

GC & GC S HAMMERS

EXCAVATOR ATTACHMENTS



Tracked Excavators: 312 - 355
Wheeled Excavators: M314 - M322
Material Handlers: MH3022-MH3026
Forestry Excavators: 538 - 568



CAT HAMMERS

FOR EXCAVATORS

Cat® hammers make short work of your demolition, construction, and quarry needs. Combine the simple, lightweight design of the GC hammer family with the reliability, durability, and value you expect from Cat products. The result is a low cost per hour solution providing the consistent power and performance you need.



SILENCED HAMMERS

Silenced hammers feature a fully enclosed housing to help suppress noise. Noise reduction is valuable in restricted work areas such as hospital zones, residential areas, and jobsites where noise is regulated. Equipment operators also find silenced hammers are friendlier when operating on smaller machines where the hammer is working closer to them. Silenced hammers are designated with an “S” after the model to differentiate them from the non-silenced models.



HIGH PERFORMANCE

Cat hammers have a large tool diameter with high impact power. Our hammers perform with a fast impact frequency to break through material quickly, keeping you performing at the highest level.

EASY TO MAINTAIN

The full range of Cat hammers are easy to maintain with ground-level access. Slip-fit and 90-degree rotatable lower bushings are replaceable on the jobsite. The silenced hammers come standard with on-board auto lube, which eliminates manual greasing.

DURABLE AND TOUGH

Hydraulic components are protected inside the housing, helping you to sustain high impact and decrease downtime on the jobsite. Power cells are made with high-quality alloy steel and two-stage heat treatment to help increase durability and lower service costs.



GLOSSARY

OF HYDRAULIC TERMS

Some hydraulic terms that help you select the Cat hammer to suit your needs.



FLOW

(l/min)

The speed at which a machine's pump pushes oil through the circuit.

RELIEF VALVE

A device on the feeding line that diverts oil flow directly to the tank when the pressure reaches a predetermined value.

FLOW RESTRICTION

(Pa)

The reduction of fluid flow in a hydraulic system, typically caused by a narrow passage or a valve, which may affect the tool's performance.

INPUT POWER

(kW)

The energy available for use by the hammer during operation, calculated as: $(\text{max.oil flow} \times \text{max.operating.pressure})/600$.

ALL ABOUT PRESSURE

PRESSURE

The force exerted by fluid on a surface.

BACK PRESSURE

The resistance met by oil going through the return circuit to the tank.

WORKING PRESSURE

The pressure at which the hammer operates varies by hammer.

MOUNTING CONFIGURATIONS

FLEXIBILITY TO DEPEND ON



GC hammers give you world-class performance, combining optimum power-to-weight ratios with a simple design that still delivers true versatility.

FLAT TOP

Flat-top hammers provide the greatest flexibility for mounting to Cat and competitive carriers. They are also the hammer to choose for machines and fleets using a dedicated coupler system. Mounting brackets provide versatility to move the hammer from one machine to another. This makes flat-top hammers well-suited for use in dealer rental fleets and customer fleets with mixed carriers.

PIN ON

Pin-on hammers are intended specifically for Cat carriers. Cost is ideal for fixed machine applications as a bracket is not required.

TOOLS FOR GC SILENCED AND GC HAMMERS



PYRAMIDAL



MOIL



CHISEL



BLUNT



FORGED TIP CHISEL

The different cutter geometries may influence the production result and fuel consumption – depending on use, application, and material.

CHOOSE THE RIGHT TOOL FOR YOUR HYDRAULIC HAMMER



PL161 ATTACHMENT LOCATOR

EQUIPMENT MANAGEMENT

TRACK YOUR ASSETS

The Cat PL161 attachment locator is a Bluetooth® device designed to let users know where their attachments are across all worksites, reduce the number of lost attachments, and plan for attachment maintenance and replacement.

WORK TOOL RECOGNITION

Save more time and energy with the available work tool recognition feature. A simple shake of the attached tool confirms its identity and ensures all the attachment settings (pressure, flow, and dimensions) are correct so you can work quickly and efficiently.

ASSET SECURITY

The PL161 integrates easily into VisionLink® for full fleet management of machines and attachments from one smartphone or tablet dashboard to view location and tracking details.



