f Linked in You Tube • Kenco.com CRED 877-4-ATTACH 877-428-8224 www.kenco.com



OUR FOCUS IS ON PERFORMANCE AND PRODUCTIVITY

AND PRODUCTIVITY

The key goal of every attachment we design is to increase the

Kenco provadyanced design

your primary operating equipment.
Kenco has successfully responded to customer requests with the manufacture of needspecific Rock Solid Attachment Solutions

versatility and

efficiency of

Our engineering team has developed dozens of incredible attachment designs, many of which have become standard inventory items

since 1984.



877-4-ATTACH 877-428-8224 www.kenco.com

TURN YOUR EXCAVATOR INTO A PRODUCTIVE AND PROFITABLE MULTI-TASKING MACHINE

Kenco provides advanced design, Rock Solid construction and prompt delivery.

Kenco furnishes attachments for excavators ranging from mini to 200,000 pounds, wheel loaders from 1.0 to 40 yards, as well as dozers, backhoes, skid steer, and forklift machines.

All attachments and lifting devices are designed and fabricated to meet or exceed applicable ANSI, ASME and SAE standards.

YOUR DEMANDS DRIVE OUR BUSINESS

Ongoing research and development is based on customer demands to make the job site more efficient and productive.

PROMPT TURNAROUND -INCLUDING CUSTOM PROJECTS

We maintain inventory of our most popular items, available for immediate shipment.

Most custom adaptations can be engineered, constructed and delivered within 2 - 3 weeks.

CHICA

KENCO has the widest selection of incredible attachments in the construction industry

THE PROOF OF QUALITY IS IN THE PERFORMANCE

There is no denying; Kenco attachments are engineered and more ruggedly constructed to perform in the most extreme environments.

We guarantee it!

Visit us at: www.kenco.com

CONTENTS

LIFTING ATTACHMENTS

BARRIER LIFT Move concrete jersey wall faster and more efficiently4		
PIPE LIFT™ Handle pipe safely and easily6		
PIPE HOOK Lift, place, and set any type or shape of pipe8		
MULTILIFT Legs adjust to pick up a wide range of precast objects10		
ROCKLIFT Three points of contact to grab irregular objects safely12		
SLAB LIFT Lifts and keeps slabs in a horizontal position14		
SUPERLIFT® SYSTEM Interchangeable tines16		
CUSTOM ENGINEERED Attachments designed for specific needs18		
RIGMAX® Sling assemblies for hooking up to the lifting eye20		

EXCAVATING ATTACHMENTS

SLAB CRAB® Remove bridge decks and other concrete slabs22			
WEDGEBOLT™ COUPLER SYSTEM Hydraulic or mech models24			
HARDROCK™ BUCKETS Standard or Special Purpose style buckets26			
HARDROCK™ THUMBS Pick up objects with complete control28			
HARDROCK™ GRAPPLES Built to handle the toughest conditions30			
SLASH BLADE® Scoops more material than a regular bucket32			
SPECIAL PURPOSE Rippers, compactors, concrete pulverizers34			

LOADER/DOZER/FORKLIFT

BUCKETS Light material, high capacity, and extreme service buckets.....36

ACCESSORIES Increase production and purpose of your machine.......38

This attachment cuts required time needed to move barrier wall so significantly, you'll never want to do the job again without one.

Features:

- Rugged, built -to- last construction
- Full surface contact without damage to the wall
- Wide 6 inch grip range
- Large elastomer pads provide a superior grip
- Totally automatic operation - grabs as it is set down on the wall, and it will not release until the wall has been set back down ibto position.

DOTS use the **Barrier Lift to move** wall in all 50 states

www.kenco.com

MOVE CONCRETE BLOCK, CAPSTONE, CURBING, JERSEY BARRIER WALL, GRANITE OR MARBLE **MONUMENT STONE**

Just set it down onto the wall top to activate the lifter. Swiveling pad angles adjust to match the slope of the wall. Lift and move the wa position. Once the wall has been set firmly back on the ground, it automatically releases. The action continues with each cycle.

