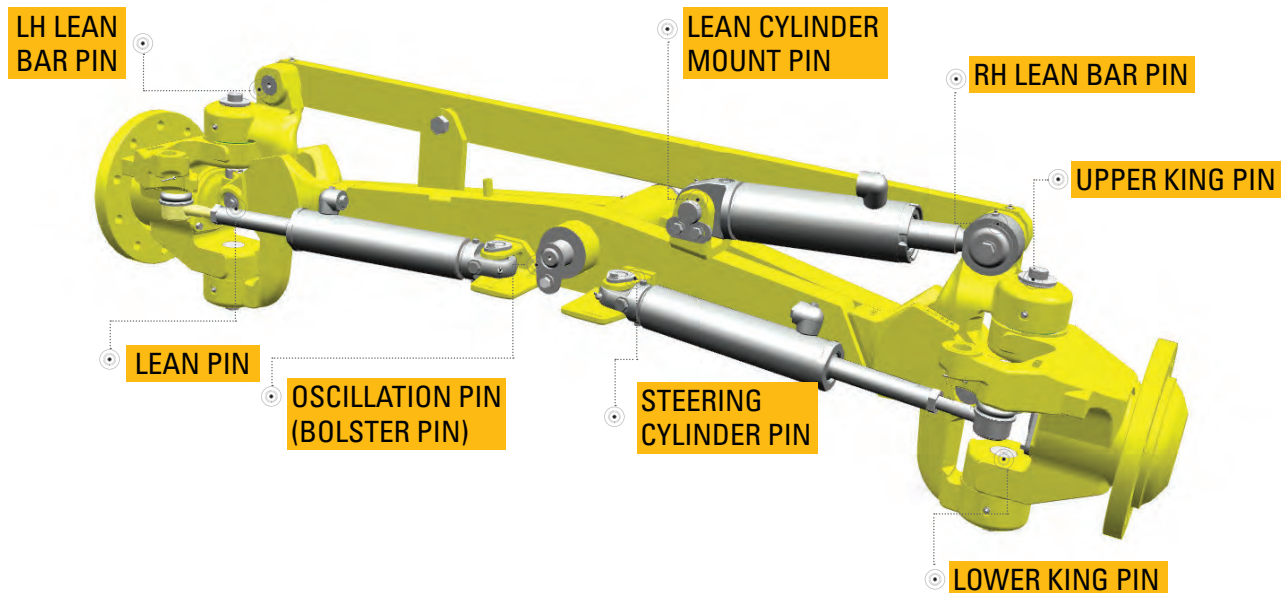


# LINKAGE PINS »

Motor graders clear the way for machines and vehicles in all kinds of conditions. From grading dirt and gravel to snow removal, components take on tough materials. That's why inspection and maintenance are so important. It's no secret that the longer parts last, the stronger your bottom line. That's why regular inspections, maintenance and proper replacement are critically important. You may not see it, but you could be ruining your pins. Poor maintenance can cost machine downtime for services that could have been avoided.

Cat® linkage pins and bearings are designed to meet strict standards and are quality tested to ensure more time between replacements, which means less downtime and more savings in the long run.

