

## GRAPPLE JAW



Waste  
Recycling



Food  
Industry



Mineral /  
Chemical



Demolition /  
Construction



Perform primary demolition, handle scrap steel, sort wood debris and load trucks more efficiently.



PRODUCT ADVANTAGES

**VALUE AND SPEED** The severe duty Grapple Jaw makes fast work of demolition debris operating at ten to twelve working cycles per minute. Simple, heavy duty design at less than half the cost of comparable hydraulic units.

**PIVOT BUSHINGS** The units are fitted with oversize fibre semi-self lubricating bushes for outstanding rigidity and far less maintenance.

**BETTER PRODUCT HANDLING** The new straight jaw angle design moves the clamping point center closer to the pivot and also produces a smaller gap between the jaws

when closed, making it easier to pick up smaller objects such as short steel beams.

**PERFECT JAW MOVEMENT** The jaws of the Grapple Jaw open to almost 180° flat, and the double acting pivot system enables independent movement of the lower jaw making loading trucks easy.

**MORE POWER-FASTER CHANGE** The Power- Positive attachment coupling system creates 25% more power and allows fast changeovers to OEM buckets and other A-Ward attachments such as Re-bar Shear, Rail/Wire Shear, Concrete Shear, Steel Shear, Pulveriser Jaw and Sieve Rakes.

**TOUGH** The inter-meshing manufactured design, together with the use of heavy wall tubing across the jaws gives the severe duty Grapple Jaw greater durability and rigidity, without excess weight.


**SIMPLE JAW MAINTENANCE** The Grapple Jaw's replaceable, abrasion-resistant jaw tips are welded in to create a solid work platform. New teeth will work harden while operating and replacement surface skins can also be fitted.


**IMAGES:** (A) Grapple Jaw in action; (B) Showing maximum opening; (C) Showing jaw closed





IMAGES: (D), (E) & (F) AG300 in action; (D Insert) Jaw quick fit

APPLICATIONS

 **DEMOLITION** Perfect for sorting piles of demolition debris. Can dismantle buildings with precision and also load trucks faster and cleaner than using a standard bucket.

 **STEEL RECYCLING** Use in place of hydraulic finger grapple - due to its strong solid mounting the Grapple Jaw can push and move product more effectively. Sorts material cleanly for maximum resource recovery.

 **QUARRY** Excels at safely loading and stacking large rocks.

 **WOOD HANDLING** Use for sorting and handling logs, loading trucks, and for land clearing.

THE A-WARD SOLUTION

At A-Ward Attachments we pride ourselves on providing economical and comprehensive attachment solutions for today's demolition contractors and recyclers. Our patented Power-Positive attachment coupling system allows the operator to change to OEM Buckets and other A-Ward attachments in less than one minute.



**Steel Shear:** Excels in primary demolition of modern steel buildings. Process light and medium gauge scrap faster and more efficiently.



**Concrete Shear:** Use in place of a hydraulic hammer for cost effective primary demolition and downsizing of oversize concrete debris.

SPECIFICATIONS

GRAPPLE JAW SPECIFICATIONS													
MODEL #	Excavator Weight approx		Attachment Weight approx		Grapple Jaw Jaw Opening		Upper Jaw Width		Lower Jaw Width		Jaw Length from Pivot		
	[000 lbs]	[000 kg]	[lbs]	[kg]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	
<b>AG120</b>	26	12	1980	900	75.5	1920	24.8	630	36.2	920	38	965	
<b>AG200</b>	44	20	2860	1300	93.7	2380	30	760	42.5	1080	52.2	1300	
<b>AG300</b>	66	30	3960	1800	115	2920	34.2	870	48.4	1230	57.8	1470	
<b>AG400</b>	88	40	5060	2300	132.2	3360	39.4	1000	55.5	1410	66.5	1690	
<b>AG650</b>	143	65	6600	3000	162.5	4130	48.4	1230	68.5	1740	81.9	2080	



**HEAD OFFICE (NEW ZEALAND)** A-Ward Attachments Ltd 17 Miami Parade, Penrose, Auckland 1061, New Zealand  
 → Chris Wilson e chris@a-ward.com p 0800 215 911 f +64 9 634 5128

THE WORLD'S FASTEST... [www.a-ward.com](http://www.a-ward.com)