

THE
CMP
ARSENAL

 **MADE HERE.
MADE BETTER.**



Welcome to CMP Attachments, home of the highest quality, most innovative equipment attachments on the market.

Our passion for American manufacturing and drive to create new products keeps us growing here in Clear Lake, MN. Established over 10 years ago, CMP has become the standard of excellence among landscapers, hardscapers, and more industries to come. Our goal is to keep manufacturing in the US and provide more skilled workers a chance to hone their craft and provide fulfilling lives for themselves and their loved ones.

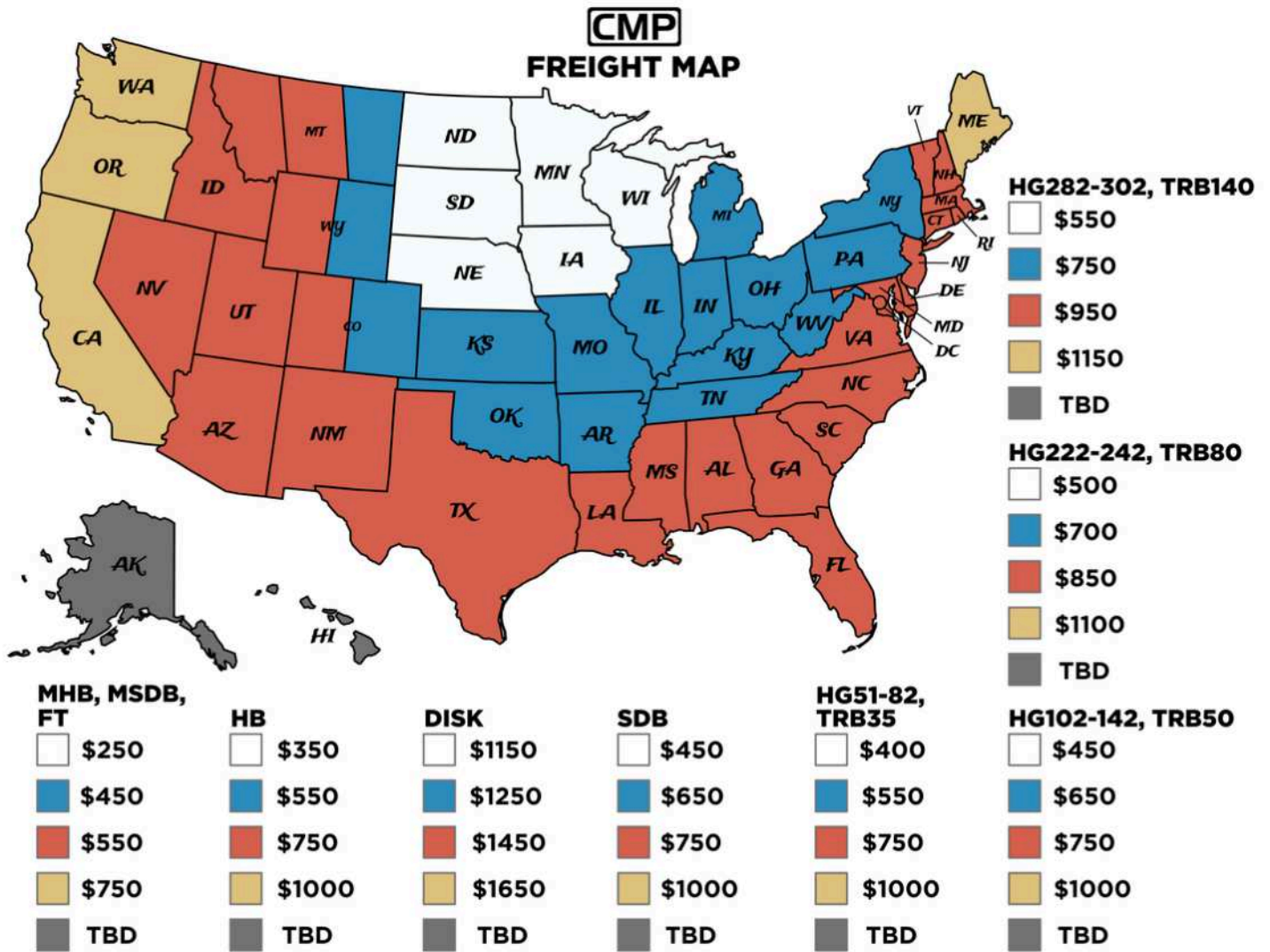
We know our success could not have been achieved without the committed dealers and customers that have given us the opportunity to solve problems for them on the job.

Thank you.

We will continue to be here to help you grow your business, save you time and money, and keep you thriving in this great country, the USA.

The CMP Team





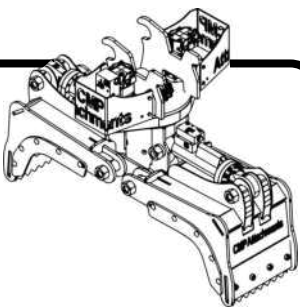
** RESIDENTIAL ADDRESSES WILL BE SUBJECT TO A \$200 DELIVERY FEE.*

The map above provides freight estimates for our most popular attachments and gives a good idea of what to expect for an item of similar size/weight if the one you want isn't listed.

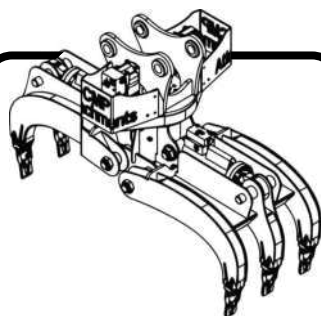
We're shipping everything out of Clear Lake, MN at CMP headquarters. Contact us for a hard shipped quote or for info on international/Canadian shipments.

EXCAVATOR ATTACHMENTS

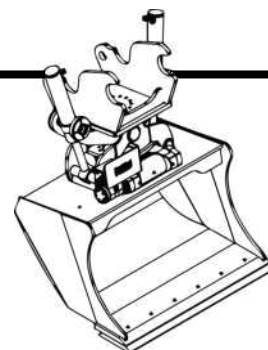
We'll make the "standards" like rippers, buckets, leveling bars, etc. but our wheelhouse is in specialty hydraulic attachments, and that's presumably what you want more info on, so click on what you need and it'll bring you to the specific product page.



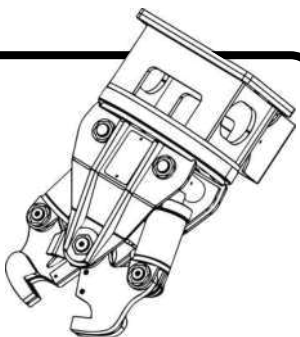
HYDRA GRAPPLE (7)



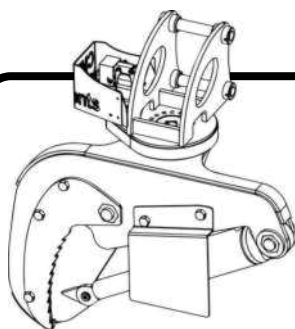
BYPASS GRAPPLE (30)



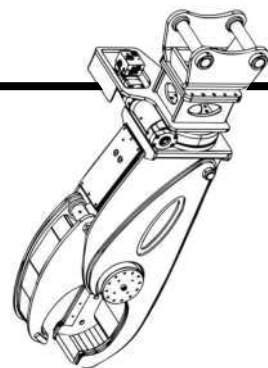
TILT/ROTATE BUCKET (40)



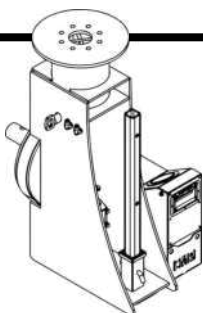
CONCRETE SHEAR (41)



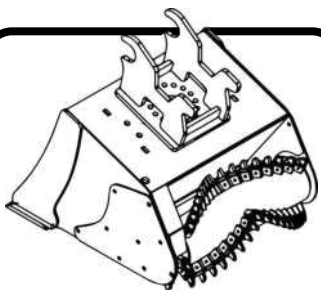
TREE SHEAR (42)



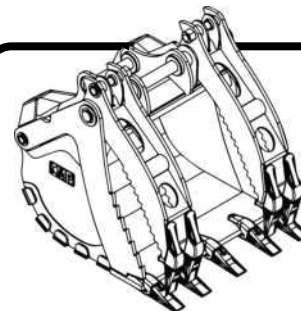
METAL SHEAR (43)



CABLE PULLER (44)



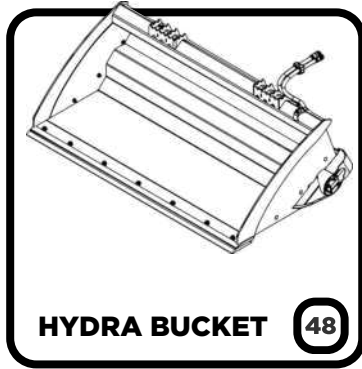
MILLING BUCKET (45)



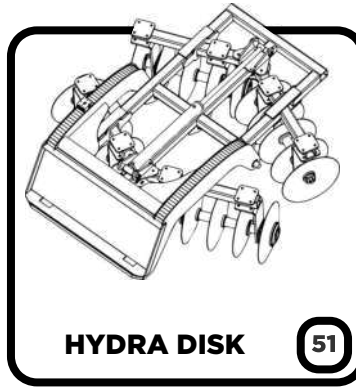
GRAPPLE BUCKET (46)

SKID STEER ATTACHMENTS

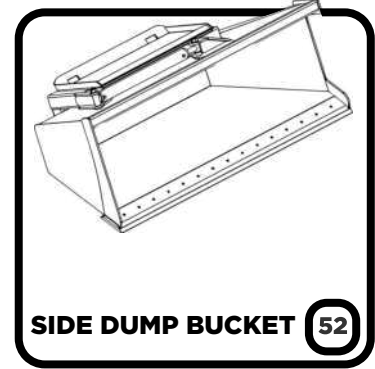
We have a niche in the industry of providing time-saving, efficiency-boosting attachments that are out of the ordinary and oozing with innovation. We're not going to compete on price for a standard dirt bucket or basic forks. We'll do them, but our bread and butter is our hydraulic problem solvers.



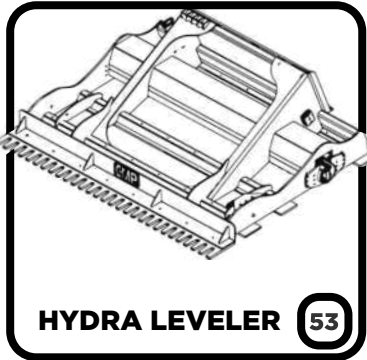
HYDRA BUCKET (48)



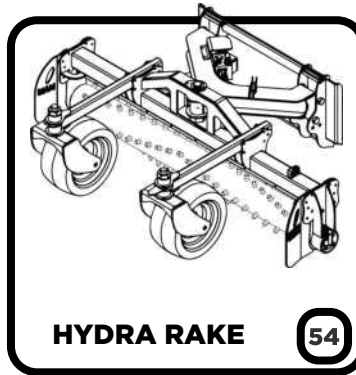
HYDRA DISK (51)



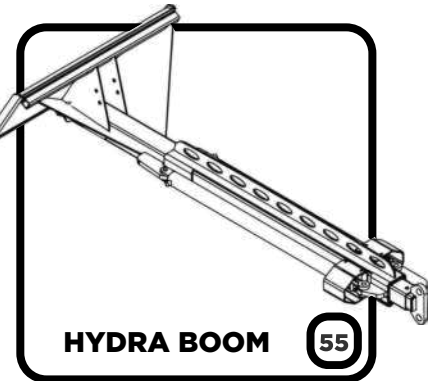
SIDE DUMP BUCKET (52)



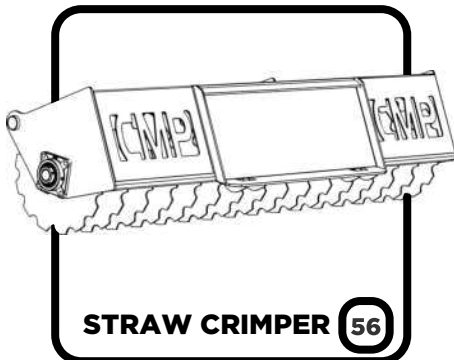
HYDRA LEVELER (53)



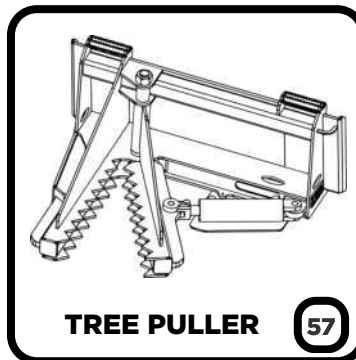
HYDRA RAKE (54)



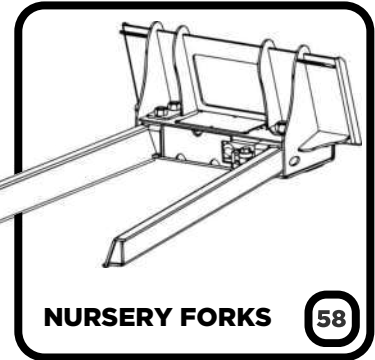
HYDRA BOOM (55)



STRAW CRIMPER (56)



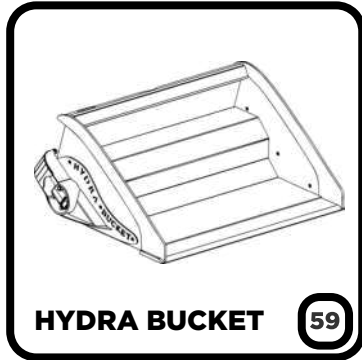
TREE PULLER (57)



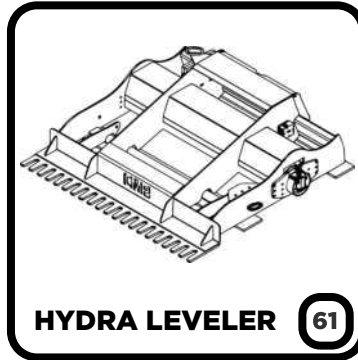
NURSERY FORKS (58)

MINI SKID ATTACHMENTS

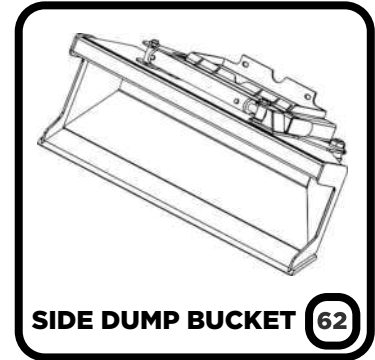
We have a niche in the industry of providing time-saving, efficiency-boosting attachments that are out of the ordinary and oozing with innovation. We're not going to compete on price for a standard dirt bucket or basic forks. We'll do them, but our bread and butter is our hydraulic problem solvers.