## Steering Axle Pins



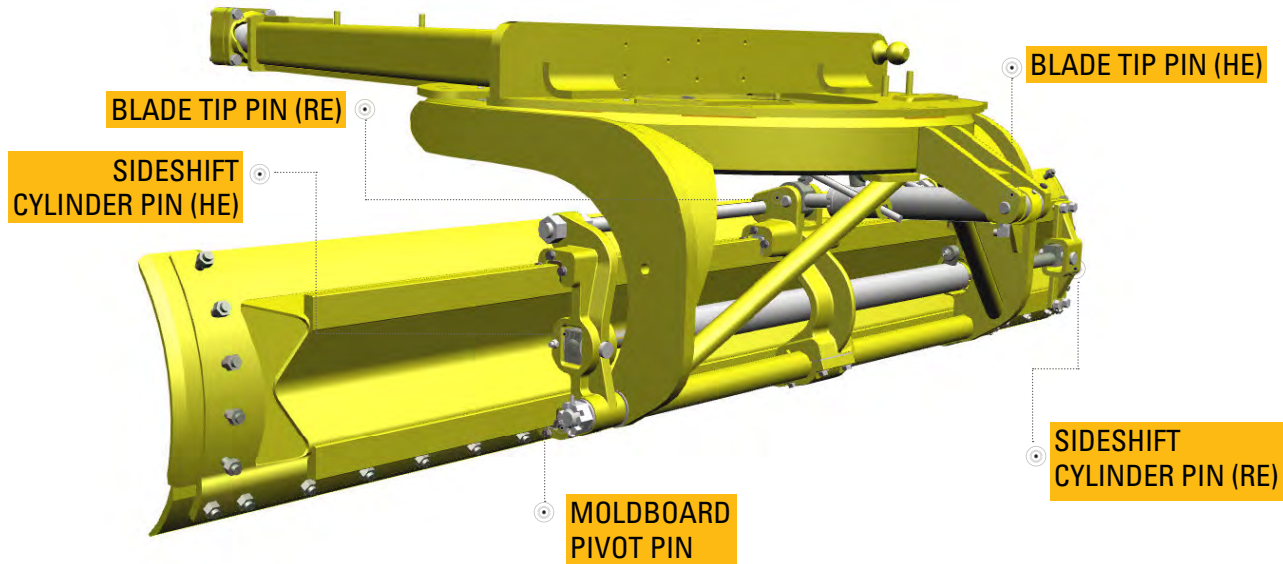
SALES MODEL		LH Lean Bar Pin			Lean Cylinder Mount Pin			RH Lean Bar Pin			Upper King Pin			Lower King Pin			Oscillation Pin (Bolster Pin)			Lean Pin			Steering Cylinder Pin		
		QTY	Part Number	Part Description	QTY	Part Number	Part Description	QTY	Part Number	Part Description	QTY	Part Number	Part Description	QTY	Part Number	Part Description	QTY	Part Number	Part Description	QTY	Part Number	Part Description	QTY	Part Number	Part Description
12M	1	279-4355	Pin	1	264-9726	Pin	1	279-4356	Pin	2	257-9799	Pin	1	264-1180	Pin	2	260-7486	Pin	2	257-2758	Pin				
	1	2G-8624	Bushing	1	2G-8631	Bearing	1	2G-8624	Bushing	2	146-1842	Bushing	2	146-1843	Bushing	4	2G-8631	Bushing	2	2D-8652	Bearing				
	2	7K-9202	Seal	2	7K-9202	Seal	1	2G-8631	Bushing	2	2G-8777	Seal	2	2G-8777	Seal	2	5P-8843	Seal	4	7K-9202	Seal	-	-	-	
	-	-	-	-	-	-	4	7K-9202	Seal	2	9M-2092	Seal-o-Ring	2	5P-8890	Seal	-	-	-	-	-	-	-	-	-	
12M2	-	-	-	-	-	-	-	-	-	-	-	-	-	2	9M-2092	Seal-o-Ring	-	-	-	-	-	-	-	-	-
	1	279-4355	Pin	1	264-9726	Pin	1	279-4356	Pin	2	257-9799	Pin	1	264-1180	Pin	2	260-7486	Pin	2	257-2758	Pin				
	1	2G-8624	Bushing	1	2G-8631	Bearing	1	2G-8624	Bushing	2	146-1842	Bushing	2	146-1843	Bushing	4	2G-8631	Bushing	2	2D-8652	Bearing				
	2	7K-9202	Seal	2	7K-9202	Seal	1	2G-8631	Bushing	2	2G-8777	Seal	2	2G-8777	Seal	2	5P-8843	Seal	4	7K-9202	Seal	-	-	-	
12M3	-	-	-	-	-	-	4	7K-9202	Seal	2	9M-2092	Seal-o-Ring	2	5P-8890	Seal	-	-	-	-	-	-	-	-	-	
	1	279-4355	Pin	1	264-9726	Pin	1	279-4356	Pin	2	257-9799	Pin	1	264-1180	Pin	2	260-7486	Pin	2	257-2758	Pin				
	1	2G-8624	Bushing	1	2G-8631	Bearing	1	2G-8624	Bushing	2	146-1842	Bushing	2	146-1843	Bushing	4	2G-8631	Bushing	2	2D-8652	Bearing				
	2	433-7105	Seal	2	7K-9202	Seal	1	2G-8631	Bushing	2	2G-8777	Seal	2	2G-8777	Seal	2	5P-8843	Seal	4	433-7105	Seal	-	-	-	
120	-	-	-	-	-	-	2	433-7105	Seal	2	9M-2092	Seal-o-Ring	2	5P-8890	Seal	-	-	-	-	-	-	-	-	-	
	1	8W-6476	Pin	1	2G-8609	Pin	1	8W-6497	Pin	2	8W-5293	Pin	2	8W-5293	Pin	1	130-3595	Pin	2	2G-8633	Pin	2	8D-2429	Pin	
	1	2G-8624	Bushing	1	2G-8631	Bearing	1	2G-8624	Bushing	2	146-1842	Bushing	2	146-1843	Bushing	4	2G-8631	Bushing	2	005-8639	Bearing				
	2	433-7105	Seal	2	433-7105	Seal	1	2G-8631	Bushing	2	2G-8777	Seal	2	2G-8777	Seal	2	5P-8843	Seal	4	433-7105	Seal	-	-	-	
120H	-	-	-	-	-	-	2	433-7105	Seal	2	9M-2092	Seal-o-Ring	2	5P-8890	Seal	-	-	-	-	-	-	-	-	-	
	1	8W-6476	Pin	1	2G-8609	Pin	1	8W-6497	Pin	2	8W-5293	Pin	2	8W-5293	Pin	1	130-3595	Pin	2	2G-8633	Pin	2	8D-2429	Pin	
	1	2G-8624	Bushing	1	2G-8631	Bearing	1	2G-8624	Bushing	2	146-1842	Bushing	2	146-1843	Bushing	4	2G-8631	Bushing	2	005-8639	Bearing				
	2	5P-8842	Seal	2	433-7105	Seal	1	2G-8631	Bushing	2	2G-8777	Seal	2	2G-8777	Seal	2	5P-8843	Seal	4	5P-8842	Seal	-	-	-	
	-	-	-	-	-	-	2	5P-8842	Seal	2	9M-2092	Seal-o-Ring	2	5P-8890	Seal	-	-	-	-	-	-	-	-	-	
	-	-	-	-	-	-	2	433-7105	Seal	1	-	-	-	2	9M-2092	Seal-o-Ring	-	-	-	-	-	-	-	-	-