GC & GC S HAMMER

RECOMMENDED APPLICATIONS



CONSTRUCTION

The range of jobs in the construction industry means a place for almost every Cat hammer. Concrete and street work can use smaller hammers, while excavating foundations in rock demands something bigger. The type of material and the amount of breaking required is your guide. Harder materials and bigger jobs will require bigger hammers.

METALLURGICAL

In foundries, the hammer must have impact power to break heavy slag deposits but still fit inside ladles and furnaces. Choose the largest hammer that will physically fit the worksite.

DEMOLITION

Reducing concrete and similar materials can be done by any size of hammer. The amount of breaking to be done will drive the size of hammer that's best. Do not overlook the possibility of putting a small hammer on a compact machine to work inside buildings.

MINING & QUARRY

Where production is demanded, large hammers come into their own. Choose the hammer that gives the amount of production the project requires. The harder the material, the more impact power is needed.

GC S HAMMER

APPLICATION GUIDE

Silenced hammers feature a fully enclosed housing to help suppress noise. Noise reduction is valuable in restricted work areas such as hospital zones, residential areas, and jobsites where noise is regulated.

Not all features available in all regions. Consult your Cat dealer for specific configurations available in your region and to discuss the best hammer for your needs.

GC S HAMMER APPLICATION

● Optimal ○ Recommended ■ Not Recommended

MOUNT			TOP						
MODEL			H110 GC S	H115 GC S	H120 GC S	H130 GC S	H140 GC S	H160 GC S	H180 GC S
CONSTRUCTION									
Site prep, landscaping	Ground excavation	Pipelines, municipalities	●	●	●	●	○	○	○
		Frozen ground	●	●	●	●	○	○	○
		Foundation prep	■	○	○	○	●	●	●
	Asphalt cutting	Driveways, roads	■						
	Compaction	Municipalities	■						
Rock	Trenching	Utilities and pipelines	○	○	○	○	●	●	●
DEMOLITION									
Concrete	Light	Sidewalks, driveways	●	○	○	○	■		
	Standard	Reinforced concrete 3" - 20"	●	●	●	●	○	○	○
	Heavy	Bridge pillars, heavily reinforced	■		○	○	●	●	●
Masonry	Cinder block, brick	Walls	○	○	○	■			
Pavement	Asphalt breaking	Driveways, roads	○	○	■		■		
	Concrete, composite	Roads	●	●	●	●	■		
METALLURGICAL									
Cleaning	Cleaning castings		○	●	●	●	○	○	■
Debricking	Slag in castings ladles		○	●	●	○	■		
	Refractory linings in furnaces		●	●	●	○	■		
MINING									
Rock	Secondary breaking	Softer material (shale, decomposed limestone)	○	●	●	●	●	●	●
		Harder material (limestone, granite)	■	○	●	●	●	●	●
		Scaling	○	○	○	○	○	○	○
	Primary breaking	Tunneling	■		○	○	○	○	○

GC HAMMER

APPLICATION

GUIDE

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GC HAMMER APPLICATION

● Optimal ○ Recommended ■ Not Recommended

MOUNT			TOP						
MODEL			H110 GC	H120 GC	H130 GC	H140 GC	H160 GC	H180 GC	
CONSTRUCTION									
Site prep, landscaping	Ground excavation	Pipelines, municipalities	●	●	●	●	○	○	
		Frozen ground	●	●	●	●	○	○	
		Foundation prep	■	●	●	●	○	○	
	Asphalt cutting	Driveways, roads	■						
Compaction	Municipalities	■							
Rock	Trenching	Utilities and pipelines	○	○	○	●	●	●	
DEMOLITION									
Concrete	Light	Sidewalks, driveways	●	○	○	○	■		
	Standard	Reinforced concrete 3" - 20"	●	●	●	●	○	○	
	Heavy	Bridge pillars, heavily reinforced	■			○	○	●	●
Masonry	Cinder block, brick	Walls	○	○	○	■			
Pavement	Asphalt breaking	Driveways, roads	○	○	■			■	
	Concrete, composite	Roads	●	●	●	●	■		
METALLURGICAL									
Cleaning	Cleaning castings		○	●	●	●	○	○	
Debricking	Slag in castings ladles		○	●	●	○	■		
	Refractory linings in furnaces		●	●	●	○	■		
MINING									
Rock	Secondary breaking	Softer material (shale, decomposed limestone)	○	●	●	●	●	●	
		Harder material (limestone, granite)	■	○	●	●	●	●	
		Scaling	○	○	○	○	○	○	
	Primary breaking	Tunneling	■			○	○	○	○

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Cat hammers make short work of your demolition, construction, and quarry needs. Combine the simple, lightweight design of the GC Hammer series with the reliability, durability, and value you expect from Cat products. The result is a low cost per hour solution providing the consistent power and performance you need.