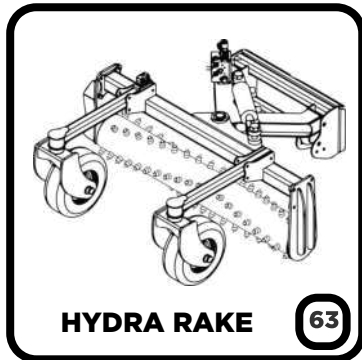
HYDRA BUCKET (59)



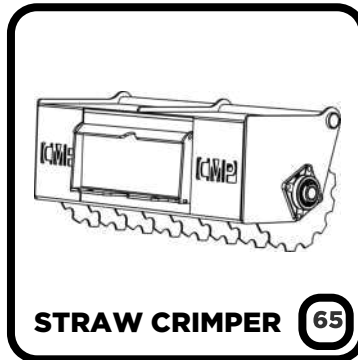
HYDRA LEVELER (61)



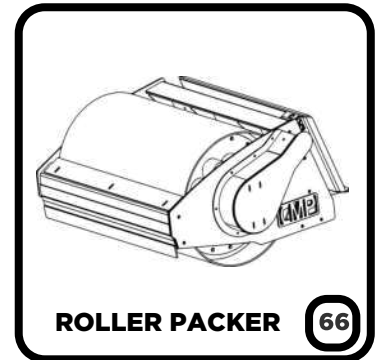
SIDE DUMP BUCKET (62)



HYDRA RAKE (63)



STRAW CRIMPER (65)



ROLLER PACKER (66)

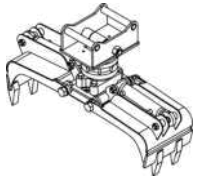
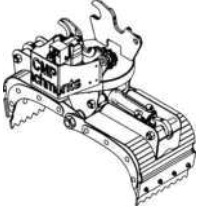
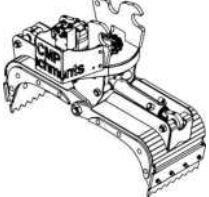
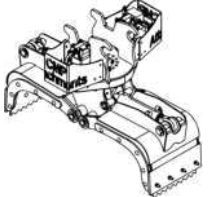
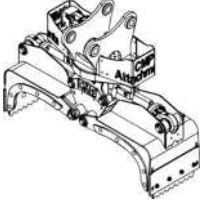
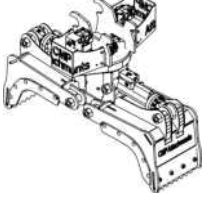
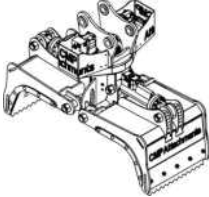
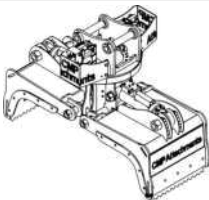
HYDRA GRAPPLE | HG

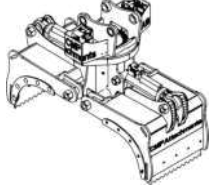
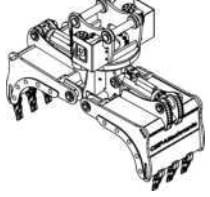
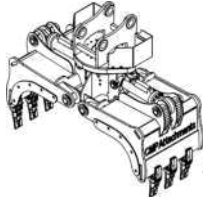
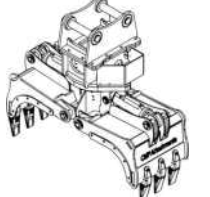
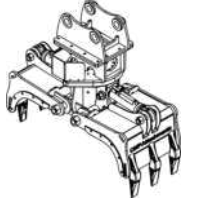
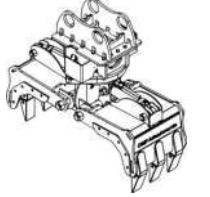
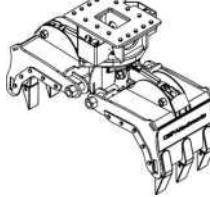
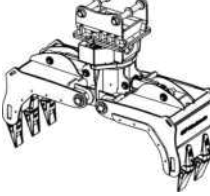
The “Do-it-all” Grapple. Boulder walls, Forestry, Demolition, and Digging. This is a different beast from the typical sorting grapple. It’ll pick up and rotate more than your excavator can handle, in 360 glorious degrees.

- Dual motors on HG82+. Single on HG61, 51, 41.
- Built in cross reliefs that cushion when stopping rotation under load.
- AR steel wear edges.
- High tensile body to negate flexing or cracking under load.
- Oversized slewing bearings produce unmatched rotational torque.
- Exclusive hydraulic cylinder lock valves keep full clamp pressure without needing to continuously hold the button. *On HG102-HG402.
- Bolt-on edge options: Serrated, rubber, or teeth. *HG282+ have built in teeth.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

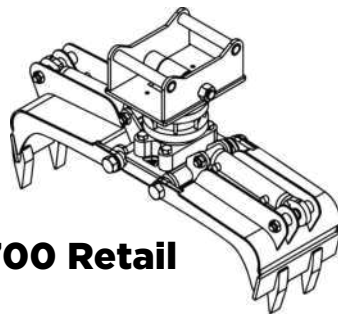


HYDRA GRAPPLE MODELS

<p>HG41 2500-4500 LB 17 CLASS</p>	 <p>9</p>
<p>HG51 5500-7500 LB 25 CLASS</p>	 <p>10</p>
<p>HG61 6500-9500 LB 35 CLASS</p>	 <p>11</p>
<p>HG82 8K-10K LB 40 CLASS</p>	 <p>12</p>
<p>HG102 8K-12K LB 40/50 CLASS</p>	 <p>13</p>
<p>HG112 10K-16K LB 50/60 CLASS</p>	 <p>14</p>
<p>HG142 11K-16K LB 60 CLASS</p>	 <p>15</p>
<p>HG222 14.5K-18K LB 70/80 CLASS</p>	 <p>16</p>

<p>HG242 17K-22K LB 80-100 CLASS</p>	 <p>17</p>
<p>HG282 25K-35K LB 120-140 CLASS</p>	 <p>18</p>
<p>HG302 26K-35K LB 150/160 CLASS</p>	 <p>19</p>
<p>HG382 32K-43.5K LB 160-180 CLASS</p>	 <p>20</p>
<p>HG402 45K-65K LB 200 CLASS</p>	 <p>21</p>
<p>HG442 55K-75K LB 250 CLASS</p>	 <p>22</p>
<p>HG502 55K-85K LB 300 CLASS</p>	 <p>23</p>
<p>HG602 90K-110K LB 350 CLASS</p>	 <p>24</p>

HG41



Starting at \$9,700 Retail

The 41 is our smallest Hydra Grapple, ideal for mini excavators like Kubota's KX018 & U17, CAT's 301.7, and Bobcat's E20, along with all similar sized machines.

- Single motor high-torque rotational design.
- Dual clamping cylinders
- Hybrid clamshell/bypass design with built-in teeth.
- Low profile ensures optimal control for material orientation.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

WIDTH	OPENING	WEIGHT	BEARING
11"	32"	200LB	6"

In the field, JM Operations uses their HG41 for orientating downed trees into piles, prepping them to be loaded by a larger machine running an HG112. Cleanup is made simple by using it to grab a rake and sweep all the debris into neat rows and piles, making it quick and tidy for the larger machine to one-trip it to the dump truck or trailer. With the elimination of all the hand labor, this 4 man job becomes a 2 man job, with no broken backs.



HG51

Starting at \$11,500 Retail



The 51 is our lightest “clamshell” Hydra Grapple, ideal for mini excavators like Kubota’s KX030 & U27, CAT’s 302.7, and Bobcat’s E26, along with all similar sized machines.

- Single motor high-torque rotational design.
- Dual clamping cylinders, no lock valves.
- Replaceable side plates & optional closeout plates.
- Bolt-on edge options: Serrated/Smooth, Tooth Kit, Rubber.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

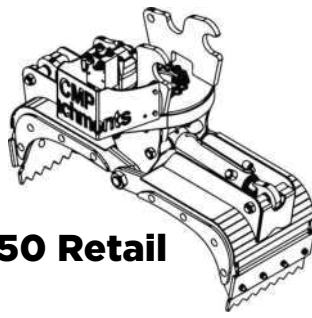
WIDTH	OPENING	WEIGHT	BEARING
15"	36"	440LB	12"

Similar in dimensions to the next size up, HG61, the 51 is 50lb lighter to be more maneuverable on lighter excavators. This is achieved via lighter materials and a slightly shorter opening width, but the hydraulic components are nearly identical. This results in a fast, low-profile, lightweight grapple that can handle your boulder walls, demolition, and forestry jobs with ultimate efficiency.



HG61

Starting at \$12,250 Retail



The 61 is our largest single motor Hydra Grapple, and a popular size for its range of fitment compatibility. It's ideal for mini excavators like Kubota's KX033 & U35, CAT's 303, and Bobcat's E32, E35 & E38, along with all similar sized machines.

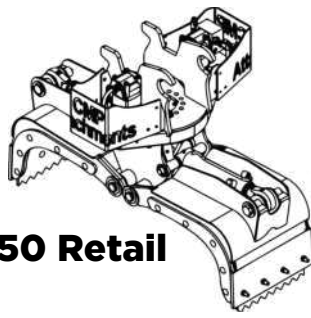
- Single motor high-torque rotational design.
- Dual clamping cylinders, no lock valves.
- Replaceable side plates & optional closeout plates.
- Bolt-on edge options: Serrated/Smooth, Tooth Kit, Rubber.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

WIDTH	OPENING	WEIGHT	BEARING
15"	40"	500LB	12"

At CMP HQ, we've used a 61 on our E42 for years doing chores around the shop and yard. It's ideal for cleaning our plasma tables, compacting the dumpsters, and demolition as we've been expanding. It's a popular size for a reason, you can run it on a range of machines depending on your needs and preferences.



HG82



Starting at \$13,550 Retail

The 81 is our lightest dual motor Hydra Grapple. It's ideal for mini excavators like Kubota's KX040, CAT's 304, and Bobcat's E40, along with all similar sized machines.

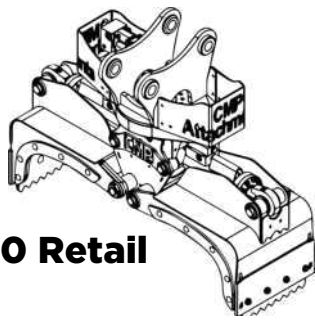
- Dual motor high-torque rotational design.
- Dual clamping cylinders, no lock valves.
- Replaceable side plates & optional closeout plates.
- Bolt-on edge options: Serrated/Smooth, Tooth Kit, Rubber.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

WIDTH	OPENING	WEIGHT	BEARING
17"	48"	640LB	12"

The 82 is a unique grapple as it has dual motors for high rotational torque, but it's light enough to run on slightly smaller machines that can't handle the next size up, an HG102. It lacks lock valves, meaning you need to hold your clamp button to maintain cylinder pressure, but it doesn't slow you down. The larger HG102 is a popular size if your ~40 class can handle the weight, but if not, the 82 is a happy medium that can still throw down and tear up any other grapple in it's class.



HG102



Starting at \$16,450 Retail

The 102 is our lightest dual motor Hydra Grapple that utilizes cylinder lock valves. With a big range of fitment, it's ideal for mini excavators like Kubota's KX040 & U48, CAT's 304, and Bobcat's E42 & E48, along with all similar sized machines.

- Dual motor high-torque rotational design.
- Dual clamping cylinders with exclusive lock valves.
- Replaceable side plates & optional closeout plates.
- Bolt-on edge options: Serrated/Smooth, Tooth Kit, Rubber.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

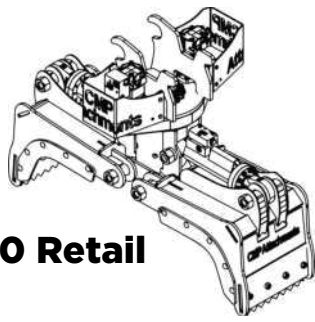
WIDTH	OPENING	WEIGHT	BEARING
17"	50"	800LB	12"

The 102 is a beast. It's the most cost-effective way to get into lock valves on a grapple, and fits a range of popular machines. Raised cylinder guards are a feature on this grapple as we saw it being run hard on demolition, tree, and boulder jobs, so the extra protection was needed. At 50" wide, it can fit around and hold boulders and logs larger than your machine can handle, but it's also sensitive enough to carve pumpkins and open beer cans, so have fun.



HG112

Starting at \$17,450 Retail



The 112 has a wide opening paired with a narrow width for versatility on a range of jobs and machines. It's ideal for mini excavators like Kubota's KX057 & U55, CAT's 305, and Bobcat's E50 & E55, along with all similar sized machines.

- Dual motor high-torque rotational design.
- Dual clamping cylinders with exclusive lock valves.
- Replaceable side plates & optional closeout plates.
- Bolt-on edge options: Serrated/Smooth, Tooth Kit, Rubber.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

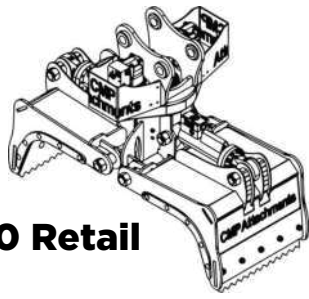
WIDTH	OPENING	WEIGHT	BEARING
17"	53"	845LB	12"

The 112 is by far our most popular Hydra Grapple. Fitting the most common machine sizes among landscapers, hardscapers, and tree operations, it fits the bill for a variety of needs and preferences. Without detaching, you can go from pulling down trees, to slinging boulders, to digging a trench and laying pipe, all with one attachment. The narrower sides keep it light, so your machine can handle it and stay agile, even at extended boom distances.



