

# CAT® GC SILENCED HAMMERS PARTS REFERENCE GUIDE

MODELS: H110GC S, H115GC S, H120GC S, H130GC S, H140GC S, H160GC S, H180GC S



# PROTECT YOUR INVESTMENT WITH GENUINE CAT® PARTS

#### THANK YOU FOR SELECTING A CAT SILENCED HAMMER.

This guide is designed to provide you with a quick reference for the parts and part numbers you need to keep your Cat® GC Silenced hammer operating at peak efficiency. Always read and understand the machine's Operation and Maintenance Manual (OMM) prior to performing any type of maintenance.

#### **MAINTENANCE**

Proactive preventative maintenance extends the life of your hammer and protects your investment. Only Caterpillar knows the Cat hammer lubrication requirements and recommended inspection/replacement intervals to properly maintain your asset.

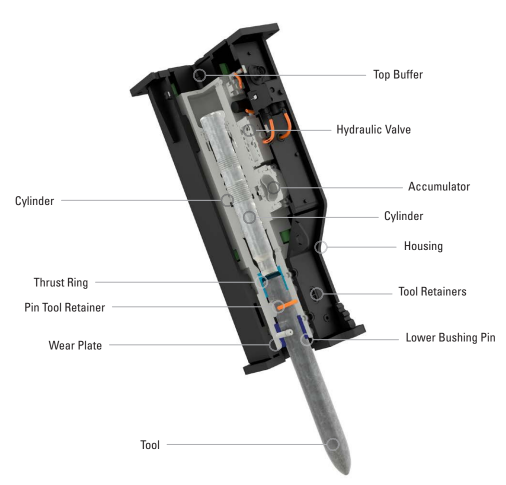
SCHEDULED MAINTENANCE PARTS						
	Hammer Components					
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	Estimated Wear Life					

#### **REPLACEMENT PARTS**

Proper maintenance reduces the need for potential costly repair and replacement. In the event that replacement parts are required, the use of genuine Cat parts helps maximize performance and maintain high resale value. Competitive aftermarket parts may not meet certain original equipment specifications.

WEAR COMPONENTS					
Hammer Tools and Retaining Pins					
Bushings, Retaining Pins, Thrust Rings					
YEARLY RESEAL					
Seal Kits					
Diaphragms					
OTHER WEAR COMPONENTS					
Buffers and Wear Plates					
Tie Rods					

#### **ANATOMY OF A CAT GC SILENCED HAMMER**



GC SILENCED HAMMERS					
COMPONENT	FUNCTION				
Auto Shut Off Feature	Eliminates blank firing of the piston when there is no material under the tool to be broken. Protects the hammer.				
Top Buffer	Located on top of the powercell. Protects the excavator from reflective forces.				
Cylinder	One of the three main components that makes up the powercell. Piston cycles internally.				
Piston Stroke Adjuster	Manual adjustment controls piston speed, providing two power levels for different applications.				
Single Manual Grease Point	Standing height. Provides grease to upper and lower tool bushings.				
Upper Tool Bushing	Together with the lower tool bushing, aligns the top of the tool with the bottom of the piston.				
Lower Tool Bushing	Together with the upper tool bushing, aligns the top of the tool with the bottom of the piston. Slip fit.				
Housing	Enclosed external portion of the hammer. Protects the powercell.				
Tool	Transfers energy wave into material being broken.				
Tool Retaining Bars	Holds tool internally in front head.				
Front Head	One of three main components, internal to housing. Thrust ring, upper and lower bushings are internal to front head.				
Piston	Cycles internally in cylinder, strikes the top of the tool and transfers "energy wave" through the tool.				
Top Head	One of three main components, located on top of the cylinder. Contains the nitrogen charge used to power the piston.				
Accumulator	Located mid-section on the back of the powercell, absorbs hydraulic spikes and protects the excavator's hydraulic pumps.				

#### **PREVENTIVE MAINTENANCE - LUBRICATING GREASE**

		Every 2 hours of operation Verify reservoir grease levers of operation		Verify cartridge grease level prior to operation
All GC Silenced Hammer Models	All Serial Number Prefixes	Manual Greasing 400g (14 oz) Cartridge	Carrier Mounted 5kg (11 lb) Container	System Mounted - Autolube Case of (12) 400g (14 oz) Cartridges
		130-6951	133-8807	317-8492

#### **MAINTENANCE - GAS CHARGING KIT**

All GC Silenced Hammer Models	All Serial Number Prefixes	369-3566	
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#### **ESTIMATED WEAR LIFE**

The chart below details the estimated life of your hammer components under normal operating conditions. It is not meant to replace daily maintenance requirements and inspections outlined in your OMM. The hours noted are only an estimation and components may need to be replaced prior to the listed hours.