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GC HAMMER APPLICATION (Continued)

● Optimal ○ Recommended ■ Not Recommended

MOUNT			SIDE					
MODEL			H110 GC	H120 GC	H130 GC	H140 GC	H160 GC	H180 GC
CONSTRUCTION								
Site prep, landscaping	Ground excavation	Pipelines, municipalities	●	●	●	●	○	○
		Frozen ground	●	●	●	●	○	○
		Foundation prep	■	○	○	○	●	●
	Asphalt cutting	Driveways, roads	■					
Compaction	Municipalities	■						
Rock	Trenching	Utilities and pipelines	○	○	○	○	●	●
DEMOLITION								
Concrete	Light	Sidewalks, driveways	●	○	○	○	■	
	Standard	Reinforced concrete 3" - 20"	●	●	●	●	○	○
	Heavy	Bridge pillars, heavily reinforced	■		○	○	●	●
Masonry	Cinder block, brick	Walls	○	○	○	■		
Pavement	Asphalt breaking	Driveways, roads	○	○	■			■
	Concrete, composite	Roads	●	●	●	●	■	
METALLURGICAL								
Cleaning	Cleaning castings		○	●	●	●	○	○
Debricking	Slag in castings ladles		○	●	●	○	■	
	Refractory linings in furnaces		●	●	●	○	■	
MINING								
Rock	Secondary breaking	Softer material (shale, decomposed limestone)	○	●	●	●	●	●
		Harder material (limestone, granite)	■	○	●	●	●	●
		Scaling	○	○	○	○	○	○
	Primary breaking	Tunneling	■		○	○	○	○

TECHNICAL SPECIFICATIONS

See cat.com for complete specifications.

Specifications – GC S Models

Model	Mount	Part No.	Linkage	Carrier Weight		Carrier Weight		Operating Weight	
				Minimum		Maximum		Minimum	
				ton	lbs	ton	lbs	kg	lbs
H110 GC S	Top	611-8795	312/313, 315, CW40-Std, CW40S-Narrow	11	24251	16	35274	1179	2594
H115 GC S	Top	610-4456	312/313, 315, CW40-Std, CW40S-Narrow	13	28660	18	39683	1405	3091
H120 GC S	Top	610-9404	B, CB, DB, CW40-Std, CW40S-Narrow	18	39683	25	55115	1746	3841
H130 GC S	Top	609-2819	CB, DB, CW45-Std, CW45S-Narrow, CW40-Std	25	55115	32	70547	2496	5491
H140 GC S	Top	609-6633	CB, DB, TB, CW45-Std, CW45S-Narrow	30	66138	40	88184	2942	6472
H160 GC S	Top	580-6100	CB, DB, TB, UB, CW55, CW55S	33	72700	45	99200	3034	6675
H180 GC S	Top	596-2304	DB, TB, UB, VB, CW45, CW45S, CW55, CW55S	40	88100	55	121200	3908	8598

Specifications – GC Models

Top Mount

Model	Build No.	Part No.	Linkage	Recommended Carrier Weight				Operating Weight	
				Minimum		Maximum		Minimum	
				ton	lbs	ton	lbs	kg	lbs
H110 GC	04A	636-9932	312, 316	10	22046	18	39680	917	2022
H120 GC	04A	636-9991	B, CB	18	39683	30	66140	2004	4418
H130 GC	04A	641-3262	CB	28	61729	35	77161	2831	6242
H140 GC	04A	641-3748	CB, DB	30	66138	40	88184	3502	7721
H160 GC	04A	641-4062	DB, TB	35	77161	40	88184	3985	8786
H180 GC	04A	640-2609	DB, TB, UB	40	88184	55	121253	4799	10581