HG142

Starting at \$18,450 Retail



The 142 is identical to the smaller 112 except it's 6" wider in the bucket sides. It's ideal for mini excavators like Deere's 60P & 60G, CAT's 306, and Bobcat's E60, along with all similar sized machines.

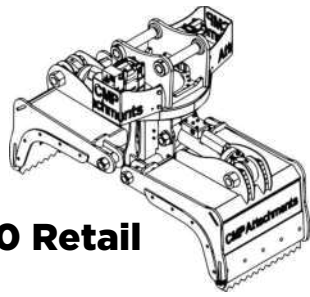
- Dual motor high-torque rotational design.
- Dual clamping cylinders with exclusive lock valves.
- Replaceable side plates & optional closeout plates.
- Bolt-on edge options: Serrated/Smooth, Tooth Kit, Rubber.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

WIDTH	OPENING	WEIGHT	BEARING
23"	53"	1000LB	12"

Fitting the most common machine sizes among landscapers, hardscapers, and tree operations, it can do everything the smaller HG112 can, but with the added benefit of wider bucket sides for increased material capacity and surface area for delicate grabs. Stone steps, butter sticks, and block walls all benefit from the wider contact patch.



HG222



Starting at \$21,450 Retail

The 222 is the lightest grapple in our lineup using a 17" slewing bearing for its rotational drive. It's ideal for mini excavators like Kubota's KX080, CAT's 307.5, and Sany's 75C, along with all similar sized machines.

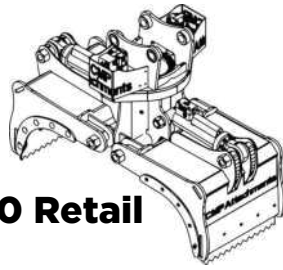
- Dual motor high-torque rotational design.
- Dual clamping cylinders with exclusive lock valves.
- Replaceable side plates & optional closeout plates.
- Bolt-on edge options: Serrated/Smooth, Tooth Kit, Rubber.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

WIDTH	OPENING	WEIGHT	BEARING
24"	57"	1340LB	17"

The 222 is a "step-up" from the HG61-142, which all use a 12" slewing bearing. Using a 17" bearing in the 222, the chassis and components are also bigger and beefier to accommodate. It's a more niche fit on machine sizes, as there are fewer 70 class mini ex's, but it's a necessary size. Usually the 242 will fit on the same machines as this, but the lighter weight of the 222 provides lighter-end machines more stability farther out.



HG242



Starting at \$22,350 Retail

The 242 is a popular size using a 17" slewing bearing and fitting a variety of machine classes. It's ideal for mini excavators like Kubota's KX080, CAT's 308-310, and Bobcat's E88, along with all similar sized machines.

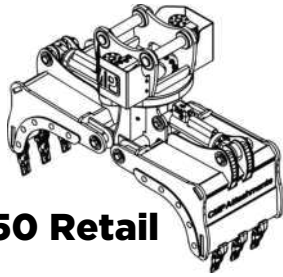
- Dual motor high-torque rotational design.
- Dual clamping cylinders with exclusive lock valves.
- Replaceable side plates & optional closeout plates.
- Bolt-on edge options: Serrated/Smooth, Tooth Kit, Rubber.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

WIDTH	OPENING	WEIGHT	BEARING
26"	60"	1550LB	17"

The 242 is a popular size for good reason. It fits between 80-100 class machines, making it a versatile weapon for big boulder walls, land clearing, and expansive landscape jobs. It's the largest grapple we make that still uses bolt-on edges, so you can run a smooth/serrated edge for gripping boulders, or add a tooth kit for durability and longevity. All larger sizes will have welded-in tooth shanks.



HG282



Starting at \$27,250 Retail

The 282 is the first jump size-wise into full size excavators, we're out of mini territory. It's ideal for excavators like Deere's 130P, Sany's 135C, CAT's 313, and Komatsu's PC130, along with all similar sized machines.

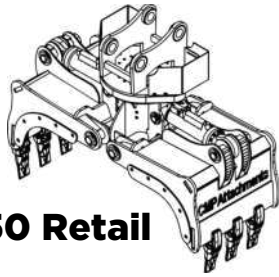
- Dual motor high-torque rotational design.
- Dual clamping cylinders with exclusive lock valves.
- Replaceable side plates.
- Welded tooth shanks with replaceable hardened teeth.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

WIDTH	OPENING	WEIGHT	BEARING
26"	61"	1875LB	20"

The 282 is the lightest Hydra Grapple that features welded-in tooth shanks. This is the only factory option for "edges." Replaceable teeth provide the longevity and targeted PSI you need to clamp massive stumps & boulders, or dig with high speed and capacity. Moving up from the "mini" world of 10 ton and smaller machines, the 282 is best suited for big retaining walls, land clearing, and larger scale demolition projects.



HG302



Starting at \$31,750 Retail

The 302 is a beast on 150/160 class machines. It's ideal for excavators like CAT's 315, JCB's 150x, along with all similar sized machines.

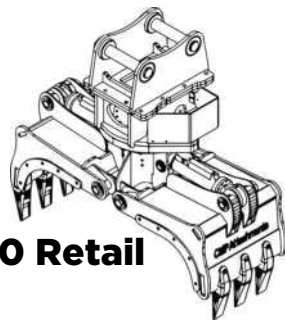
- Dual motor high-torque rotational design.
- Dual clamping cylinders with exclusive lock valves.
- Replaceable side plates.
- Welded tooth shanks with replaceable hardened teeth.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

WIDTH	OPENING	WEIGHT	BEARING
31"	66"	2500LB	20"

The 302 is a middle-ground for mainly 150 class machines. It can be run as a lighter/faster model on larger excavators as well. Replaceable teeth provide the longevity and targeted PSI you need to clamp massive stumps & boulders, or dig with high speed and capacity. The 302 is best suited for big retaining walls, land clearing & forestry, along with larger scale demolition projects.



HG382



Starting at \$39,950 Retail

The 382 fits a wide range of 160-180 class machines. It's ideal for excavators like Deere's 160P and CAT's 317, along with all similar sized machines.

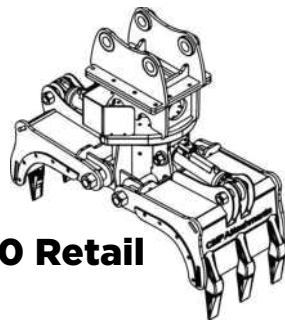
- Dual motor high-torque rotational design.
- Dual clamping cylinders with exclusive lock valves.
- Replaceable side plates.
- Welded tooth shanks with replaceable hardened teeth.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

WIDTH	OPENING	WEIGHT	BEARING
31"	71"	3400LB	24"

The 382 is a solid fit for machines that could overwork the smaller HG302. It's a lot of grapple, and the 24" bearing ensures you get all the rotational torque you need to spin that hefty 3400lbs. Replaceable teeth provide the longevity and targeted PSI you need to clamp massive stumps & boulders, or dig with high speed and capacity. It's best suited for big boulders, sea walls, land clearing & forestry, hogging dirt, and big demo projects.



HG402



Starting at \$43,350 Retail

The 402 is the best fit for common 200 class machines. It's ideal for excavators like Deere's 200G & 210P, CAT's 320 & 323, and all similar sized machines.

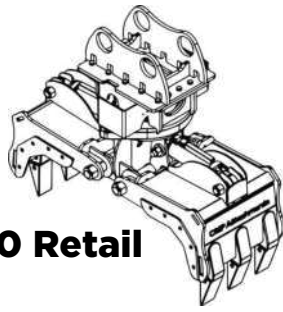
- Dual motor high-torque rotational design.
- Dual clamping cylinders with exclusive lock valves. If working conditions are extreme (mainly grabbing huge boulders) we recommend omitting lock valves to maintain the longevity of the grapple.
- Replaceable side plates.
- Welded tooth shanks with replaceable hardened teeth.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

WIDTH	OPENING	WEIGHT	BEARING
34"	78"	4050LB	24"

The 402 is a monster. Your mid-size excavator is too. It's the largest grapple that comes with lock valves. You can omit them and save \$1500 if you're moving huge boulders. Locking the grapple fully clamped on a granite chonk doesn't play well with physics, especially with a powerful ex applying the pressure. Letting that pressure off helps keep everything happy and straight. It's best suited for big boulders, sea walls, land clearing & forestry, hogging dirt, and big demo projects.



HG442



Starting at \$43,350 Retail

The 442 is the best fit for 250 class machines. It's ideal for excavators like Deere's 250P, CAT's 325, and all similar sized machines.

- Dual motor high-torque rotational design.
- Dual clamping cylinders, no lock valves.
- Replaceable side plates.
- Welded tooth shanks with replaceable hardened teeth.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

WIDTH	OPENING	WEIGHT	BEARING
35"	80"	4450LB	27"

The 442 is the entry into "non-lock valve" grapples. It's so strong, and fits on machines that have enough ponies, to do some real damage to itself if left locked in a precarious position. Having that clamp cylinder let-off allows the grapple to still hold tight if you're holding the clamp on your stick, but protects it so you're not carrying around shed-sized boulders for long distances. It's best suited for big boulder walls, land clearing, and big demo projects.



HG502



Starting at \$55,950 Retail

The 502 was our largest grapple for years, it's since been passed, but is still massive. It's ideal for excavators like Deere's 300P, CAT's 325-335, and all similar sized machines.

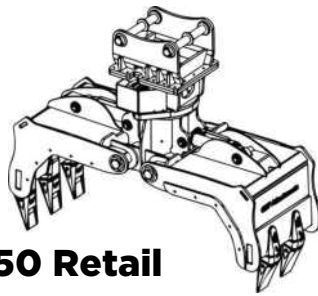
- Dual motor high-torque rotational design.
- Dual clamping cylinders, no lock valves.
- Replaceable side plates.
- Welded tooth shanks with replaceable hardened teeth.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

WIDTH	OPENING	WEIGHT	BEARING
37"	84"	5000LB	27"

The 502 is a monster. Locking the grapple fully clamped on a granite chonk and trying to carry it the length of a football field in one go doesn't play well with physics, especially with a powerful ex applying the pressure. Letting that pressure off helps keep everything happy and straight, so no lock valves on this one, but for it's intended purpose, they're not missed. It's best suited for big boulders, sea walls, land clearing & forestry, hogging dirt, and big demo projects.



HG602



Starting at \$68,950 Retail

The 602 is the best fit for 350 class machines. It's ideal for excavators like Deere's 350P, CAT's 350, and all similar sized machines.

- Dual motor high-torque rotational design.
- Dual clamping cylinders, no lock valves.
- Replaceable side plates.
- Welded tooth shanks with replaceable hardened teeth.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

WIDTH	OPENING	WEIGHT	BEARING
41"	109"	9300LB	30"

The big daddy. Insane clamping power with plenty of torque to rotate it and your load, all in a big package for your 350 class excavator. Work deliberately with this one, that's a lot of mass on the end of your boom with a lot of destructive potential. This is a niche size, it takes a special customer and use case to put this baby to work. Our smaller 502 is much more popular, but can be too light for these big 350 class machines, so the 602 was born.



BOLT-ON EDGE OPTIONS

SERRATED/SMOOTH REVERSIBLE

Our standard edge that comes on models HG51-HG242. They're versatile, durable, grippy on boulders, and are the general purpose workhorse for the compact end of our grapple lineup. Boulders, demolition, forestry, and more can all be accomplished with these edges.



TOOTH KITS

Tooth Kits are available in two configurations. On models HG51-HG61, we offer a laminated AR400 bolt-on kit. On HG82-HG242, we use replaceable V-series lock-on teeth for high wear life and targeted pinching/ripping/digging power.

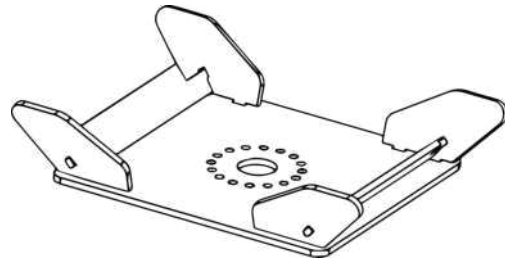


SOFT EDGES

Bolt-on soft edges are available for all models. Rubber is preferred for specific jobs requiring a secure hold without scratching the items or material being grabbed, like polished stone slabs, steps, or marble fixtures.



TALON MOUNT



HG102-HG112: \$625 | HG142-HG242: \$815

With the reliability of the clamp on a Hydra Grapple, operators will often grab buckets, brooms, beams, etc. and use them in a limited capacity to do quick work. There's always awkwardness, slippage, and risk in those situations. We solved the issue with the Talon mount. *Eagle scream.* Yes, in most cases we can bolt another top in the middle, say an S top for normal attaching if you don't have your grapple with you (not sure why you'd ever leave it at home, but what do we know.) Grab life by the boulders, and grab your attachments with the Talon.

TALON BUCKET | \$3000 Starting Retail

You're not digging with this, breakout force is limited with the length of the grapple between your boom and bucket, but you can easily prep for walls, pack, smooth, and sprinkle fill material no problem. It also gives you awesome reach for those steep shoreline jobs.



TALON BROOM | \$1500 Starting Retail

We posted a video of this sweeping the shop concrete and everyone went crazy over the "inefficiency." Don't sweep your shop with this, unless you just want to have fun and play. The hefty poly bristles on this thing can sweep up brush, leaves, stone, gravel, and more in the jobsite. Save some laborers backs and get a finished product that sets you apart, just grab and go. No couplers required.



WE CAN PUT A TALON MOUNT ON OTHER ATTACHMENTS, JUST ASK.