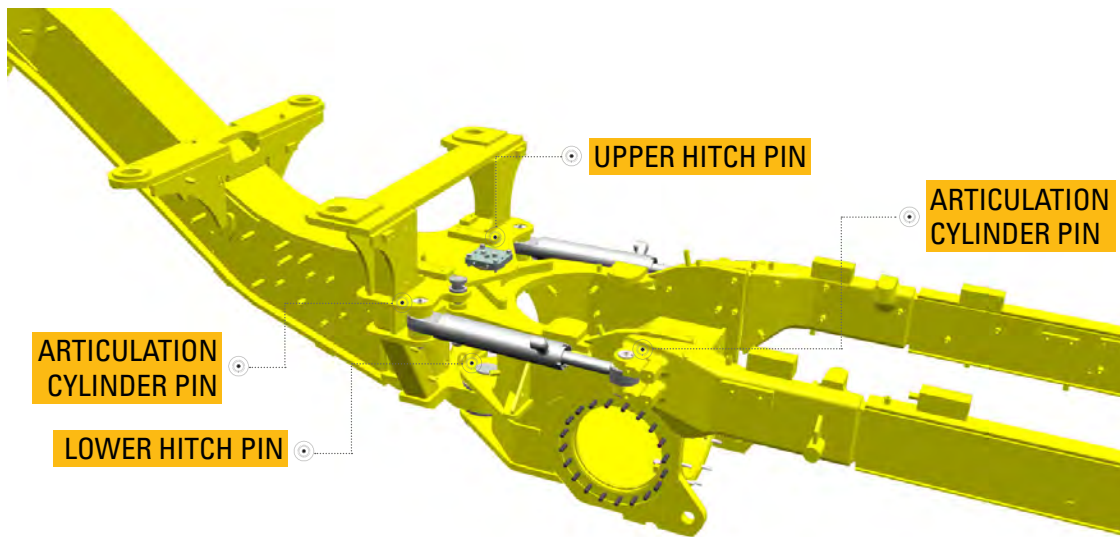


## Circle Pins Con't



PINAS CIRCULARES																		
SALES MODEL	Blade Tip Pin (HE)			Blade Tip Pin (RE)			Sideshift Cylinder Pin (RE)			Sideshift Cylinder Pin (HE)			Moldboard Pivot Pin			Lubricated Moldboard Pivot Pin		
	QTY	Part Number	Part Description	QTY	Part Number	Part Description	QTY	Part Number	Part Description	QTY	Part Number	Part Description	QTY	Part Number	Part Description	QTY	Part Number	Part Description
140M	1	293-7547	Pin	1	293-7546	Pin	1	249-5643	Pin	1	312-6156	Pin	-	-	-	2	526-6468	Pin
	1	2D-8652	Bearing	1	2D-8652	Bearing	-	-	-	-	-	-	-	-	-	8	467-5183	Bearing Sleeve
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	3B-8489	Adapter-STR
140M2	1	293-7547	Pin	1	293-7546	Pin	1	249-5643	Pin	1	312-6156	Pin	-	-	-	2	526-6468	Pin
	1	2D-8652	Bearing	1	2D-8652	Bearing	-	-	-	-	-	-	-	-	-	8	467-5183	Bearing Sleeve
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	3B-8489	Adapter-STR
140M3	1	293-7547	Pin	1	293-7546	Pin	1	249-5643	Pin	1	312-6156	Pin	-	-	-	2	526-6468	Pin
	1	2D-8652	Bearing	1	2D-8652	Bearing	-	-	-	-	-	-	-	-	-	8	467-5183	Bearing Sleeve
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	3B-8489	Adapter-STR
140GC	1	531-3364	Pin	1	531-3365	Pin	1	535-9378	Pin	1	535-9378	Pin	2	535-8192	Pin	-	-	-
	-	-	-	-	-	-	-	-	-	-	-	-	8	535-8193	Bushing	-	-	-
	1	293-7547	Pin	1	293-7546	Pin	1	249-5643	Pin	1	312-6156	Pin	-	-	-	2	526-6468	Pin
150	1	2D-8652	Bearing	1	2D-8652	Bearing	-	-	-	-	-	-	-	-	-	8	467-5183	Bearing Sleeve
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	3B-8489	Adapter-STR
	1	293-7547	Pin	1	293-7546	Pin	1	249-5643	Pin	1	312-6156	Pin	-	-	-	2	526-6468	Pin
160	1	2D-8652	Bearing	1	2D-8652	Bearing	-	-	-	-	-	-	-	-	-	8	467-5183	Bearing Sleeve
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	3B-8489	Adapter-STR
	1	293-7547	Pin	1	293-7546	Pin	1	249-5643	Pin	1	312-6156	Pin	-	-	-	2	526-6468	Pin