Side Mount

Model	Build No.	Part No.	Linkage	Recommended Carrier Weight				Operating Weight	
				Minimum		Maximum		Minimum	
				ton	lbs	ton	lbs	kg	lbs
H110 GC	04A	637-2384	312	10	22046	18	39680	801	1766
H110 GC	04A	637-2563	316	10	22046	18	39680	801	1766
H120 GC	04A	637-2612	B	18	39683	30	66140	1827	4028
H120 GC	04A	638-3290	CB	18	39683	30	66140	1827	4028
H130 GC	04A	643-5553	CB	28	61729	35	77161	2499	5509
H140 GC	04A	643-5554	CB	30	66138	40	88184	3169	6986
H140 GC	04A	643-5555	DB	30	66138	40	88184	3169	6986
H160 GC	04A	643-5556	DB	35	77161	40	88184	3744	8254
H160 GC	04A	643-5557	TB	35	77161	40	88184	3985	8785
H180 GC	04A	643-5558	DB	40	88184	55	121253	4656	10264
H180 GC	04A	643-5559	TB	40	88184	55	121253	4656	10264
H180 GC	04A	643-5560	UB	40	88184	55	121253	4656	10264

TECHNICAL SPECIFICATIONS

See cat.com for complete specifications.

Hydraulic Specifications – GC S Models

Model	Mount	Part No.	Blows Per Minute		Rated Flow				Operating Pressure			
					Minimum		Maximum		Minimum		Maximum	
			Minimum	Maximum	lpm	gpm	lpm	gpm	kPa	psi	kPa	psi
H110 GC S	Top	611-8795	450	650	80	21	100	26	14000	2030	16000	2320
H115 GC S	Top	610-4456	450	800	90	24	120	32	15000	2175	17000	2465
H120 GC S	Top	610-9404	400	800	125	33	150	40	16000	2320	18000	2610
H130 GC S	Top	609-2819	350	700	160	42	180	48	16000	2320	18000	2610
H140 GC S	Top	609-6633	250	550	180	48	220	58	16000	2320	18000	2610
H160 GC S	Top	580-6100	200	450	190	50	230	61	16000	2320	18000	2610
H180 GC S	Top	596-2304	200	400	250	66	300	79	14000	2030	16000	2320

Hydraulic Specifications – GC Models

Top Mount

Model	Build No.	Part No.	Blows Per Minute		Rated Flow				Operating Pressure			
					Minimum		Maximum		Minimum		Maximum	
			Minimum	Maximum	lpm	gpm	lpm	gpm	kPa	psi	kPa	psi
H110 GC	04A	636-9932	350	700	80	21	100	26	14700	2132	16600	2408
H120 GC	04A	636-9991	350	550	120	32	180	48	15700	2277	17700	2567
H130 GC	04A	641-3262	300	450	180	48	240	63	15700	2277	17700	2567
H140 GC	04A	641-3748	250	380	200	53	250	66	15700	2277	18600	2698
H160 GC	04A	641-4062	200	350	200	53	260	69	15700	2277	18600	2698
H180 GC	04A	640-2609	200	250	220	58	270	71	19600	2843	23500	3408

Side Mount

Model	Build No.	Part No.	Blows Per Minute		Rated Flow				Operating Pressure			
					Minimum		Maximum		Minimum		Maximum	
			Minimum	Maximum	lpm	gpm	lpm	gpm	kPa	psi	kPa	psi
H110 GC	04A	637-2384	350	700	80	21	100	26	14700	2132	16600	2408
H110 GC	04A	637-2563	350	700	80	21	100	26	14700	2132	16600	2408
H120 GC	04A	637-2612	350	550	120	32	180	48	15700	2277	17700	2567
H120 GC	04A	638-3290	350	550	120	32	180	48	15700	2277	17700	2567
H130 GC	04A	643-5553	300	450	180	48	240	63	15700	2277	17700	2567
H140 GC	04A	643-5554	250	380	200	53	250	66	15700	2277	18600	2698
H140 GC	04A	643-5555	250	380	200	53	250	66	15700	2277	18600	2698
H160 GC	04A	643-5556	200	350	200	53	260	69	15700	2277	18600	2698
H160 GC	04A	643-5557	200	350	200	53	260	69	15700	2277	18600	2698
H180 GC	04A	643-5558	200	250	220	58	270	71	19600	2843	23500	3408
H180 GC	04A	643-5559	200	250	220	58	270	71	19600	2843	23500	3408
H180 GC	04A	643-5560	200	250	220	58	270	71	19600	2843	23500	3408

TECHNICAL SPECIFICATIONS

See cat.com for complete specifications.