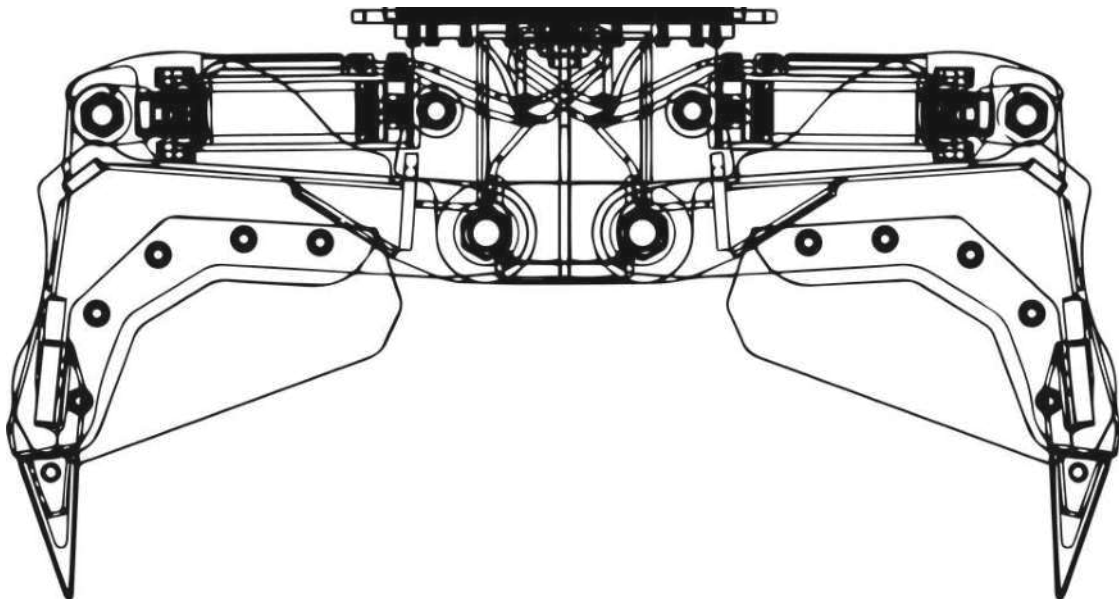


CLOSEOUT PLATES

\$750-\$2,250

Side closeouts, or “clamshell” edges, are ideal for applications where you plan to move loose material often with your grapple. The edges touch flush when the grapple is fully closed, ensuring no material is lost when digging or transferring gravel, bedding material, silt, sand, or soil. You’re still able to grab boulders, logs, and other large items with these edges installed, but you will be limited on how deep of a grab you can make on them.

You can also go the route of installing them on one side only, allowing you to scoop and move material with some bucket curl, while still being able to make bigger grabs on boulders with the open side. That’s a niche application, but we’ve seen guys have success with it. Bottom line, if you’re not planning to move large volumes of material with your grapple often, go for our standard replaceable side edges.



HYDRA GRAPPLE APPLICATIONS

BOULDER WALLS/LANDSCAPES/HARDSCAPES

The crème de la crème. There is no better grapple for setting boulders, period. On top of that, you can sling block, pavers, steps, slabs, pipe, and pretty much anything else you need to grab on your landscape or hardscape job. Need to dig a little bit? Use the Hydra Grapple. Backfill? Hydra Grapple. Place trees? Yep. From A to Z, you can largely keep the HG on all day and get most tasks done.



FORESTRY/TREE WORK

The standard in the tree and forestry industry is bypass grapples- and dangle bypass at that. We challenge that tradition by pushing landscapers toward our rotational rock grapples for their tree work if they plan on using them for anything additional. A bypass grapple limits you to only forestry work. A rock grapple can handle anything you throw at it, including logs, brush, and stumps.



DEMOLITION

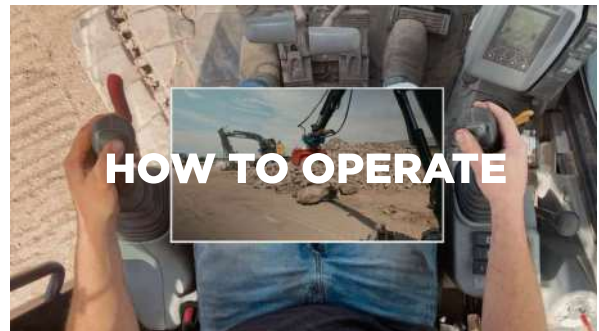
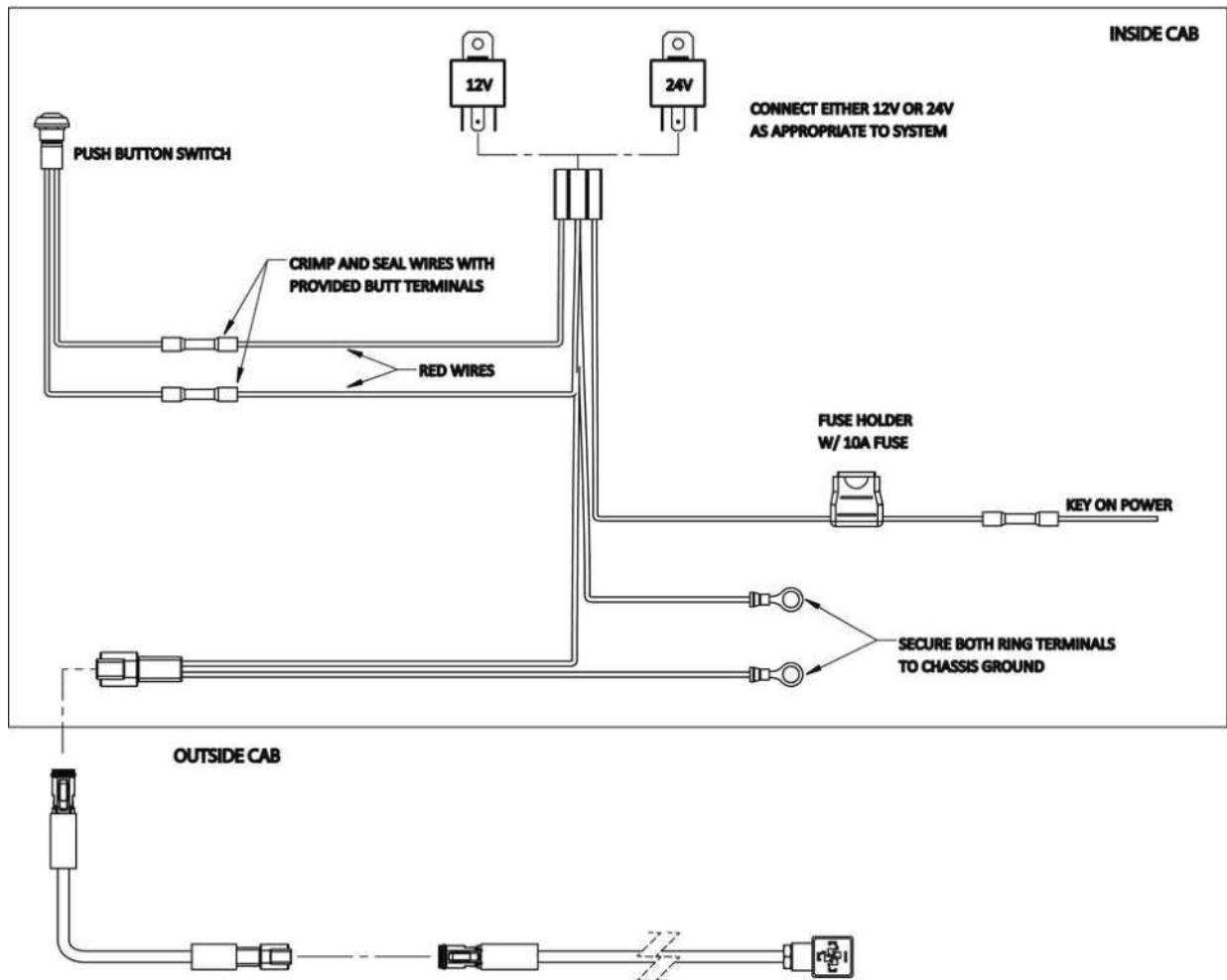
The American build quality, overbuilt components, and rotational torque make the Hydra Grapple the undisputed champ of demolition. Where a bucket and thumb relies on the boom curl to rip and push, HG's clamping power and rotation work in tandem to twist apart block & wood, cut rebar, and topple structures.



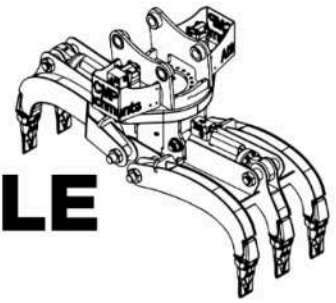
DIVERTER KIT

\$1,600-\$2,375

If your machine isn't plumbed with Dual Auxiliary Hydraulics (4 Hoses on your Boom), then you'll need our Electric Diverter Kit to operate both the rotate and clamp functions of your grapple. It's a simple install, and we have a full video on how to do it yourself included with your kit. Either a button on your stick or foot pedal will be installed in the cab, but the diverter itself is installed on the grapple.



BYPASS HYDRA GRAPPLE

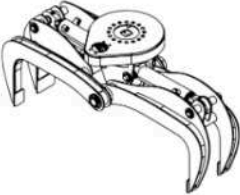
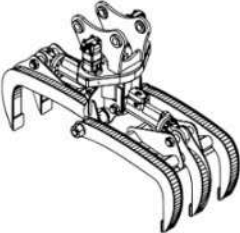
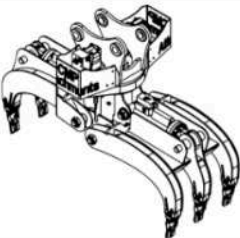
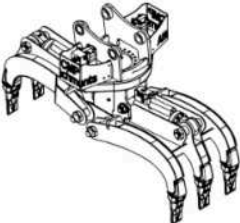
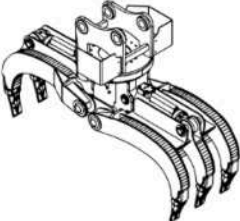
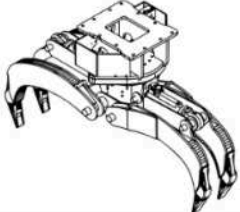
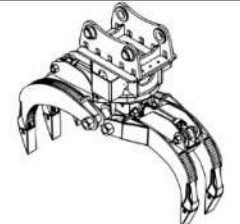


The forestry, tree work, arborist king. It'll pick up and rotate bigger logs and than your excavator can handle, in 360 glorious degrees. Dangle grapples have their place in skidding operations, but they shouldn't be on your mini excavator.

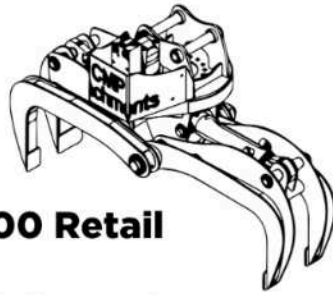
- Dual motors on HG102B+. Single on HG61B.
- Built in cross reliefs that cushion when stopping rotation under load.
- AR steel wear areas.
- High tensile steel body to negate flexing or cracking under load.
- Oversized slewing bearings produce unmatched rotational torque.
- Replaceable teeth on HG142B+. Built-in on HG61B & HG102B.
- Clamp lock valves are NOT included on bypass models, they're rarely needed.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.



BYPASS HYDRA GRAPPLE MODELS

<p>HG61B 6000-8500 LB 35/40 CLASS</p>	 <p style="text-align: right; border: 1px solid black; border-radius: 10px; padding: 2px 5px;">32</p>
<p>HG102B 8500-11K LB 50/60 CLASS</p>	 <p style="text-align: right; border: 1px solid black; border-radius: 10px; padding: 2px 5px;">33</p>
<p>HG142B 11K-14.5K LB 70/80 CLASS</p>	 <p style="text-align: right; border: 1px solid black; border-radius: 10px; padding: 2px 5px;">34</p>
<p>HG242B 14K-24K LB 80-100 CLASS</p>	 <p style="text-align: right; border: 1px solid black; border-radius: 10px; padding: 2px 5px;">35</p>
<p>HG302B 24K-40K LB 120-160 CLASS</p>	 <p style="text-align: right; border: 1px solid black; border-radius: 10px; padding: 2px 5px;">36</p>
<p>HG402B 40-65K LB 180-200 CLASS</p>	 <p style="text-align: right; border: 1px solid black; border-radius: 10px; padding: 2px 5px;">37</p>
<p>HG502B 60-95K LB 300-350 CLASS</p>	 <p style="text-align: right; border: 1px solid black; border-radius: 10px; padding: 2px 5px;">38</p>

HG61B



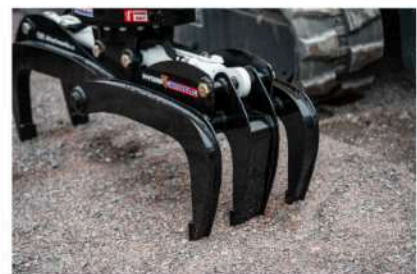
Starting at \$13,500 Retail

The 61B is the best fit for 35 class mini, spider, or forestry excavators. The rotational torque and clamping power is unmatched in the forestry world.

- Single motor high-torque rotational design.
- Dual clamping cylinders, no lock valves.
- High tensile steel body for ultimate wear resistance. Welded tine pads.
- Cross reliefs cushion when stopping/starting rotation under load.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

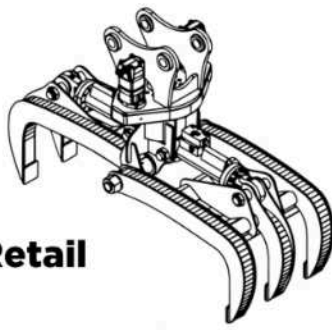
WIDTH	OPENING	WEIGHT	BEARING
17"	45"	600LB	12"

The lightest bypass grapple in our lineup, the HG61B unlocks increased productivity, speed, and precision over your standard sorting grapple or traditional dangle forestry grapple. The speed and strength of clamping coupled with the torque and control of the hydraulic rotation ensures you have total control over logs, brush, poles, and debris. When you need a smaller, more nimble machine on the job, the 61B is the tool for the job.



CMP MADE HERE.
MADE BETTER.

HG102B



Starting at \$17,950 Retail

The 102B is the best fit for 40-60 class mini, spider, or forestry excavators. The rotational torque and clamping power is unmatched in the forestry world.

- Dual motor high-torque rotational design.
- Dual high-PSI clamping cylinders.
- High tensile steel body for ultimate wear resistance. Welded tine pads.
- Cross reliefs cushion when stopping/starting rotation under load.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

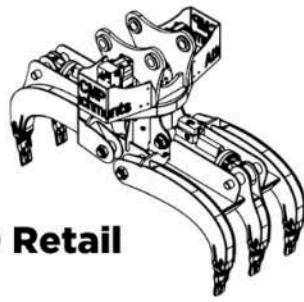
WIDTH	OPENING	WEIGHT	BEARING
22"	55"	770LB	12"

The smallest of our dual motor models, the HG102B fits a range of machines and unlocks increased productivity, speed, and precision over your standard sorting grapple or traditional dangle forestry grapple. The speed and strength of clamping coupled with the torque and control of the hydraulic rotation ensures you have total control over logs, brush, poles, and debris. When you need a smaller, more nimble machine on the job, the 102B can answer the call.



