



## Universal Heavy Duty Excavator Grapples



*Leaders in Quality,  
Service & Reliability*

- Made with abrasion resistant, high-tensile strength steel for durability
- Boxed tines for increased strength, maximizes production while minimizing downtime
- Replaceable bearings in main hinges
- O-rings protect the pins by keeping grease in and dirt out for longer life
- Available with optional wear package



Designed to work  
direct pin-on or  
with coupler

Ideal for  
demolition, scrap  
handling, land  
clearing, and  
refuse handling



# Universal Heavy Duty Excavator Grapples

Technical Specifications														
Model	Approx. Excavator Weight		Full Open		Complete Close		Height Closed		Width Upper Moveable Jaw		Width Lower Fixed Jaw		Unit Weight	
	lbs.	Tonne	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	KG
HDG080 MDG080 LMG080	Loader, Backhoe & Mini-Excavator 10,000-15,000	4.5-6.8	58	1,473	6	154	34	864	18	457	30	762	783	355
20									508	30	762	816	370	
26									660	36	914	867	393	
HDG090 MDG090 LMG090	15,000-22,000	6.8-10.0	66	1,676	7	178	40	1,016	22	559	33	838	1,080	490
22									559	33	838	1,120	508	
28									711	39	991	1,180	535	
HDG100 MDG100 LMG100	22,000-30,000	10.0-13.6	88	2,235	8	203	56	1,422	22	559	33	838	1,587	720
22									559	33	838	1,785	810	
28									711	39	991	1,836	833	
HDG105 MDG105 LMG105	30,000-40,000	13.6-18.1	91	2,311	8.7	221	59	1,499	26	660	38	965	2,260	1,025
26									660	38	965	2,345	1,064	
36									914	45	1,143	2,545	1,154	
HDG110 MDG110 LMG110	40,000-50,000	18.1-22.7	95	2,413	9	230	61	1,549	30	762	44	1,118	2,701	1,225
30									762	44	1,118	2,754	1,249	
42									1,067	54	1,372	2,805	1,272	
HDG120 MDG120 LMG120	50,000-60,000	22.7-27.2	113	2,870	10	260	67	1,702	30	762	44	1,118	3,494	1,585
30									762	44	1,118	3,570	1,619	
43									1,092	55	1,397	3,620	1,642	
HDG130 MDG130 LMG130	60,000-65,000	27.2-29.7	114	2,896	11	279	69	1,753	32	813	47	1,194	4,167	1,890
32									813	47	1,194	4,355	1,975	
46									1,168	55	1,397	4,162	1,888	
HDG140 MDG140 LMG140	65,000-80,000	29.7-36.3	116	2,946	11.6	295	72	1,829	33	838	50	1,270	4,960	2,250
35									889	50	1,270	5,000	2,268	
47									1,194	60	1,524	4,900	2,223	
HDG150 MDG150 LMG150	80,000-90,000	36.3-40.8	130	3,302	12.2	310	78	1,981	37	940	55	1,397	5,368	2,435
37									940	52	1,321	5,490	2,490	
48.5									1,232	62	1,575	5,420	2,458	
HDG160 MDG160 LMG160	90,000-115,000	40.8-52.2	142	3,607	13	330	84	2,134	37	940	55	1,397	5,831	2,645
39									991	55	1,397	6,120	2,776	
50									1,270	65	1,651	5,916	2,683	
HDG170 MDG170 LMG170	115,000-180,000	52.2-81.6	150	3,810	14	356	87	2,210	40	1,016	60	1,524	7,848	3,560
50									1,270	70	1,778	8,160	3,701	
65									1,651	84	2,134	7,956	3,609	

All Geith Grapples can be supplied with the Geith Quick Coupler system. All specifications given above are approximate only and we reserve the right to change them without notice.



**HDG GRAPPLE**  
For use in demolition, land clearing, scrap handling, rip rap, log, and pipe handling



**MDG GRAPPLE**  
For use in land clearing, light demolition, scrap handling, and loose materials handling



**LMG GRAPPLE**  
Idea for handling loose materials, waste, and refuse

Geith  
1293 Glenway Drive  
Statesville, NC 28625  
T: (866) 472-4373  
F: (866) 472-4950

ussales@geith.com  
www.geith.com