DESCRIPTION	ESTIMATED LIFE OF COMPONENTS (HOURS)	RECOMMENDED ACTIONS
Tool (Tool Bit)	250 ***	Inspect and Replace as Required
WEAR COMPONENTS		
Lower Bushing	300	Inspect and Replace if Needed
Tool Retainers	600	Inspect**
Seal Set *	600 or 1 Year	Annual Reseal *
Diaphragm*	600	Replace with Reseal *
Upper Bushing	600	Inspect**
Side Buffer	1,200	Inspect**
Top Buffer	1,200	Inspect**
Bottom Buffer	1,200	Inspect**
Wear Plate	1,200	Inspect**
Tie Rod	2,400	Inspect**
Tie Rod Nut	2,400	Inspect**
MAINTENANCE COMPONENTS		
Cylinder	3,600	_
Piston	3,000	_
Front Head	4,200	_

In addition to daily maintenance requirements.

Refer to the OMM for proper inspection and assembly/disassembly as well as wear component tolerances.

#### **MAINTENANCE INTERVAL SCHEDULE**

	ALL CAT® GC S	HAMMER MODELS AND SERIAL NUMBER PREFIXES
INTERVAL	COMPONENT	ACTION REQUIRED
		Inspect the tool for wear.
	Tool (Tool Bit)	Inspect the notch area for burrs. Remove any burrs.
		Inspect the tool for cracks. If the tool is cracked, replace.
	T 10 D:	Inspect the pin for wear and if worn beyond wear limit dimensions, replace.
When Required	Tool Retaining Pins	Inspect the pin for cracks. If the pin is cracked, replace.
		Inspect the tool contact area and seals for wear and compare with maximum clearance dimensions in the OMM.
	Tool (Lower) Bushing	Replace the tool bushing if the tool bushing has too much wear.
		Replace the seals if the seals are worn or damaged.
Every 2		Manual Greasing - Grease points have been marked with a grease decal. Apply 10 to 15 strokes from the grease gun to the tool bushings and hammer tool.
Service Hours or 4 Times Daily	Lubricate Work Tool	Hammer Mounted Auto-Lube System - Verify grease cartridge level prior to operation.
,		Carrier Mounted Auto-Lube System - Verify grease reservoir level prior to operation.
Initial 50 Hours	Mounting Bracket Bolts	Tighten the bolts for the mounting bracket to the required torque value. Refer to OMM instructions.
	Hydraulic Fittings	Check supply lines and return lines for damage or leaks.
		Check hydraulic fittings for damage or leaks.
		Check connector hoses for damage or wear.
		Check all connector hose clamps on both the boom and the stick.
	Tool	Inspect the tool for wear.
		Inspect the notch area for burrs. Remove any burrs.
Every 50 Service		Inspect the tool for cracks. If the tool is cracked, replace.
Hours or Weekly	Tool Retaining Pins	Inspect the pin for wear and if worn beyond wear limit dimensions, replace.
	Tool Hotalining 1 ino	Inspect the pin for cracks. If the pin is cracked, replace.
		Inspect the tool contact area and seals for wear and compare with maximum clearance dimensions in the OMM.
	Tool (Lower) Bushing	Replace the tool bushing if the tool bushing has too much wear.
		Replace the seals if the seals are worn or damaged.
		Accumulator charge must be verified every 50 hours
	Accumulator	Follow charging instructions and pressures, as detailed in the OMM.
Every 600	Seals and Diaphragm	The hammer MUST BE RESEALED and the diaphragm for the hydraulic accumulator MUST BE REPLACED on an ANNUAL SCHEDULE or every 600 hours — whichever comes first.
Service Hours,		Inspect all of the wear parts.
or <u>1 Year</u> – Whichever	All Wear Components	Replace all of the damaged parts or the parts that are worn.
Comes First	All vvear components	Refer to the Service Manual, "Specifications, Disassembly and Assembly, and the Systems Operation, Testing and Adjusting Sections for information on the hammer.