160H	1	2D-8652	Bearing	1	2D-8652	Bearing	-	-	-	-	-	-	-	-	-	2	526-6468	Pin
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	3B-8489	Adapter-STR
	1	293-7547	Pin	1	8D-6687	Pin	1	5T-5295	Pin	1	5T-8417	Pin	1	112-1269	Shaft	-	-	-
160M	1	2D-8652	Bearing	1	2D-8652	Bearing	-	-	-	-	-	-	-	-	-	8	467-5183	Bearing Sleeve
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	3B-8489	Adapter-STR
	1	293-7547	Pin	1	293-7546	Pin	1	249-5643	Pin	1	312-6156	Pin	-	-	-	2	526-6468	Pin
160M2	1	2D-8652	Bearing	1	2D-8652	Bearing	-	-	-	-	-	-	-	-	-	8	467-5183	Bearing Sleeve
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	3B-8489	Adapter-STR
	1	293-7547	Pin	1	293-7546	Pin	1	249-5643	Pin	1	312-6156	Pin	-	-	-	2	526-6468	Pin
160M3	1	2D-8652	Bearing	1	2D-8652	Bearing	-	-	-	-	-	-	-	-	-	8	467-5183	Bearing Sleeve
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	3B-8489	Adapter-STR
	1	293-7547	Pin	1	293-7546	Pin	1	249-5643	Pin	1	312-6156	Pin	-	-	-	2	526-6468	Pin
160K	1	2D-8652	Bearing	1	2D-8652	Bearing	-	-	-	-	-	-	-	-	-	8	467-5183	Bearing Sleeve
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	3B-8489	Adapter-STR
	1	293-7547	Pin	1	293-7546	Pin	1	249-5643	Pin	1	312-6156	Pin	-	-	-	2	526-6468	Pin
14	1	364-1374	Pin	1	364-1374	Pin	1	1H-4478	Pin	1	312-6156	Pin	-	-	-	2	567-7552	Pin
	1	170-3093	Bushing	1	170-3093	Bushing	-	-	-	-	-	-	-	-	-	4	8W-4167	Bushing
	1	4D-0298	Bearing	1	4D-0298	Bearing	-	-	-	-	-	-	-	-	-	2	3B-8489	Adapter-STR
14M	1	364-1374	Pin	1	364-1374	Pin	1	1H-4478	Pin	1	312-6156	Pin	2	6G-4831	Shaft	-	-	-
	1	170-3093	Bushing	1	170-3093	Bushing	-	-	-	-	-	-	4	8W-416	Bushing	-	-	-
	1	4D-0298	Bearing	1	4D-0298	Bearing	-	-	-	-	-	-	-	-	-	-	-	-
14M3	1	364-1374	Pin	1	364-1374	Pin	1	1H-4478	Pin	1	312-6156	Pin	-	-	-	2	567-7552	Pin
	1	170-3093	Bushing	1	170-3093	Bushing	-	-	-	-	-	-	-	-	-	4	8W-4167	Bushing
14M3	1	4D-0298	Bearing	1	4D-0298	Bearing	-	-	-	-	-	-	-	-	-	2	3B-8489	Adapter-STR