CMP MADE HERE.
MADE BETTER.

HG142B



Starting at \$20,450 Retail

The 142B is the best fit for 60-80 class mini, spider, or forestry excavators. The rotational torque and clamping power is unmatched in the forestry world.

- Dual motor high-torque rotational design.
- Dual high-PSI clamping cylinders.
- High tensile steel body for ultimate wear resistance. Replaceable teeth.
- Cross reliefs cushion when stopping/starting rotation under load.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

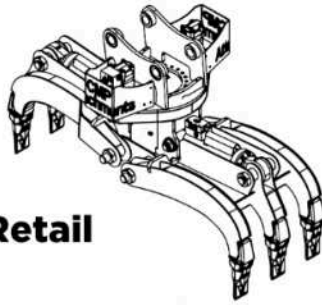
WIDTH	OPENING	WEIGHT	BEARING
22"	55"	1000LB	12"

The first step up into our replaceable tooth, extreme duty bypass models, the HG142B unlocks increased productivity, speed, and precision over your standard sorting grapple or traditional dangle forestry grapple. The speed and strength of clamping coupled with the torque and control of the hydraulic rotation ensures you have total control over logs, brush, poles, and debris. From basic tree jobs to small land clearing endeavors, the 142B is the tool for the job.



CMP MADE HERE.
MADE BETTER.

HG242B



Starting at \$23,750 Retail

The 242B is the best fit for 80-100 class mini, spider, or forestry excavators. The rotational torque and clamping power is unmatched in the forestry world.

- Dual motor high-torque rotational design.
- Dual high-PSI clamping cylinders.
- High tensile steel body for ultimate wear resistance.
- Cross reliefs cushion when stopping/starting rotation under load.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

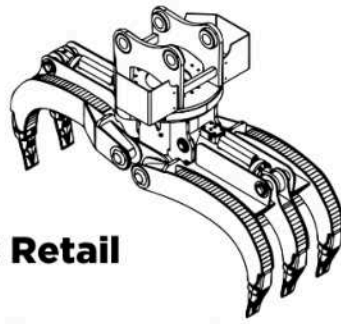
WIDTH	OPENING	WEIGHT	BEARING
23"	68"	1235LB	17"

A popular size for its versatility and range of fitment, the HG242B unlocks increased productivity, speed, and precision over your standard sorting grapple or traditional dangle forestry grapple. The speed and strength of clamping coupled with the torque and control of the hydraulic rotation ensures you have total control over logs, brush, poles, and debris. At home doing brush grinding or full-on mid-scale land clearing, the 242B is a force to be reckoned with.



CMP MADE HERE.
MADE BETTER.

HG302B



Starting at \$33,500 Retail

The 302B is the best fit for 120-160 class tracked, spider, or forestry excavators. The rotational torque and clamping power is unmatched in the forestry world.

- Dual motor high-torque rotational design.
- Dual high-PSI clamping cylinders.
- High tensile steel body for ultimate wear resistance. Replaceable teeth.
- Cross reliefs cushion when stopping/starting rotation under load.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

WIDTH	OPENING	WEIGHT	BEARING
25"	71"	2100LB	20"

A popular size for its versatility and range of fitment, the HG302B unlocks increased productivity, speed, and precision over your standard sorting grapple or traditional dangle forestry grapple. The speed and strength of clamping coupled with the torque and control of the hydraulic rotation ensures you have total control over logs, brush, poles, and debris. At home doing brush grinding or full-on mid-scale land clearing, the 302B is a force to be reckoned with.



CMP MADE HERE.
MADE BETTER.

HG342B



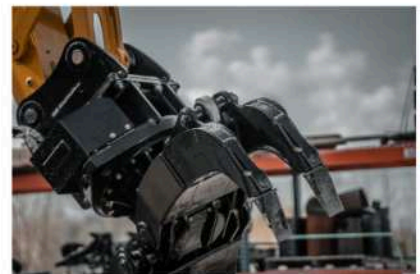
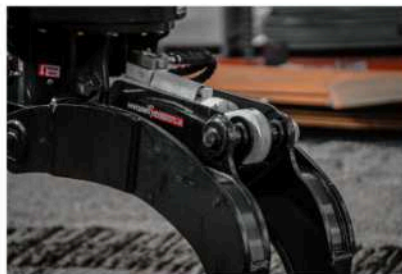
Starting at \$39,950 Retail

The 342B is the best fit for 160-180 class tracked, spider, or forestry excavators. The rotational torque and clamping power is unmatched in the forestry world.

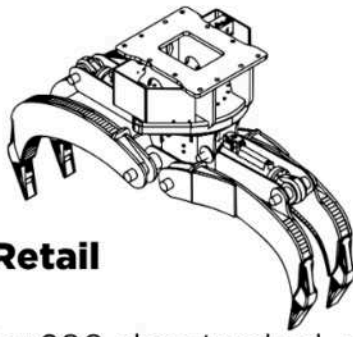
- Dual motor high-torque rotational design.
- Dual high-PSI clamping cylinders.
- High tensile steel body for ultimate wear resistance. Replaceable teeth.
- Cross reliefs cushion when stopping/starting rotation under load.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

WIDTH	OPENING	WEIGHT	BEARING
25"	71"	2600LB	24"

There was a sweet spot in between our 302B and 402B sizing that needed to be filled, so HG342B was born. The speed and strength of clamping coupled with the torque and control of the hydraulic rotation ensures you have total control over logs, brush, poles, and debris. At home doing municipal brush grinding, expansive land clearing, or heavy log work, the 342B is a force to be reckoned with.



HG402B



Starting at \$44,950 Retail

The 402B is the best fit for 200 class tracked, spider, or forestry excavators. The rotational torque and clamping power is unmatched in the forestry world.

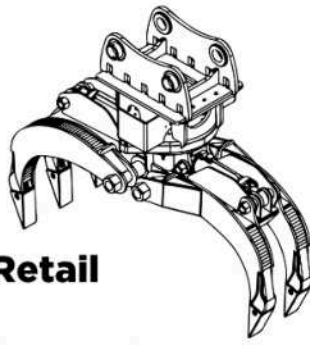
- Dual motor high-torque rotational design.
- Dual high-PSI clamping cylinders..
- High tensile steel body for ultimate wear resistance. Replaceable teeth.
- Cross reliefs cushion when stopping/starting rotation under load.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

WIDTH	OPENING	WEIGHT	BEARING
31"	82"	2750LB	24"

The HG402B is a beast. Reinforced to be as durable as possible while remaining wieldy, the speed and strength of clamping coupled with the torque and control of the hydraulic rotation ensures you have total control over logs, brush, poles, and debris. At home doing municipal brush grinding, expansive land clearing, or heavy log work, the 402B is a force to be reckoned with.



HG502B



Starting at \$58,650 Retail

The 502B is the best fit for 250 class mini, spider, or forestry excavators. The rotational torque and clamping power is unmatched in the forestry world.

- Dual motor high-torque rotational design.
- Dual high-PSI clamping cylinders.
- High tensile steel body for ultimate wear resistance. Replaceable teeth.
- Cross reliefs cushion when stopping/starting rotation under load.
- Electronic diverter valve option eliminates the need to plumb expensive secondary auxiliary hydraulics on your excavator.

WIDTH	OPENING	WEIGHT	BEARING
35"	86"	5100LB	27"

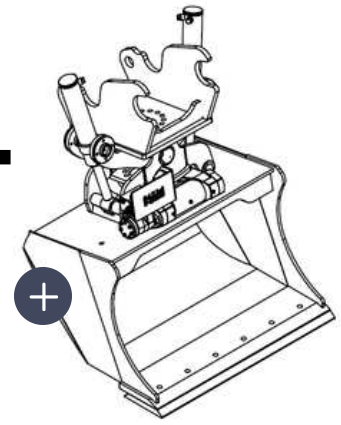
The big boy. The king of the hill. HG502B is reinforced everywhere to retain rigidity in the tines and withstand the forces a 95K LB machine can impose. The speed and strength of clamping coupled with the torque and control of the hydraulic rotation ensures you have total control over logs, brush, poles, and debris. At home doing municipal brush grinding, expansive land clearing, or heavy log work, the 502B will conquer anything you throw at it.



CMP MADE HERE.
MADE BETTER.

TILT/ROTATE BUCKET

Starting at \$9,075 Retail



Ok, so this thing is close to \$10K. What's the catch?

Does it have Quick Couplers?

This is not a direct replacement for a dedicated quick coupler tiltrotator system. [🔗](#)
Let's clear that up right away. The bucket bolts onto the rotational drive and dual cylinder trunnion tilt head, so you can bolt on things like a leveling bar, grading beam, or different bucket size. It uses hoses and couplers to hook up to the hoses on your boom, very simple, just like any other hydraulic attachment.

Can I run a Grapple under the tilt/rotate system?

Our Hydra Grapple does not use the same rotational drive as this attachment. This tilt/rotate bucket uses an industry standard worm gear drive, while our grapple uses an ultra high torque slewing bearing rotational drive that is unnecessary for a bucket. The Hydra Grapple will not bolt onto this system, they are separate and equally useful attachments for a reason.

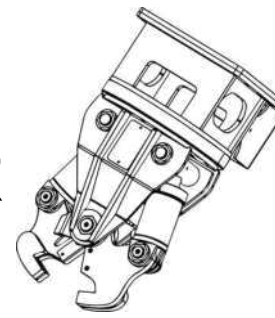
That out of the way...

This attachment is 1/4 the cost of a tiltrotator system. It has no custom joysticks, no computers, no quick couplers, and no B.S. If you need those things, then this isn't the attachment for you. But it'll tilt and rotate with the industry's shortest height from stick pin to bucket top, giving you more maneuverability and breakout force. Ditching, shaping, grading, shorelines, trail building- it'll dominate.

- Overbuilt heavy duty construction utilizing high tensile material.
- 360° high torque worm drive rotation.
- 35° Dual Cylinder tilt each direction. *Single cylinder on 35 Class size.
- Replaceable AR cutting edge.
- Black powder coat finish ensures long lasting durability and prevents rust.



CONCRETE SHEAR



Starting at \$12,250 Retail

This is a bit of a hybrid Hydra Grapple/Shear. It's a concrete processor that enables efficient demolition of poured concrete, block, foundation materials, rebar, and wire mesh on your demolition jobs. With the strength of dual cylinders and rotational torque of the slewing drive, you can efficiently shear rebar into manageable pieces and fully crush the smallest concrete chunks on the job.

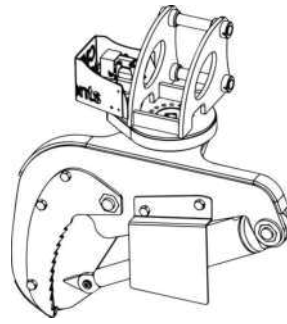
- Motors have built in cross reliefs which serve as a cushion when stopping or starting rotation under load.
- Jaws have crushing/clamping pads and metal shears with replaceable edges.
- Oversized slewing bearings to wrap up rebar, fencing, and more.
- Stress-proof bolts are able to withstand tremendous amounts of flexing and fatigue over the lifetime of the attachment.
- Electronic diverter valve option eliminates the need for expensive secondary auxiliary hydraulics on an excavator.

MODEL	MACHINE	OPENING	WEIGHT	BEARING
HGC61	6-16K LB	8.25"	425LB	12"
HGC302	24-40K LB	9.75"	1000LB	20"



TREE SHEAR

Starting at \$13,500 Retail



The Hydra Shear takes our knowledge from the Hydra Grapple, and turns it into limb-shearing efficiency for your tree and forestry work. The cylinder speed and rotational torque allow you to use the shear as a grapple of sorts, moving, stacking, and organizing limbs, logs, and lumber on the jobsite.

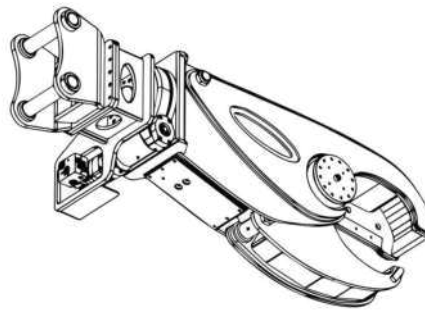
- Recommended limb, log, or lumber diameter is up to 14" on our single motor model, and up to 16" on our dual motor model.
- 360° high torque rotation via our slewing drive system.
- Replaceable shear cutting edge.
- Slight cutting edge bypass to ensure a full pass through the smallest material.
- Tough powder coat finish ensures long lasting durability and prevents rust.

MODEL	MACHINE	MAX TREE	WEIGHT	BEARING
40/80TS20	6-16K LB	14"	775LB	12"
80TS25	16-22K LB	16"	1000LB	17"

This is a unique one. There's not much on the market that's similar, with the high torque slewing drive rotation and oversized cylinder driving the shear. Common practice is to limb trees as high as you can reach with your boom, then snip them near the base while rotating in the direction you want it to fall. It works like a charm, and only requires a single operator, maybe a ground guy to do cleanup while you cut. No chain or blades to maintain, just the sheer force (no pun intended) of a cylinder smashing an edge through wood like butter. To top it off, the cylinder is proportional through the full range of motion, allowing the operator to "grab" and stack instead of being forced to shear everything.



METAL SHEAR



Starting at \$21,000 Retail

Ideal for demolition, scrap yards, and processing operations, our metal and wire shear is the industry standard in quality.

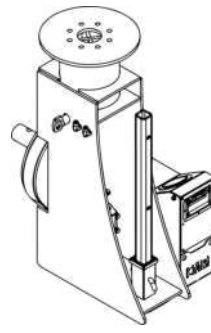
- Zero gap closure for the thinnest material.
- 6" bore cylinder doesn't care what you put between the jaws, so be aware.
- Dual 7" blades are bolted to the moving jaw while one 13" blade is stationary.
- Full 360deg. worm drive rotation.
- 4500 Max PSI
- Proportional control of cylinder gives the operator fine-tuned precision.