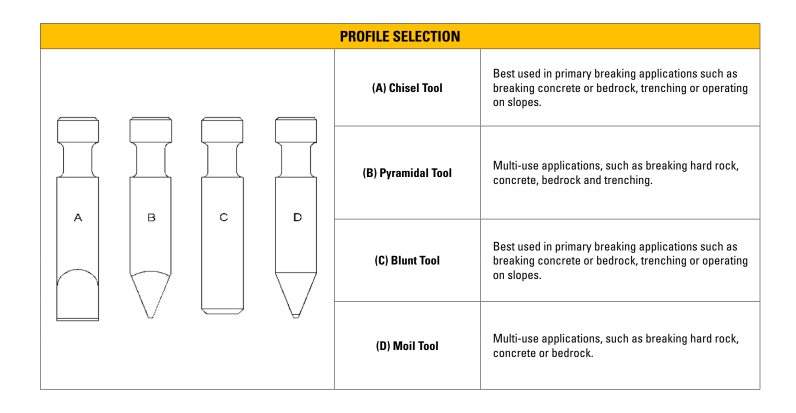
<sup>\*</sup> Seal Set and Diaphragm - Every 600 hours or one year - whichever comes first.

<sup>\*\*</sup> Recommendation to inspect all wear components during annual reseal.

<sup>\*\*\*</sup> Tool bit wear life can be impacted by the abrasiveness of the materials and application.

### **HAMMER TOOLS**

HAMMER MODEL	SERIAL NUMBER PREFIX	RETAINING PIN (2 REQUIRED)	CHISEL	FORGED TIP CHISEL	MOIL	BLUNT	PYRAMIDAL
H110GC S	KSE	420-7369	565-4615	565-4616	565-4612	565-4613	565-4614
H110GC S	K8B	420-7369	565-4615	565-4616	565-4612	565-4613	565-4614
H115GC S	ннพ	417-8042	566-1536	569-4710	566-1535	566-1533	566-1534
H115GC S	K8M	417-8042	566-1536	569-4710	566-1535	566-1533	566-1534
H120GC S	ннх	541-6210	565-8761	569-4711	565-8760	565-8758	565-8759
H120GC S	K8G	541-6210	565-8761	569-4711	565-8760	565-8758	565-8759
H130GC S	WHT	541-6219	565-8767	569-4712	565-8766	565-8762	565-8764
H130GC S	K8J	541-6219	565-8767	569-4712	565-8766	565-8762	565-8764
H140GC S	WHC	374-7025	566-1540	569-4713	566-1539	566-1537	566-1538
H140GC S	K8L	374-7025	566-1540	569-4713	566-1539	566-1537	566-1538
H160GC S	KS7	374-7025	595-1652	595-1651	595-1654	595-1655	595-1653
H180GC S	KS9	594-5021	595-1659	595-1656	595-1657	595-1660	595-1658





### **LOWER AND UPPER BUSHINGS**

WANTED MODEL	CERTAL MUMAPER PROPERTY		LOWER BUSHING	PIN ASSEMBLY	UPPER BUSHING	
HAMMER MODEL	SERIAL NUMBER PREFIX	LOWER BUSHING	RETAINING PIN	RING	UPPER BUSHING	THRUST RING
H110GC S	KSE	565-3719	420-7370	369-3563	565-3723	Not Applicable
H110GC S	K8B	565-3719	420-7370	369-3563	565-3723	Not Applicable
H115GC S	HHW	541-6173	417-8044	095-0934	541-6172	417-8040
H115GC S	K8M	541-6173	417-8044	095-0934	541-6172	417-8040
H120GC S	ннх	541-6211	367-0893	199-7560	541-6212	Not Applicable
H120GC S	K8G	541-6211	367-0893	199-7560	541-6212	Not Applicable
H130GC S	WHT	541-6225	367-0893	199-7560	541-6220	Not Applicable
H130GC S	K8J	541-6225	367-0893	199-7560	541-6220	Not Applicable
H140GC S	WHC	541-6234	374-7028	199-7560	541-6233	Not Applicable
H140GC S	K8L	541-6234	374-7028	199-7560	541-6233	Not Applicable
H160GC S	KS7	580-4396	374-7028	199-7560	580-4394	Not Applicable
H180GC S	KS9	594-5011	594-5023	199-7560	594-5025	Not Applicable