## Articulation Pins



ARTICULATION PINS												
SALES MODEL	Upper Hitch Pin			Lower Hitch Pin			Articulation Cylinder Pins (HE)			Articulation Cylinder Pins (RE)		
	QTY	Part Number	Part Description	QTY	Part Number	Part Description	QTY	Part Number	Part Description	QTY	Part Number	Part Description
12M	1	252-1824	Pin	1	264-7581	Pin	2	305-3384	Pin	2	305-3384	Pin
	1	5K-0984	Bushing	1	8D-9909As	Bearing	2	8D-7086	Bearing	2	8D-7086	Bearing
	1	252-0990	Bushing	2	6K-4186	Seal	4	7K-9202	Seal	4	7K-9202	Seal
	2	4K-7463	Seal	-	-	-	-	-	-	-	-	-
12M2	1	252-1824	Pin	1	276-3622	Pin	2	305-3384	Pin	2	305-3384	Pin
	1	4K-8734	Bearing	1	143-7356	Bearing	2	8D-7086	Bearing	2	8D-7086	Bearing
	1	252-0990	Bushing	2	5K-0983	Seal	4	7K-9202	Seal	4	7K-9202	Seal
	2	4K-7463	Seal	-	-	-	-	-	-	-	-	-
12M3	1	252-1824	Pin	1	276-3622	Pin	2	305-3384	Pin	2	305-3384	Pin
	1	4K-8734	Bearing	1	143-7356	Bearing	2	8D-7086	Bearing	2	8D-7086	Bearing
	1	252-0990	Bushing	2	5K-0983	Seal	4	7K-9202	Seal	4	7K-9202	Seal
	2	4K-7463	Seal	-	-	-	-	-	-	-	-	-
120	1	124-3240	Pin	1	2G-6157	Pin	2	8D-4766	Pin	2	8D-4766	Pin
	1	4K-8659	Bearing	1	8D-9909	Bearing	2	8D-7086	Bearing	2	8D-7086	Bearing
	1	5K-0984	Bearing	2	6K-4186	Seal	4	7K-9202	Seal	4	7K-9202	Seal
	2	4K-7463	Seal	-	-	-	-	-	-	-	-	-
120H	1	124-3240	Pin	1	2G-6157	Pin	2	8D-9815	Pin	2	8D-9815	Pin
	1	4K-8659	Bearing	1	8D-9909	Bearing	2	8D-9814	Bushing	2	8D-9814	Bushing
	1	5K-0984	Bearing	2	6K-4186	Seal	4	7K-9201	Seal	4	7K-9201	Seal
	2	4K-7463	Seal	-	-	-	-	-	-	-	-	-
120M	1	252-1824	Pin	1	264-7581	Pin	2	305-3384	Pin	2	305-3384	Pin
	1	5K-0984	Bushing	1	8D-9909	Bearing	2	8D-7086	Bearing	2	8D-7086	Bearing
	1	252-0990	Bushing	2	6K-4186	Seal	4	7K-9202	Seal	4	7K-9202	Seal
	2	4K-7463	Seal	-	-	-	-	-	-	-	-	-
120M2	1	252-1824	Pin	1	264-7581	Pin	2	305-3384	Pin	2	305-3384	Pin
	1	5K-0984	Bushing	1	8D-9909	Bearing	2	8D-7086	Bearing	2	8D-7086	Bearing
	1	252-0990	Bushing	2	6K-4186	Seal	4	7K-9202	Seal	4	7K-9202	Seal
	2	4K-7463	Seal	-	-	-	-	-	-	-	-	-
120K	1	124-3240	Pin	1	2G-6157	Pin	2	8D-9815	Pin	2	8D-9815	Pin
	1	4K-8659	Bearing	1	8D-9909	Bearing	2	8D-9814	Bushing	2	8D-9814	Bushing
	1	5K-0984	Bearing	2	6K-4186	Seal	4	7K-9201	Seal	4	7K-9201	Seal
	2	4K-7463	Seal	-	-	-	-	-	-	-	-	-
120GC	1	558-4349	Pin AS	1	558-4350	Pin AS	2	529-8033	Pin AS	2	529-8033	Pin AS
	1	500-2915	Bearing	1	465-3915	Bearing	2	8T-4192	Bolt	2	8T-4192	Bolt
	2	227-3857	Seal	1	227-3857	Seal	2	517-7867	Spacer	2	517-7867	Spacer
	1	7X-0590	Washer	1	7K-9209	Seal	2	3B-8486	Fitting	2	3B-8486	Fitting
	1	8T-4192	Bolt	1	7X-0590	Washer	2	522-8262	Shim	2	522-8262	Shim
	-	-	-	1	8T-4956	Bolt	-	-	-	-	-	-
	-	-	-	1	5H-4744	Spacer	-	-	-	-	-	-
	-	-	-	1	558-4425	Cover	-	-	-	-	-	-
	-	-	-	4	8T-4121	Washer	-	-	-	-	-	-
	-	-	-	4	8T-4196	Bolt	-	-	-	-	-	-
	-	-	-	1	558-4424	Spacer	-	-	-	-	-	-
	-	-	-	1	8E-8164	Disc-Thrust	-	-	-	-	-	-
	-	-	-	1	558-4423	Washer	-	-	-	-	-	-
14	1	481-3159	Pin	1	370-3220	Pin	2	384-4456	Pin	2	504-8259	Pin
	1	4K-7467	Bearing As Roller	2	582-9201	Bearing	2	500-2893	Bearing	-	-	-
	2	4K-7462	Seal	1	252-0990	Bushing	2	500-2892	Bearing	-	-	-
	-	-	-	2	4K-7463	Seal	4	7K-9204	Seal	-	-	-