Hammer Tool Specifications – GC S Models

Hammer Model	Tool Family	Tool Subfamily	Part No.	Total Length		Working Length		Diameter, Top		Diameter, Bottom		Weight	
				mm	in	mm	in	mm	in	mm	in	kg	lb
H110 GC S	Standard	Blunt	565-4613	950	37.4	550	21.7	72	2.8	98	3.9	53	116
	Standard	Chisel	565-4615	950	37.4	550	21.7	72	2.8	98	3.9	50	111
	Standard	Chisel (Forged Tip)	565-4616	950	37.4	550	21.7	72	2.8	130	5.1	50	110
	Standard	Moil	565-4612	950	37.4	550	21.7	72	2.8	98	3.9	48	105
	Standard	Pyramidal	565-4614	950	37.4	550	21.7	72	2.8	98	3.9	48	107
H115 GC S	Standard	Blunt	566-1533	1100	43.3	700	27.6	120	4.7	120	4.7	95	210
	Standard	Chisel	566-1536	1100	43.3	700	27.6	120	4.7	120	4.7	91	200
	Standard	Chisel (Forged Tip)	569-4710	1100	43.3	700	27.6	120	4.7	159	6.3	95	210
	Standard	Moil	566-1535	1100	43.3	700	27.6	120	4.7	120	4.7	85	188
	Standard	Pyramidal	566-1534	1100	43.3	700	27.6	120	4.7	120	4.7	89	196
H120 GC S	Standard	Blunt	565-8758	1200	47.2	750	29.5	135	5.3	135	5.3	118	260
	Standard	Chisel	565-8761	1200	47.2	750	29.5	135	5.3	135	5.3	116	256
	Standard	Chisel (Forged Tip)	569-4711	1200	47.2	750	29.5	135	5.3	180	5.3	132	291
	Standard	Moil	565-8760	1200	47.2	750	29.5	135	5.3	135	5.3	116	256
	Standard	Pyramidal	565-8759	1200	47.2	750	29.5	135	5.3	135	5.3	115	254
H130 GC S	Standard	Blunt	565-8762	1300	51.2	800	31.5	150	5.9	150	5.9	173	381
	Standard	Chisel	565-8767	1300	51.2	800	31.5	150	5.9	150	5.9	165	364
	Standard	Chisel (Forged Tip)	569-4712	1300	51.2	800	31.5	150	5.9	197	5.9	175	386
	Standard	Moil	565-8766	1300	51.2	800	31.5	150	5.9	150	5.9	165	364
	Standard	Pyramidal	565-8764	1300	51.2	800	31.5	150	5.9	150	5.9	161	355
H140 GC S	Standard	Blunt	566-1537	1400	55.1	735	28.9	120	4.7	153	6.0	172	379
	Standard	Chisel	566-1540	1400	55.1	735	28.9	120	4.7	153	6.0	178	392
	Standard	Chisel (Forged Tip)	569-4713	1400	55.1	735	28.9	120	4.7	203	6.0	190	419
	Standard	Moil	566-1539	1400	55.1	735	28.9	120	4.7	153	6.0	176	388
	Standard	Pyramidal	566-1538	1400	55.1	735	28.9	120	4.7	153	6.0	172	379
H160 GC S	Standard	Blunt	595-1655	1400	55.1	800	31.5	118	4.6	160	6.3	206	454
	Standard	Chisel	595-1652	1400	55.1	800	31.5	118	4.6	160	6.3	194	428
	Standard	Chisel (Forged Tip)	595-1651	1400	55.1	800	31.5	118	4.6	214	8.4	205	452
	Standard	Moil	595-1654	1400	55.1	800	31.5	118	4.6	160	6.3	189	417
	Standard	Pyramidal	595-1653	1400	55.1	800	31.5	118	4.6	160	6.3	188	414
H180 GC S	Standard	Blunt	595-1660	1500	59.1	772	30.4	150	5.9	180	7.1	284	626
	Standard	Chisel	595-1659	1500	59.1	772	30.4	150	5.9	180	7.1	265	584
	Standard	Chisel (Forged Tip)	595-1656	1500	59.1	772	30.4	150	5.9	241	9.5	283	624
	Standard	Moil	595-1657	1500	59.1	772	30.4	150	5.9	180	7.1	259	571
	Standard	Pyramidal	595-1658	1500	59.1	772	30.4	150	5.9	180	7.1	263	580

TECHNICAL SPECIFICATIONS

See cat.com for complete specifications.