MODEL	OPENING	DEPTH	WEIGHT
35-80MS22	8"	24"	1300LB

Shown below in custom blue powder coat, black is the standard for this monster. Engineered leverage and torque make puts our metal shear in competition with the big boys. Fitting up to an 80 class machine, you can efficiently get into and around demolition projects nimbly and cleanly, snipping rebar, cables, wire, sheet metal, and small beams. It's also a beast in scrap yards, snipping a pillars, roofs, and doors to make vehicles manageable to scrap.



CABLE PULLER

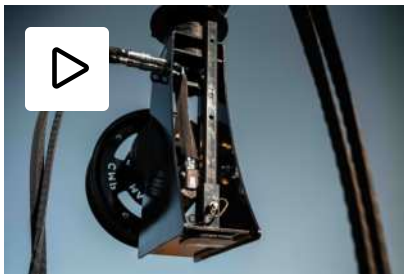


Starting at \$10,500 Retail

Purpose-built to increase speed and safety on the job, a cable puller is an essential tool for quickly moving cable through the ground. Usually only available for skids, we saw an obvious gap in the market for mini excavators as well. More adjustability, flexibility, and accessibility is now in your grasp with a USA made mini-ex cable puller.

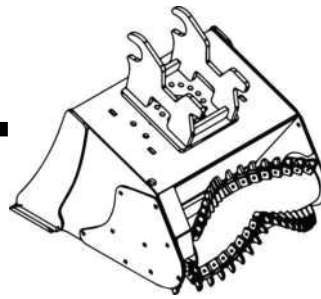
- Pressure gauge and relief valve to dial in the pull.
- Optional foot pedal controls for safety on the job.
- Heavy duty construction built with highly wear-resistant and high-tensile steel.
- Tough powder coat finish ensures long lasting durability and prevents rust.
- Made in the USA with our “Made Here. Made Better.” 1 year warranty.

You have the excavator on the job anyway. Put it to use and pull your cable or fiber with the power of hydraulics on a simple, easy to control solution. The foot pedal control for the ground crew is an essential safety feature. Communication between the excavator operator and ground guys is a non-factor for speed of pull or in the event of an emergency. USA made and supported, you can be confident that downtime will be mitigated with fast part availability and service turnaround.



MILLING BUCKET

Starting at \$5,300 Retail



A Hydra Bucket for your excavator, is it too good to be true? Run it as a soil conditioner with carbide mining teeth, or as a grinder/milling monster for limestone block, digging graves in the winter, or grinding away all your worries.

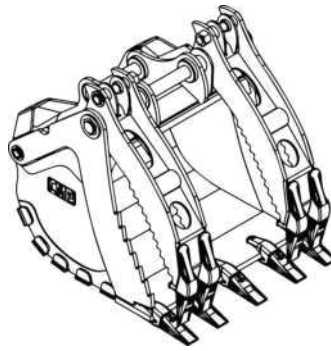
- Direct drive bidirectional drum. Much higher RPM than skid version. CAUTION
- Drum speed is proportional for a dialed-in cut.
- Carbide mining teeth standard, replaceable shark teeth optional.
- Densely spaced teeth provide even, smooth cut.
- Bolt-on cutting edge.
- 3" maximum cut depth.
- AR steel and high tensile material throughout w/ tough black powder coat.

MODEL	WIDTH	CAPACITY	WEIGHT
EXHB24	24"	4.5FT ³	625LB
EXHB36	36"	6.5FT ³	685LB
EXHB48	48"	8.5FT ³	745LB



GRAPPLE BUCKET

Starting at \$4,375 Retail



Double thumb grapple buckets are a staple in many industries and traditions of operation. Demolition contractors especially find infinite uses for a good grapple bucket on the job. We make them for 17 class to 350 class machines, so there's a size for whatever application you require.

- Replaceable tooth shanks on cutting edge and tines.
- Independent tines eliminate the risk of contacting the machine and allow for more efficient digging and prying.
- Welded on serrated high tensile side cutters maximize grip and eliminate slipping.
- Dual cylinders are guarded for full protection.
- High tensile armor and body ensure maximum lifespan.
- Greaseable pins allow bucket to maintain smooth function year after year.
- Ultra hard cutting edge cuts down on maintenance and replacement.

MODEL	RETAIL	MODEL	RETAIL
17GB18	\$4,375	120GB42-48	\$16,500-17,250
35GB24-36	\$8,500-9,000	140GB42	\$18,125
40GB30-36	\$10,350-10,950	160GB42	\$21,875
50GB32-36SK	\$12,250-13,700	200/225GB50	\$33,950
80GB34-36SK	\$13,750-15,950	300GB62	\$39,375
100GB36-42	\$14,750-15,150	350/400GB62	\$41,250-48,125



ESSENTIALS

BUCKETS

- Sand, Skeleton & General Purpose (Toothed) available.
- High tensile and AR steel build throughout.
- Many sizes, any top.

FROST RIPPERS

- Replaceable teeth, single or dual shank optional.
- High tensile and AR steel build throughout.
- Many sizes, any top.

ROOT RAKES

- Multiple tine options and spacing.
- Replaceable teeth optional.
- Many sizes, any top.

BARs

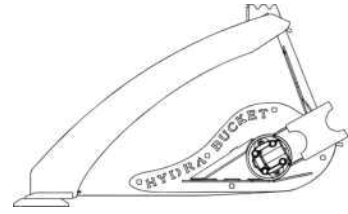
- Roller and bare grading options available.
- AR steel build throughout.
- Many sizes, any top.

PACKERS

- Sheepsfoot wheels and rollers available.
- AR steel build throughout.
- Many sizes, any top.



HYDRA BUCKET | HB



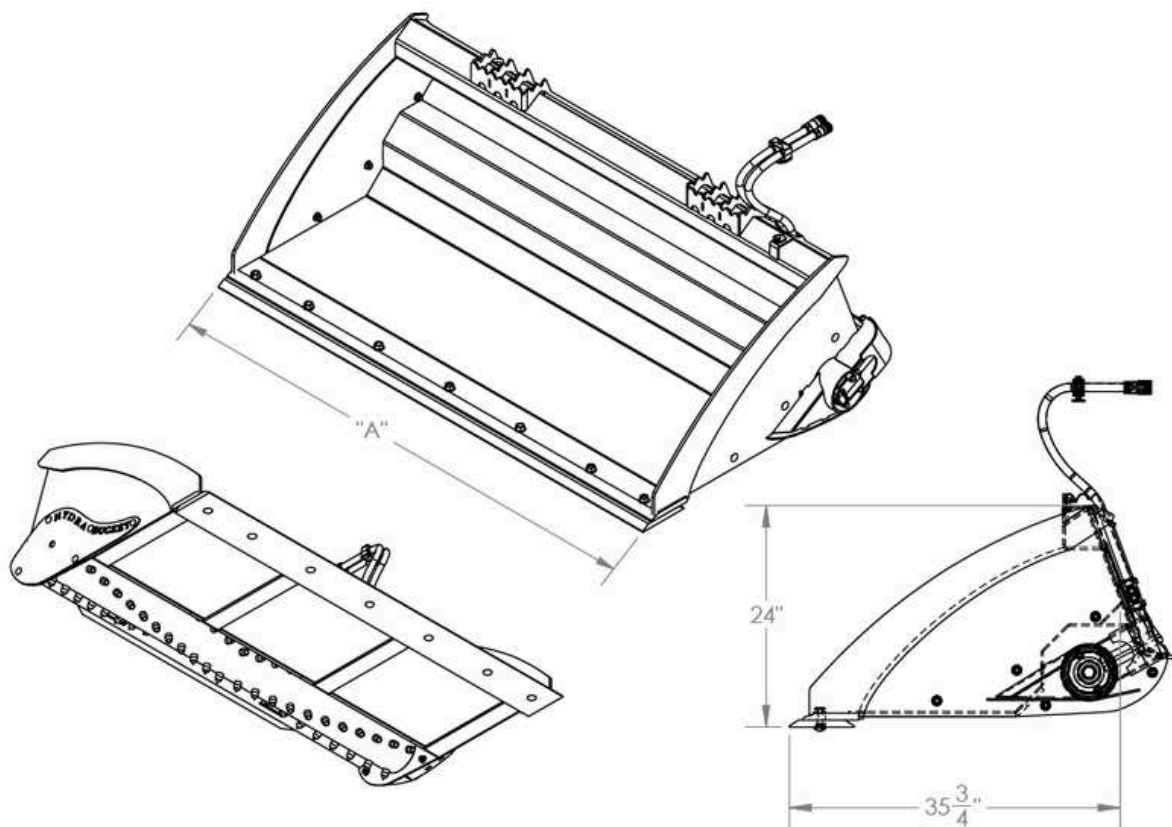
The Hydra Bucket is the most versatile skid steer attachment on the market. We designed and patented a tool that serves as an ultra heavy duty general purpose bucket, but also gives you the option to grind, shred, and pulverize with the carbide toothed hydraulic spinning rake in the heel. All without swapping attachments. It should be the first attachment you buy for your skid steer.

- Oversized ball bearings are triple sealed to protect from the elements.
- Dual cutting edges on either side of the drum cavity increase material's time under contact.
- High torque hydraulic motor is housed inside the drum for ultimate protection.
- Welded-on ultra hard carbide mining teeth ensure optimal pulverization.
- Max required flow is 24 GPM, no high flow required.
- Crossover relief valves help dampen shock to the hydraulic system.
- Bidirectional drum ensures rocks and jams can be reversed out.



HYDRA BUCKET SIZES

MODEL	WIDTH "A"	STRUCK VOLUME	WEIGHT	RETAIL
HB60	60"	10 1/4 FT ³	810LB	\$7,100
HB66	66"	11 1/4 FT ³	870LB	\$7,250
HB72	72"	12 3/8 FT ³	915LB	\$7,400
HB78	78"	13 3/8 FT ³	960LB	\$7,550
HB84	84"	14 3/8 FT ³	1015LB	\$7,700



HYDRA BUCKET APPLICATIONS

SITE PREP

Customers report fully stripping and sodding a residential lawn in a couple hours. A few passes are all it takes to pulverize and prep a yard to a 3" seed bed. If you need to bring in fill (you'll need less fill material with a Hydra Bucket) you can spread, incorporate & grade black dirt faster than any other method.



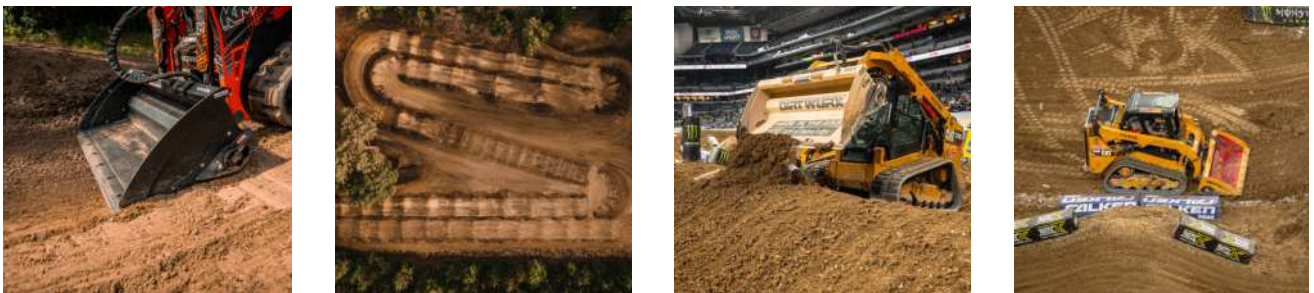
GRAVEL CONDITIONING

Potholed, washboard, hard-packed gravel lots and driveways? After a couple passes with a Hydra Bucket, they'll be fluffy, dark, smooth, and level. The "box blade" effect of carrying material as it's pulverized in the drum cavity, fills in holes and spreads material in an even layer as the bucket passes over.



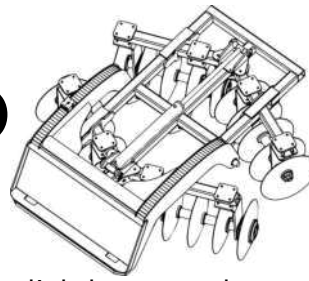
TRACK BUILDING

We've seen a boom among track builders in the Motocross space. The Hydra Bucket is the ideal tool for prepping jumps, grooming whoops, and filling in rutted up corners. The drum conditions the dirt to be workable, and the front cutting edge does the shaping and packing for an ideal racing surface.



HYDRA DISK | HD

Starting at \$8,975 Retail



The Hydra Disk is an adjustable angle, hydraulic disk harrow that mounts on a standard CTL quick tach plate. When you need a simple, deep-cutting solution for food plots, fire breaks, or weed control, but don't have a tractor-- Hydra Disk.

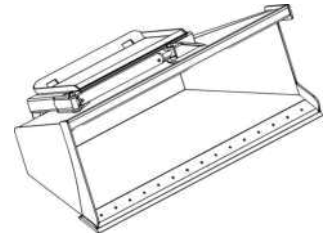
- Single cylinder provides 22 deg. of gang angle adjustment forward or back.
- Iowa-made extreme duty notched and smooth disks.
- The weight of a tracked skid provides control and deep penetration.
- For CTL's (tracked machines) only.
- Tough powder coat finish holds up to abuse in non-wear areas prone to rust.

CUT WIDTH	DEPTH	WEIGHT	BLADES
72"	8"+	1500LB	18"

This is a niche-application attachment. Originally designed for Xcel Energy to help with weed control around solar fields, the uses have grown to include fire breaks, food plots, and other deep-cut applications for those who don't own a tractor. It's great at what it does, and the hydraulic angle allows you to push out or pull in material in a forward or reverse pass. It's built to withstand tremendous forces, but if you plan on plowing through a field of rocks... be smart.



SIDE DUMP BUCKET | SDB



Starting at \$8,150 Retail

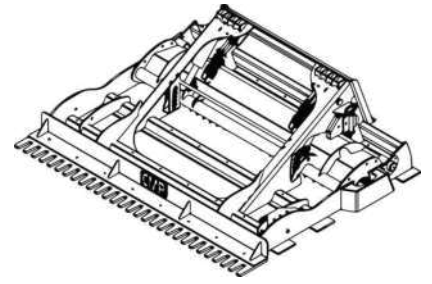
Our 90" Side Dump Bucket holds nearly a cubic yard of material and solves unique problems on the jobsite. Often material needs to be dumped in a line or in a tight space, which normally takes too much time & unnecessarily tears up the jobsite from the skid movement. Backfilling pools, edging, ditches, trenches, or transferring material into an excavator bucket in tight spaces-- all benefit from the precise control and tighter dump area the SDB offers. Being able to lay material down in a line can now be done on the move, rather than the constant back and forth of front-dumping with a standard bucket.