## PART NUMBER INDEX

FEATURE UPGRADES	PAGE #	MODEL	SERIES*	REFERENCE PART #
Advanced Control Joysticks	3	120 / 12 / 140 / 150 / 160 / 14	M / M2 / M3 / —	463-6258
Auto Shift	4	12 / 120 / 140 / 160	M / M2	481-5019, Contact Cat Dealer- Software Required
Auto Shift	4	12 / 120 / 140 / 160	M / M2 / M3	396-3317, Contact Cat Dealer- Software Required
Auto Shift	4	12 / 120 / 140 / 160	K / K2	368-4543, Contact Cat Dealer- Software Required
Auto Shift	4	120	—	Software needed only
Cat® Grade Solutions ARO, Cross Slope, Cat Grade 3D	4	120 / 12 / 140 / 150 / 160 / 14	M3 / —	Contact Cat Dealer
Auto Articulation	5	120 / 12 / 140 / 150 / 160 / 14	M / M2 / M3 / —	Contact Cat Dealer- Software Required
Stable Blade	5	120 / 12 / 140 / 150 / 160 / 14	M / M2 / M3 / —	481-2128
Blade Cushion Accumulator	6	120 / 12 / 140 / 150 / 160	M / M2 / M3 / —	442-8145 442-8144
Blade Cushion Accumulator	6	120	GC	642-6239 645-6141
Blade Cushion Accumulator	6	140	GC	645-9524 645-9526
E-Fence: Blade Avoidance	6	140 / 150 / 160	—	Contact Cat Dealer- Software Required
Reversing Fan	7	12 / 140 / 160	M3	561-5523 561-5524 561-5525
Power Cab Air System	7	120 / 12 / 140 / 160 / 14	M	269-3284
Cat Product Link™- Cellular	8	120 / 12 / 140 / 150 / 160 / 14	H / K / GC / M / M2 / M3 / —	Contact Cat Dealer
Cat Product Link™ - Satellite	8	120 / 12 / 140 / 150 / 160 / 14	H / K / GC / M / M2 / M3 / —	Contact Cat Dealer
Cat Product Link™ - Dual	8	120 / 12 / 140 / 150 / 160 / 14	H / K / GC / M / M2 / M3 / —	Contact Cat Dealer
Auto Differential Lock	8	120 / 12 / 140 / 160 / 14	M	Contact Cat Dealer
Technology Performance Bundle	8	120 / 12 / 140 / 150 / 160 / 14	M / M2 / M3 / —	526-3698
Digital Blade Slope Meter	9	120 / 12 / 140 / 160 / 14	H / K	579-6277 589-5874
Digital Blade Slope Meter	9	140	GC	589-5874
Digital Blade Slope Meter	9	140 (LVR)	—	563-5453
Digital Blade Slope Meter	9	140 / 150 / 160	—	615-8185
Digital Blade Slope Meter	9	140 / 150 / 160 (AWD)	—	615-8188
Digital Blade Slope Meter	9	120 (LV)	—	615-8177
Digital Blade Slope Meter	9	120 (JS)	—	615-8181
Digital Blade Slope Meter	9	120	GC	566-0074
Cat Production Measurement System	9	12 / 14 / 140 / 160	M3	568-7127
Cat Production Measurement System	9	14 / 140 / 150 / 160	—	616-4319
Machine Security System	9	120 / 12 / 140 / 150 / 160 / 14	H / K / GC / M / M2 / M3 / —	468-3603
Remote Services	9	12 / 140 / 150 / 160 / 14	M3 / —	Contact Cat Dealer- Software Required
ACCESSORIES	PAGE #	MODEL	SERIES*	REFERENCE PART #
Finish Grade Ready Kit	11	120 / 12 / 140 / 160	H / K / —	533-1551
Finish Grade Ready Kit	11	120 / 12 / 140 / 150 / 160	M / M2 / M3 / —	543-0052