Hammer Tool Specifications – GC Models

Hammer Model	Hammer Build No.	Tool Family	Tool Subfamily	Part No.	Total Length		Working Length		Diameter, Top		Diameter, Bottom		Weight	
					mm	in	mm	in	mm	in	mm	in	kg	lb
H110 GC	04A	Standard	Blunt	613-9282	1055	41.5	561	22.1	100	3.9	100	3.9	60	132
		Standard	Chisel	613-9285	1055	41.5	561	22.1	100	3.9	100	3.9	57	126
		Standard	Moil	613-9284	1055	41.5	561	22.1	100	3.9	100	3.9	55	121
		Standard	Pyramidal	614-4231	1055	41.5	561	22.1	100	3.9	100	3.9	56	123
H120 GC	04A	Standard	Blunt	614-4229	1300	51.0	742	29.0	140	5.5	140	5.5	144	317
		Standard	Chisel	614-4228	1300	51.0	742	29.0	140	5.5	140	5.5	138	304
		Standard	Chisel (Forged Tip)	638-2321	1400	51.0	742	29.0	140	5.5	140	5.5	134	295
		Standard	Moil	614-4227	1300	51.0	742	29.0	140	5.5	140	5.5	138	304
		Standard	Pyramidal	614-4226	1300	51.0	742	29.0	140	5.5	140	5.5	135	298
H130 GC	04A	Standard	Blunt	619-6218	1500	59.1	803	31.6	155	6.1	155	6.1	207	456
		Standard	Chisel	619-6217	1500	59.1	803	31.6	155	6.1	155	6.1	198	437
		Standard	Chisel (Forged Tip)	647-4983	1600	63.0	903	35.6	155	6.1	155	6.1	207	456
		Standard	Moil	619-6216	1500	59.1	803	31.6	155	6.1	155	6.1	191	421
		Standard	Pyramidal	619-6215	1500	59.1	803	31.6	155	6.1	155	6.1	178	392
H140 GC	04A	Standard	Blunt	627-4614	1500	59.1	846	33.3	165	6.5	165	6.5	220	485
		Standard	Chisel	627-4612	1500	59.1	846	33.3	165	6.5	165	6.5	210	463
		Standard	Chisel (Forged Tip)	647-4984	1600	63.0	946	37.2	165	6.5	165	6.5	205	452
		Standard	Moil	627-4611	1500	59.1	846	33.3	165	6.5	165	6.5	210	463
		Standard	Pyramidal	627-4610	1500	59.1	846	33.3	165	6.5	165	6.5	210	463
H160 GC	04A	Standard	Blunt	627-4619	1600	63.0	882	34.7	175	6.9	175	6.9	260	573
		Standard	Chisel	627-4618	1600	63.0	882	34.7	175	6.9	175	6.9	250	551
		Standard	Chisel (Forged Tip)	647-4985	1700	66.9	982	38.7	175	6.9	175	6.9	240	529
		Standard	Moil	627-4616	1600	63.0	882	34.7	175	6.9	175	6.9	240	529
		Standard	Moil	627-4617	1600	63.0	882	34.7	175	6.9	175	6.9	240	529
		Standard	Pyramidal	628-5414	1600	63.0	882	34.7	175	6.9	175	6.9	250	551
H180 GC	04A	Standard	Blunt	625-0790	1600	63.0	857	33.7	185	7.3	185	7.3	267	589
		Standard	Chisel	625-0789	1600	63.0	857	33.7	185	7.3	185	7.3	267	589
		Standard	Chisel (Forged Tip)	647-4986	1700	66.9	957	37.7	185	7.3	185	7.3	270	595
		Standard	Moil	625-0786	1600	63.0	857	33.7	185	7.3	185	7.3	267	589
		Standard	Moil	625-0788	1600	63.0	857	33.7	185	7.3	185	7.3	267	589
		Standard	Pyramidal	625-0787	1600	63.0	857	33.7	185	7.3	185	7.3	267	589

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