- 2.5" bore cylinder provides a fast and powerful tilt angle up to 71 degrees to fully empty the bucket while keeping your skid balanced.
- Bolt-on cutting edge gives you the scraping ability of a standard bucket edge and is easily replaceable.
- Heavy duty construction built with highly wear-resistant and high-tensile steel.
- Tough powder coat finish ensures long lasting durability and prevents rust.

WIDTH	HEAPED VOLUME	WEIGHT	TILT ANGLE
90"	1 YD ³	1250LB	71 DEGREES



HYDRA LEVELER | HL



Starting at \$9,650 Retail

We utilized our time-tested drum design and hydraulic motor from the Hydra Bucket and stuck it in a leveling bar. Drum height is adjustable, either hydraulically (0-3") or manually (0-1.5"), for optimal cut depth tuning. The enclosed carbide toothed drum allows you to condition and pulverize hard ground while leveling, expediting the prep process and leaving you with a fluffy finished seed bed. It'll also strip grass and incorporate it into the existing soil, requiring less fill to achieve an effective grade.

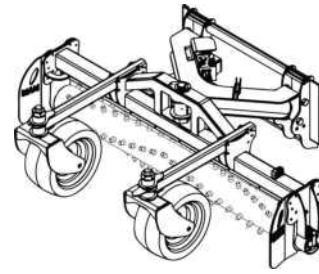
- 3 bolt-on cutting edges in front of the drum and 1 behind for ultimate finish.
- Relief valve protects the hydraulics in the event of a jam.
- Bidirectional drum ensures you can clear obstructions from drum cavity.
- Front comb edge gives you an additional option for cutting & smoothing.
- Bucket holding brackets for storage and transporting efficiency.
- Tough powder coat finish ensures long lasting durability and prevents rust.



MODEL	EDGE WIDTH	HEIGHT ADJUST	WEIGHT	RETAIL
HL78	78"	HYDRAULIC	1500LB	\$13,950
HL84	84"	HYDRAULIC	1600LB	\$14,125
HL72M	72"	MANUAL	1400LB	\$9,650
HL78M	78"	MANUAL	1500LB	\$9,800
HL84M	84"	MANUAL	1600LB	\$9,950

HYDRA RAKE | HR

Starting at \$11,350 Retail



Till and level ground faster, with our Hydra Rake. There are no shafts, chains or gear boxes to cause down time, it's direct drive. The hydraulic motor is housed in the drum and carbide mining teeth guarantee cutting contact on every inch of the ground. It has a built-in relief valve in the event of a jam or entanglement, and obstructions can be reversed out via the bidirectional rotation.

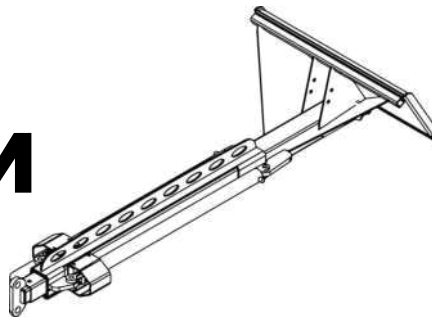
- 1.5" carbide mining teeth provide consistent ground pulverization.
- Motor is housed directly in the drum for ultimate protection.
- 12 deg. of angle adjustment. Hydraulic angle control optional for \$1k.
- Heavy duty 4.75" drum bearing.
- Bidirectional drum rotation for forward and reverse travel.
- Extreme duty castors with foam-filled tires.
- Black powder coat finish ensures long lasting durability and prevents rust.
- Optional "Patriot" powder coat shown below.



MODEL	DRUM WIDTH	FULL WIDTH	WEIGHT	RETAIL
HR66	66"	73"	950LB	\$11,350
HR72	72"	79"	1000LB	\$11,500
HR78	78"	85"	1050LB	\$11,750
HR84	84"	91"	1150LB	\$12,000

HYDRA BOOM

Starting at \$5,450 Retail



Originally designed to lift rafters and trusses for home and shed construction, our hydraulic boom allows you to lift things into places you never thought possible with a skid steer.

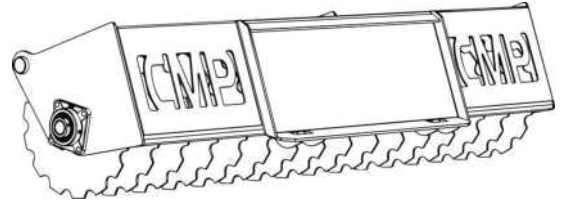
Dual hydraulic extension paired with a manually adjustable end segment allow for ample adjustability. Multiple mounting points give you the flexibility to attach straps or chains where you need them.

- Measures 8'6" fully retracted and 22'6" fully extended.
- Dual cylinders provide powerful extension and retraction.
- Hitch pin locks in your end segment length.
- Nested square tube design provides rigidity and tight tolerances.
- Extreme duty high tensile steel construction.
- Tough powder coat finish ensures long lasting durability and prevents rust.

RETRACTED WIDTH	EXTENDED WIDTH	WEIGHT	LIFTING CAPACITY
8'6" (750LB)	22'6" (250LB)	750LB	750-250LB



STRAW CRIMPER



Starting at \$4,350 Retail

When taking on a land reclamation project, straw mulch is often the medium of choice to keep the newly planted seed protected and in place. Our Skid Steer Straw Crimper solves the problems of heat, erosion and run-off on newly seeded grass with the application of straw mulch.

The blades push and slice the straw into the soil without disturbing the fresh seed base. Grass seeding along highways, municipal sites, and larger areas prone to erosion, are ideal applications for a crimper of this size and extreme build quality.

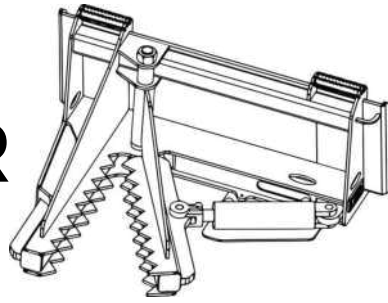
- 2 sizes available (76" & 100") for varying skid sizes.
- Extreme duty, notched, 1/4" AR400 20" diameter blades.
- 4 massive pillow bearings around 2" dual axle shafts.
- Tough powder coat finish ensures long lasting durability and prevents rust.

MODEL	WORKING WIDTH	WEIGHT	RETAIL
SKSC76	69"	615LB	\$4,350
SKSC100	94"	950LB	\$4,500



TREE PULLER

Starting at \$3,125 Retail



Our hydraulic tree puller jaws make easy work of uprooting small trees, removing posts, and tearing up brush & roots with your skid steer. An oversized clamping cylinder and unmatched build quality ensures this simple attachment stands up to years of use for your forestry, farm, or fencing needs.

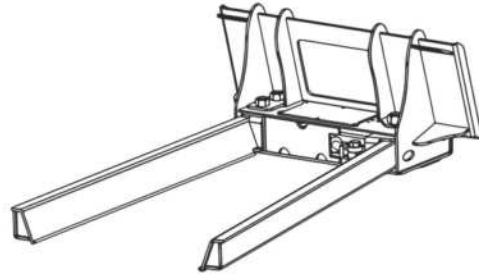
- Stout 3" cylinder bore provides insane clamp force.
- AR400 serrated jaws.
- 23" of useable jaw length.
- Reinforced hinge, gusseted jaw tines, and thick cylinder guard.
- Zero gap closure lets you grab thin brush and roots without slippage.
- Black powder coat finish ensures long lasting durability and prevents rust.

MAX OPENING	CLOSED GAP	WEIGHT	RETAIL
14.75"	0"	475LB	\$3,125



TREE FORKS

Starting at \$4,700 Retail



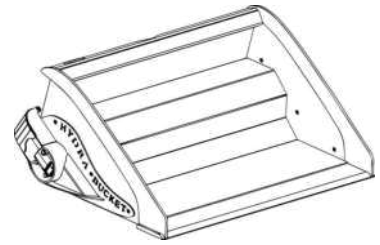
With 60" arms and a 37 1/4" maximum width, you can grab and move multiple B&B (Ball and Burlap) tree balls at once with speed and precision. Not to mention all the other things you can pinch: boulders, boxes, containers, nursery stock, bales, bags- if you can dream it, you can pinch it, all with your skid steer.

- Ideal for tree growing operations and landscape supply companies.
- Diamond plate tines provide grip and durability.
- 2" bore cylinder ensure tight clamping with fine adjustment.
- 20" fork width when parallel.
- Zero gap closure at the tine tips allow for grabs of thin/small items.
- Extreme duty high tensile steel construction.
- Black powder coat finish ensures long lasting durability and prevents rust.

TINE LENGTH	MAX OPENING	CLOSED GAP	WEIGHT	RETAIL
60"	37.25"	0"	575LB	\$4,700



MINI HYDRA BUCKET



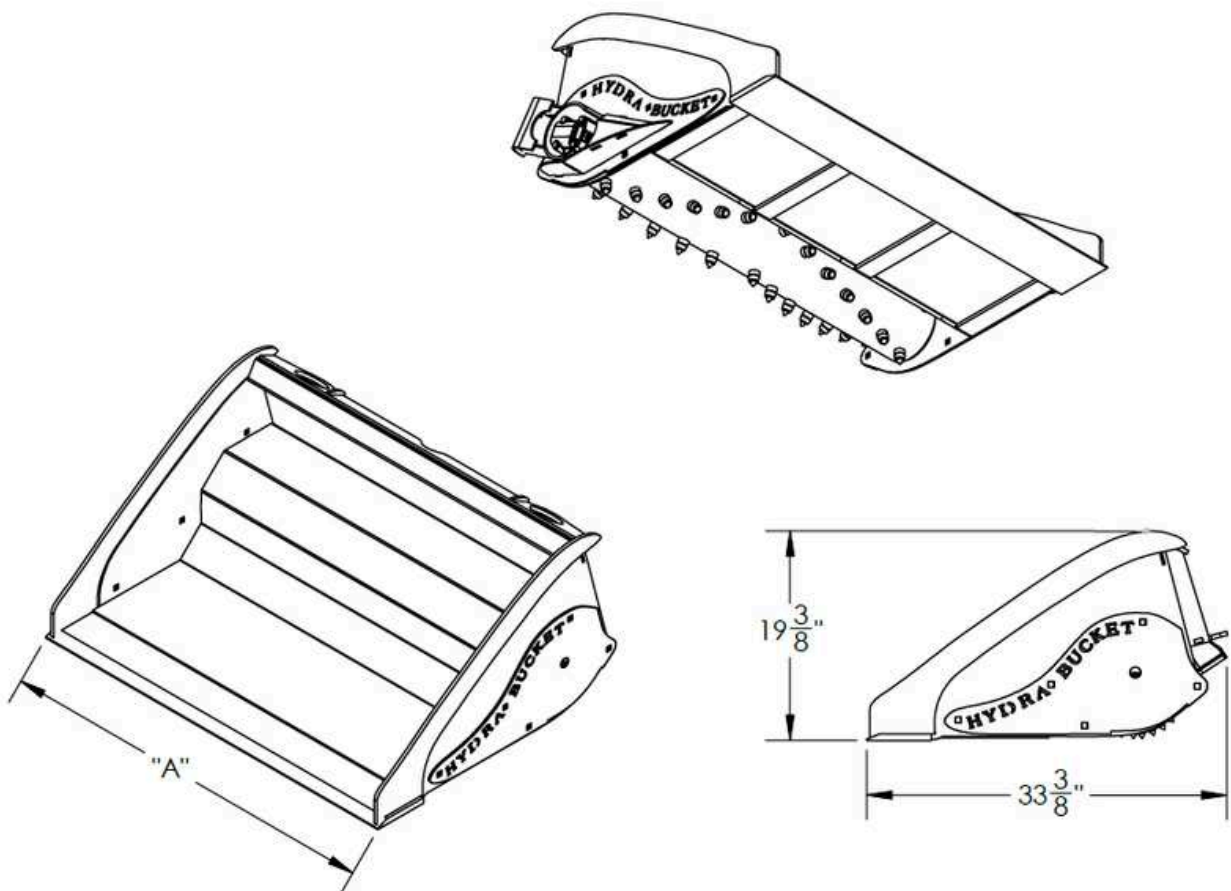
The Mini Hydra Bucket is the most versatile skid steer bucket on the market. We designed and patented an attachment that serves as an ultra heavy duty general purpose bucket, but also gives you the option to grind, shred, and pulverize with the carbide toothed hydraulic spinning rake in the heel. All without swapping attachments. It should be the first attachment you buy for your mini skid.

- Oversized ball bearings are triple sealed to protect from the elements.
- The cutting edge inside the drum cavity increase material's time under contact.
- High torque hydraulic motor is housed inside the drum for ultimate protection.
- Welded-on ultra hard carbide mining teeth ensure optimal pulverization.
- Max recommended flow is 20 GPM, no high flow required.
- Crossover relief valves help dampen shock to the hydraulic system.
- Bidirectional drum ensures rocks and jams can be reversed out.
- Gray & Black powder coat finish comes factory, custom options available.

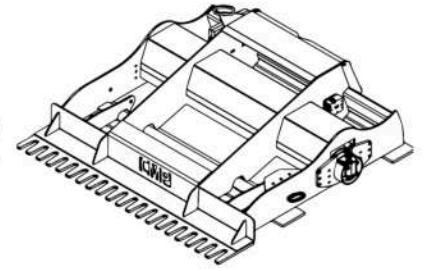


MINI HYDRA BUCKET SIZES

MODEL	WIDTH "A"	RETAIL
MHB36	36"	\$5,285
MHB42	42"	\$5,385
MHB44	44"	\$5,425
MHB48	48"	\$5,475
MHB54	54"	\$5,725
MHB60	60"	\$5,925



MINI HYDRA LEVELER



Starting at \$7,450 Retail

We utilized our time-tested drum design and hydraulic motor from the Hydra Bucket and stuck it in a leveling bar. Then we made it Mini. The drum height is manually adjustable, so you can go from full-on cutting at 1.5" deep, to no cut at all, just leveling.