# PART NUMBER INDEX

ACCESSORIES	PAGE #	MODEL	SERIES*	REFERENCE PART #
Cat Air Compressor	11	120 / 12 / 140 / 150 / 160 / 14	M / M2 / M3 / —	592-2793
Cab Storage Kit	11	120 / 12 / 140 / 150 / 160 / 14	M / M2 / M3 / —	473-5233
Heated Glass - Right	12	120 / 12 / 140 / 150 / 160 / 14	M / M2 / M3 / —	441-4491
Heated Glass - Front	12	120 / 12 / 140 / 160	M / M2 / —	441-4489
Heated Glass - Front	12	120 / 12 / 140 / 150 / 160 / 14	M2 / —	441-4490
Mirror Extensions - Standard	12	120 / 12 / 140 / 150 / 160 / 14	M / M2 / M3 / —	466-5255
Mirror Extensions - Heated	12	120 / 12 / 140 / 150 / 160 / 14	M / M2 / M3 / —	466-5233
Circle Saver	12	12 / 120 / 140 / 160 / 14	H / K / M / M2 / —	488-2192
Circle Saver	12	120 / 140	GC	531-3390
High Back Seat	12	140	—	591-6989
Longer Arm Rests	12	120 / 12 / 140 / 160	K / GC	(LH) 600-5499 (RH) 600-5498
Moldboard Pivot Pin (Lubricated)	13	120 / 12 / 140 / 160	H / K / M3 / —	526-6468
Moldboard Pivot Pin (Lubricated)	13	14	M / —	567-7552
Jump Start Cables	13	ALL	ALL	8S-2632 9S-3664
Rear View Camera	14	120 / 140	GC	533-6223
Rear View Camera	14	12 / 140 / 150 / 160	M3 / —	396-3921
Rear View Camera	14	120 / 12 / 140 / 160	K / —	533-1243
360 Camera	-	—	—	Contact Cat Dealer
Back Up Alarm (Auto Adjust)	-	ALL	ALL	267-2145
Zero Camber Lean Bar	14	12 / 140 / 160	H / K / GC	103-9125
Beacon	14	120 / 12 / 140 / 150 / 160	H / K / M / M2 / M3 / —	371-2241
Beacon	14	120 / 140	GC	576-7174
Beacon Guard	14	120 / 12 / 140 / 150 / 160	H / K / M / M2 / M3 / —	150-9870
Fast Fill Fuel	14	12 / 120 / 140 / 150 / 160 / 14	M / M2	Contact Cat Dealer
Front Axle Cylinder Guards	15	120 / 12 / 140 / 150 / 160 TD	M / M2 / M3 / —	370-3845
Front Axle Cylinder Guards	15	120 / 12 / 140 / 150 / 160 AWD	M / M2 / M3 / —	367-6905
Front Axle Cylinder Guards	15	14	M	370-8080
Front Axle Cylinder Guards	15	14	M3 / —	424-8974
Front Axle Cylinder Guards (Heavy Duty)	15	14	M / M3 / —	488-1611
Stroke Limiting Collar	15	120/12/140/150/160	H / K / GC / M / M2 / M3 / —	648-9266
Stroke Limiting Collar	15	14	—	608-0429
Blade Extensions	15	120 / 12 / 140 / 150 / 160	H / K / M / M2 / M3 / —	Contact Cat Dealer
Blade Extensions	15	14	M / M3	Contact Cat Dealer
Swing Out Windows	16	120 / 12 / 140 / 14 / 160	H/K/GC	126-0961
Ground Level Fueling	16	120	—	Contact Cat Dealer
Seat Belt Indicator	16	ALL	ALL	513-5984
Cat® Detect with Smart Camera	17	120,12,140,150,160,14	H/K/GC/M/M2/M3/-	Contact Cat Dealer
Cat® Detect with Surround Cameras	17	120,12,140,150,160,14	H/K/GC/M/M2/M3/-	Contact Cat Dealer