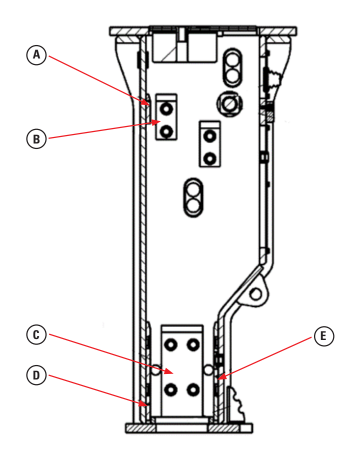
# **SEAL KITS** (Annual Reseal)

HAMMER MODEL	SERIAL NUMBER PREFIX	SEAL KIT	DIAPHRAGM	
H110GC S	KSE	591-0627	417-8061	
H110GC S	K8B	591-0627	417-8061	
H115GC S	HHW	591-0628	417-8061	
H115GC S	K8M	591-0628	417-8061	
H120GC S	ННХ	541-6217	368-9984	
H120GC S	K8G	541-6217	368-9984	
H130GC S	WHT	541-6227	374-7188	
H130GC S	K8J	541-6227	374-7188	
H140GC S	WHC	541-6238	374-7188	
H140GC S	K8L	541-6238	374-7188	
H160GC S	KS7	580-4365	580-4398	
H180GC S	KS9	580-6116	594-5065	



## **BUFFER AND WEAR PLATES**

HAMMER MODEL	SERIAL NUMBER PREFIX	TOP BUFFER	BOTTOM BUFFER	WEAR PLATE (A)	WEAR PLATE (B)	WEAR PLATES (C)	WEAR PLATE (D)	WEAR PLATE (E)
H110GC S	KSE	565-3747	565-3748	565-3744	541-8995 (Quantity 2)	565-3743 (Quantity 2)	565-3742	565-3741
H110GC S	K8B	565-3747	565-3748	565-3744	541-8995 (Quantity 2)	565-3743 (Quantity 2)	565-3742	565-3741
H115GC S	HHW	527-3226	566-1523	527-3219	527-3223 (Quantity 2)	527-3222 (Quantity 2)	541-6180	527-3220
H115GC S	K8M	527-3226	566-1523	527-3219	527-3223 (Quantity 2)	527-3222 (Quantity 2)	541-6180	527-3220
H120GC S	ННХ	527-3226	610-7025	527-3219	541-8995 (Quantity 4)	541-8984 (Quantity 2)	541-8982	541-8983
H120GC S	K8G	527-3226	610-7025	527-3219	541-8995 (Quantity 4)	541-8984 (Quantity 2)	541-8982	541-8983
H130GC S	WHT	541-9003	541-9004	527-3219	541-8995 (Quantity 3)	541-9002 (Quantity 2)	541-9006	541-9005
H130GC S	K8J	541-9003	541-9004	527-3219	541-8995 (Quantity 3)	541-9002 (Quantity 2)	541-9006	541-9005
H140GC S	WHC	541-9003	541-9023	527-3219	527-3223 (Quantity 3)	541-9025 (Quantity 2)	541-9026	541-9024
H140GC S	K8L	541-9003	541-9023	527-3219	541-8995 (Quantity 3)	541-9025 (Quantity 2)	541-9026	541-9024
H160GC S	KS7	541-9003	541-9023	527-3219	527-3223 (Quantity 4)	591-0616 (Quantity 2)	580-6112	580-6111
H180GC S	KS9	594-3828	594-3826	527-3219	527-3223 (Quantity 4)	591-0616 (Quantity 2)	594-3824	594-3821





# **TIE RODS**

HAMMER MODEL	SERIAL NUMBER PREFIX	TIE ROD GROUP* (QUANTITY OF 4 REQUIRED)
H110GC S	KSE	420-7386
H110GC S	K8B	420-7386
H115GC S	HHW	417-8062
H115GC S	K8M	417-8062
H120GC S	ННХ	367-0898
H120GC S	K8G	367-0898
H130GC S	WHT	416-4454
H130GC S	K8J	416-4454
H140GC S	WHC	374-4827
H140GC S	K8L	374-4827
H160GC S	K\$7	580-4418
H180GC S	KS9	580-6117

<sup>\*</sup> Tie Rod Group includes a Tie Rod, two Tie Rod Nuts and a Washer.