The carbide toothed drum allows you to condition and pulverize hard ground while leveling, expediting the prep process and leaving you with a better finished surface and final grade for sod, seed, patios, or any other project you're conquering.

- Extreme duty high tensile steel construction.
- Tough powder coat finish ensures long lasting durability and prevents rust.

DRUM WIDTH	CUTTING EDGE	DEPTH ADJUST	WEIGHT	RETAIL
48"	55"	1.5" MANUAL	785LB	\$7450



MINI SIDE DUMP BUCKET

Starting at \$4,650 Retail

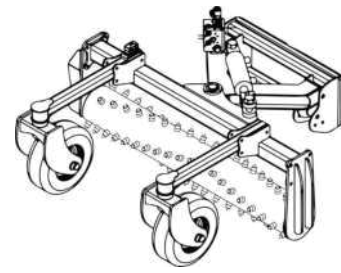
Our 60" mini skid side dump bucket solves unique problems on the jobsite. Often material needs to be dumped in a line or in a tight space, which normally takes too much time, unnecessarily tears up the jobsite from the skid movement, and spills valuable material. Backfilling pools, edging, ditches, trenches, or transferring material into an excavator bucket in tight spaces; all benefit from the precise control and tighter dump area the side dump bucket offers. Being able to lay material down in a line can now be done on the move, rather than the constant back and forth of front-dumping with a standard bucket.

- Big bore cylinder provides a fast and powerful tilt angle up to 71 degrees to fully empty the bucket while keeping your mini skid balanced.
- Bolt-on cutting edge gives you the scraping ability of a standard bucket edge and is easily replaceable.

MODEL	WIDTH	CAPACITY	ANGLE	WEIGHT	RETAIL
MSDB60	60"	.2YD ³	75DEG	500LB	\$4,650
MSDB66HC	66"	.4YD ³	75DEG	550LB	\$5,250



MINI HYDRA RAKE



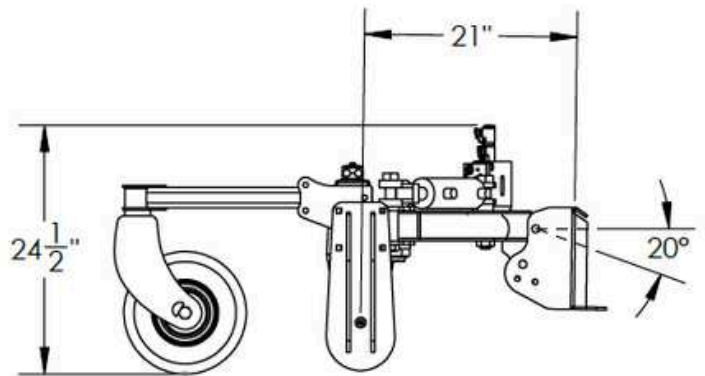
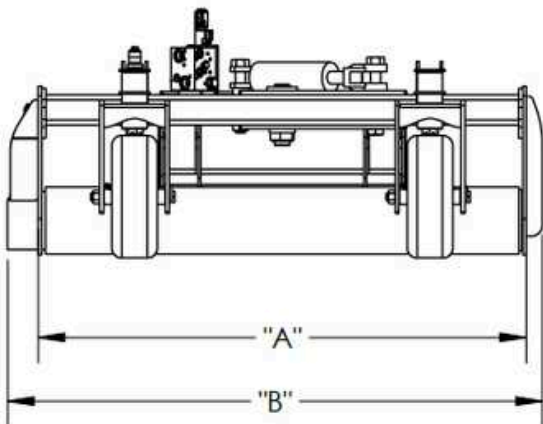
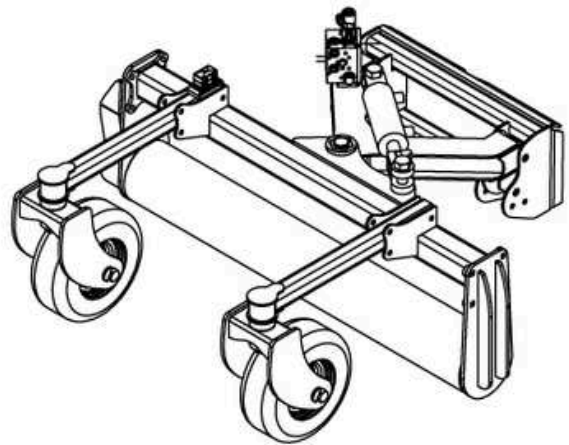
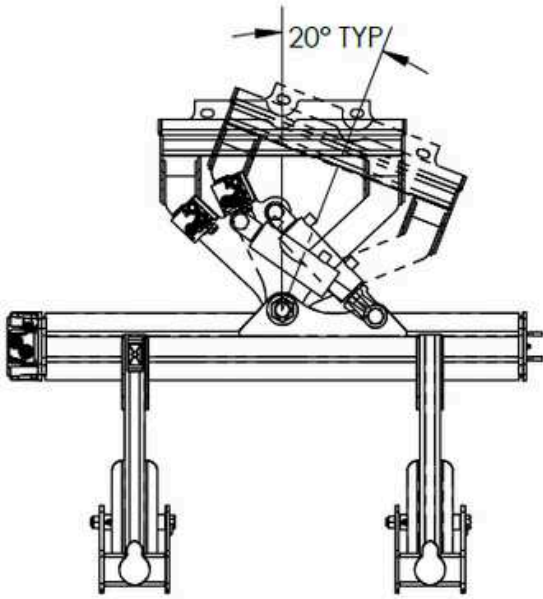
Till and level ground faster, with our Mini Hydra Rake. There are no shafts, chains or gear boxes to cause down time, it's direct drive. The hydraulic motor is housed in the drum and carbide mining teeth guarantee cutting contact on every inch of the ground. It has a built-in relief valve in the event of a jam or entanglement, and obstructions can be reversed out via the bidirectional rotation.

- 1.5" carbide mining teeth provide consistent ground pulverization.
- Motor is housed directly in the drum for ultimate protection.
- 30 deg. of angle adjustment. Hydraulic angle control optional.
- Heavy duty 4.75" drum bearing.
- Bidirectional drum rotation for forward and reverse travel.
- Extreme duty castors with foam-filled tires.
- Black powder coat finish ensures long lasting durability and prevents rust.

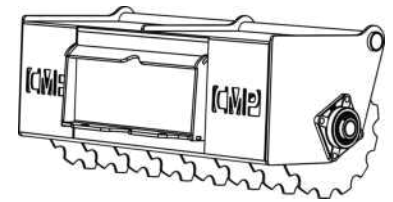


MINI HYDRA RAKE SIZES

MODEL	WIDTH "A"	RETAIL
MHR42	36"	\$7,450
MHR42HA	42"	\$8,650
MHR48	44"	\$7,750
MHR48HA	48"	\$8,950



MINI STRAW CRIMPER



Starting at \$3,500 Retail

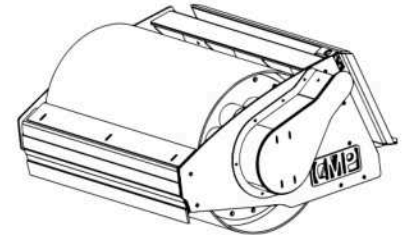
When taking on a land reclamation project, straw mulch is often the medium of choice to keep the newly planted seed protected and in place. Our Skid Steer Straw Crimper solves the problems of heat, erosion and run-off on newly seeded grass with the application of straw mulch. The blades push and slice the straw into the soil without disturbing the fresh seed base. Grass seeding along highways, municipal sites, and larger areas prone to erosion, are ideal applications for a crimper of this size and extreme build quality.

- Boom curl controls cut depth.
- Extreme duty high tensile steel construction throughout.
- 1/4" AR Steel 18" Discs spaced 6" apart.
- Tough powder coat finish ensures long lasting durability and prevents rust.

MODEL	WORKING WIDTH	TOTAL WIDTH	DISC QTY	WEIGHT	RETAIL
MSC44	44"	50"	8	375LB	\$3,500



MINI ROLLER PACKER



Starting at \$ 11,850 Retail

Our Mini Skid Vibratory Roller Packers are unmatched in compaction and coverage for mini skid applications. Gravel lots & roads, building & construction sites, equipment yards, or utilities jobs; our roller packer will perform like a ride on roller, and you used your mini skid steer to do it. With a built-in dozer blade and cutting edge on the front of the chassis, you can move and grade dirt with the same attachment you'll use for compacting.

- Internally mounted shaker box provides vibration for max soil compaction.
- Dozer blade on front of drum allows for material leveling prior to compacting.
- Pivoting quick attach allows the drum to float on unlevel surfaces.
- Replaceable rubber mounts dampen vibration to the operator.
- Tough powder coat finish ensures long lasting durability and prevents rust.

WORKING WIDTH	DRUM OD	FLOW	WEIGHT	RETAIL
36"	16"	12-24GPM	1000LB	\$ 11,850
44"	16"	12-24GPM	1100LB	\$ 12,000
48"	16"	12-24GPM	1200LB	\$ 12,150
54"	16"	12-24GPM	1300LB	\$ 12,500



FROM THE FIELD

“On and off the trailer 1x, only in the road 1x, is a massive game changer. It allows me to be able to use my dump trailer (smaller trailer) because I don’t need to bring 2 attachments to every job. Switching attachments always leads to poor work because no one wants to switch back to a bucket for 1 minute of work and then back to a rake. It truly is a game changing attachment. It doesn’t get enough credit for how amazing it is.”

The Dump Trailer Guy | Hydra Bucket

“We love ours! They are expensive but worth every penny. It checks all the boxes to consider when making an investment in equipment. It does a better job, it does what a standard land leveler can’t, and it does the job faster... Time is money, return on investment is short when you consider the time savings and you will sell more jobs because your customers will be happier. And because CMP builds it, it will last... so in the long run it’s cheaper than the copycat cookie cutter implements. You can’t go wrong buying CMP.”

Robert Lukes | Hydra Leveler

“I’ve been building with boulders for 20+ years. Used everything from thumbs, to logging grapples, to chains and straps. Yes, it can be done without a grapple. So many operators act like the new and improved methods mean you can’t do it the old way, but that is completely missing the point. Tools like the Hydra Grapple make it faster, safer, easier, and more profitable. I’m glad I haven’t become one of those old timers stuck in their antiquated ways. This is my first year with a Hydra Grapple and it has made so many projects infinitely easier. It’s the best attachment I’ve ever purchased.”

Green Monster Landscapes | Hydra Grapple

“Coming from someone who sets stones with a bucket and thumb daily, it’s a learning curve but once you get the feel for the attachment your productivity can double or triple in some cases. I can’t wait till we get one for the 320 or even bigger!”

Zachary Kane | Hydra Grapple

“We use ours for grading and also prepping fence lines that are being replaced. We also use it a lot in the winter to grind ice in the barn yard so we can still get the horses out to pastures safely. It’s been a great investment.”

Ken Glaser | Hydra Bucket

FROM THE FIELD

“Ok, I took delivery of one of these a couple weeks ago. Am I going to farm a 100 acre field with it? No. I did disk a 5 acre field and will disc many food plots with it. It is pretty awesome and it’s one more use for my skid steer. I’m a big fan.”

Jon Sorber | Hydra Disk

“Our HG112 is one of the best investments we made. Quality and customer service has been absolutely amazing.”

Mountain View Forestry | Bypass Grapple

“Just wanted to let you know that I was able to try out the disk last night and it worked great! It really helped me work the hairpin turns that I wouldn’t have been able to touch if I was pulling a disk.

John Levar | Hydra Disk

Dude, don’t waste your time renting. When you use it one time, you’ll be hooked! I use mine for asphalt millings, rock driveways, potholes in driveways, stripping off top layer to prep for sod, building pads, or whatever else. It chews up smaller raised roots, levels uneven ground, busts up chunks of dirt and so much more stuff you can use it for. It’s a game changer that you won’t regret.

Clay Barbee | Hydra Bucket

“The CMP grapple is the best one we own. It is on our Kubota KX057-4. It is beyond impressive. We have a different brand grapple on our KX080-4 and the CMP easily outperforms the other brand.”

Tim Robinson | Hydra Grapple

I’ve had mine for a week and it’s already changed my life. Best attachment there is.

Jacob Ryan Heckerson | Hydra Bucket

I have had mine for 3 years. Best ever attachment.

Rob Cunningham | Hydra Bucket

Just a reminder if you ever need a review. BEST ATTACHMENT EVER. By far it stays on the machine longer than any other attachment. Honestly, better at digging tree stumps than a ripper. BITE and TWIST! Was digging a septic line exposing it around a ton of other utilities yesterday. Nice to be able to reach down and just grasp a handful of dirt.

Ken Watters II | Hydra Grapple

CONTACT US

OFFICE

ADDRESS: 8101 STATE ST. CLEAR LAKE, MN 55319

PHONE: 320-743-0109

SALES

OLAF EDGAR | SALES MANAGER

EMAIL: OLAF@CMPATTACHMENTS.COM

CELL: 763-760-0720

JAKE WOLBECK | SALESMAN

EMAIL: JAKE@CMPATTACHMENTS.COM

CELL: 763-415-5346

PARTS

EMAIL: PARTS@CMPATTACHMENTS.COM

PHONE: 320-743-0109 EXT. 113

ACCOUNTS

EMAIL: ACCOUNTS@CMPATTACHMENTS.COM

PHONE: 320-743-0109 EXT. 102

OPERATIONS

ANDREW LATHROP | OPERATIONS MANAGER

EMAIL: ANDREW@CMPATTACHMENTS.COM

PHONE: 612-226-8381

MARKETING

JENS KALLGREN | MARKETING MANAGER

EMAIL: JENS@CMPATTACHMENTS.COM

PHONE: 320-221-9518

HYDRA^{GEAR}HEROES

In October 2024, we realized that the Hydra Bucket was snowballing into something that would soon be the go-to essential attachment purchase for skid owners nationwide. We knew there was a lot of good that could be done by capitalizing on this popularity.

Our first donation campaign generated \$5,000 for Firefly Sisterhood, a Breast Cancer support organization in MN. They received \$50 for every Hydra Bucket sold in October. We sold 100. Our biggest month yet.

With this success, it was a no-brainer to continue more campaigns for worthy causes in the future. That's when Hydra Heroes was born, a platform for us to give back, directly funded by hardworking customers supporting American Manufacturing.

If you have a cause, individual, or organization you think we should partner with, let us know. We'd love to hear their story.