## PART NUMBER INDEX

ATTACHMENTS	PAGE #	MODEL	SERIES*	REFERENCE PART #
Straight Front Blade	18	120 / 12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	152-1353
Angle Front Blades - Hydraulic	18	120 / 12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	524-6851
Angle Front Blades - Manual	18	120 / 12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	524-6855
Fenders	19	120 / 12 / 140 / 150 / 160 / 14	H / K / GC / M / M2 / M3 / —	Contact Cat Dealer
Front-Mtd Hydraulic Broom	19	120 / 12 / 140 / 150 / 160 / 14	M / M2 / M3 / —	202-9000
Front-Mtd Hydraulic Broom - Mtg Grp	19	120 / 12 / 140 / 150 / 160 / 14	M / M2 / M3 / —	548-8592
Push Block / Counterweight	20	120 / 12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	Contact Cat Dealer
Front Lift Group	20	120 / 12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	312-2204
Front-Mounted Scarifier	21	120 / 12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	212-6231
Mid-Mount Scarifier	21	120 / 12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	310-9451
Rear Ripper / Scarifier	22	120 / 12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	310-0684
SNOW SOLUTIONS	PAGE #	MODEL	SERIES*	REFERENCE PART #
Cold Weather Package	23	12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	Contact Cat Dealer
Plow Hook	23	120	M	230-7093
U/V Angle Blade	23	12 / 140 / 150 / 160	H / K / M / M2 / M3 / —	524-6861
U/V Angle Blade	23	14	H / M / M3 / —	527-8685
V Plows	23	12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	524-6839
Mastless Snow Wings	24	12 / 140 / 150 / 160	H / K / M / M2 / M3 / —	517-7339
Mastless Snow Wings	24	14	H / M / M3 / —	517-7344
Masted Snow Wing	24	12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	483-5957
Curb Stop	24	12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	562-4682
Trip Edge - 3 ft	24	12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	562-4670
Trip Edge - 4 ft	24	12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	562-4648
Straight Front Blade	25	12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	524-6868
Angle Front Blades - Hydraulic	25	12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	524-6851
Angle Front Blades - Manual	25	12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	524-6855
Trip Blade	25	12 / 140 / 150 / 160	H / K / M / M2 / M3 / —	524-6844
Trip Blade	25	14	H / M / M3 / —	524-6847
Sy-Klone Air Cleaner	25	12 / 140 / 150 / 160 / 14	H / K / M / M2 / M3 / —	380-6775
Sy-Klone Air Cleaner	25	140	GC	586-4553
LED LIGHTS	PAGE #	MODEL	SERIES*	REFERENCE PART #
Dome	35	120 / 12 / 140 / 150 / 160 / 14	H / K / GC / M / M2 / M3 / -	375-1478
Flood – Front & Rear Working	35	120 / 12 / 140 / 150 / 160 / 14	H / K / GC / M / M2 / M3 / -	550-2445
Headlight RH (Roading)	35	120 / 12 / 140 / 150 / 160 / 14	H / K / GC / M / M2 / M3 / -	525-5297
Headlight LH (Roading)	35	120 / 12 / 140 / 150 / 160 / 14	H / K / GC / M / M2 / M3 / -	525-5298
Rear Turn Signal (Roading)	35	120 / 12 / 140 / 150 / 160 / 14	H / K / GC / M / M2 / M3 / -	379-3416
Stop & Tail (Roading)	35	120 / 12 / 140 / 150 / 160 / 14	H / K / GC / M / M2 / M3 / -	259-8450
Warning Beacon	35	120 / 12 / 140 / 150 / 160 / 14	H / K / GC / M / M2 / M3 / -	338-1132
Warning Beacon Mounting Group	35	120 / 12 / 140 / 150 / 160 / 14	H / K / GC / M / M2 / M3 / -	361-3137
Cab Light Long Range	35	120 / 12 / 140 / 150 / 160 / 14	H / K / GC / M / M2 / M3 / -	550-2446

\* — New nomenclature for MG Series

## NOTES


## NOTES


# NOTES


## THANK YOU FOR CHOOSING A CAT® MOTOR GRADER.

Cat® Motor Graders offer world-class cab design, easy-to-use controls and advanced electronics and hydraulics to give you optimum productivity for any application. This guide will provide you with a quick reference for the available aftermarket components and the common maintenance parts you need to keep your Motor Grader working hard for you.

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Customize your Cat Motor Grader to fit your needs with a variety of specialized products designed for your industry and application. These features, accessories and attachments help optimize and maintain your machine, so you can get the most out of every use.

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Preventive maintenance helps extend the life of your machine and protect your investment. Only Cat Parts are made to match your machine's specific filtration needs, lubrication requirements and exact maintenance cycles. That's why our parts kits make it easier to maintain your machine and keep it running at peak performance.

**LET'S DO THE WORK.<sup>™</sup>**

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2024

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