CAPSTONE LIFTER

24" - 26" range/ 1200 cap

KL9000

BARRIER LIFT

6" - 12" range/ 9000 cap



KL12000

BARRIER LIFT

6" - 12" range/ 12000 cap

CURB LIFTER

3" - 12" range/ 1500 cap



MONUMENT LIFTER ECOBLOCK LIFTER

3" - 12" range/ 1500 cap





KL16000



BARRIER LIFT 6" - 12" range/ 16000 cap



KL30000 **BARRIER LIFT** 6" - 12" range/ 30000 cap



KL40000 **BARRIER LIFT**

6" - 12" range/ 40000 cap



KL12000 **TEXAS LOW PROFILE BARRIER LIFT**

Grips 28" wall/12000 cap

Custom specifications can be easily achieved

NOW YOU CAN LIFT TWO AT A TIME WITH OUR

DOUBLE BARRIER LIFTER! Click the pic to see it work!

Move TWO WALL at a time!





" loading time of barrier wall has been cut by more than half "... O'Shea Lumber Company, Glen Rock, PA

This attachment is the safest and easiest way to lift and move pipe. It can be

is the safest an easiest way to lift and move pipe. It can be used with concrete, PVC, DI, or steel.

Features:

- No addition to hydraulics necessary to operate
- Narrow profile allows for easy removal from tight trenches
- Unique, wide scissor lift ensures a safe grip, even if pipe is picked off center position.
- Each lifter will pick up several different pipe diameters

There isn't a safer, easier way to move heavy pipe

www.kenco.com

FULLY AUTOMATIC OPERATION

Double your production output versus the sling and chain methods. The Pipe Lift's unique, wide scissor-grip design permits a secure lift – even if the pipe has been grasped off its balancing point. This eliminates the requirement to position a sling dead-center. The machine operator simply sets the tongs down onto the pipe and the legs automatically grab on tightly. They won't release until the pipe has been set back down firmly into position.

STANDARD MODELS are available

to handle from 4" to 58" pipe



or CUSTOMIZE TO SPECS

Our largest Pipe Lift to date was designed to handle a huge 142 inch OD pipe.

Kenco engineers can design a lifter to meet your specific job requirements, too. Contact them today toll free 1-800-653-6069.

Reviews



"Compared to how we used to move pipe with straps and cable, the Pipe Lift is much safer, saves alot of time, and increases productivity. " Immel Excavating, Greenville, WI

Designed for Trench Boxes and

Confined Areas

PIPE HOOK

One operator can lift, position, and set pipe sections together quickly and safely.

The slide balance model uses a moveable lifting eye to obtain the balance point.

Self-leveling models
have a
built-in
cylinder that
automatically
adjusts to the
weight of the
pipe and
achieves the
proper balance
point.

The Pipe
Hook can be
used on any
shape or type of
pipe, even elliptical.

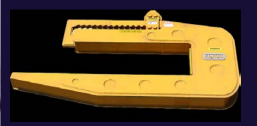
www.kenco.com

TWO MODELS AVAILABLE ← MANUAL SLIDE or ↓ SELF LEVELING



The Pipe Hook can be used on any shape or type of 8 foot pipe sections.

Two unique Pipe Hook models to choose from:



The manual slide model of the Pipe Hook is available in capacities from 9000 to 60,000 pounds.

Custom sizes can be fabricated for pipe up to 20 feet in length.



The self balancng model of the Pipe Hook is available in capacities of 3500 and 9000 pounds.

You can also get a Pipe Hook with CULVERT WINGS to lift box shapes.
Click the picture for video.





"We installed 84 inch – 25,000 pound elliptical pipe in record time... time improvements of 60% for a hook/set cycle." Phoenix Construction, Panama City, FL



ECHNED) **MULTILIFT** Move slabs such as concrete block. sidewalk pads or other precast items. This unique and versatile tool allows contractors to maneuver heavy objects up to 68 SIXTY EIGHT INCHES OF inches wide. GRIPPING **RANGE FEATURES**: - Fully adjustable legs can be positioned by DANGER sliding to the desired width. - Pads can be placed on opposite sides to grab from the inside out. www.kenco.com 10

THE ADJUSTABLE LIFTING GRAB

This automatic lifting grab allows contractors to maneuver various heavy objects quickly and efficiently within a designated range of up to sixty eight inches wide and up to 8000 pound capacities. The legs are fully adjustable and can be positioned just by flipping a lever and sliding them to the desired width. Specially engineered pad angle assemblies can be placed on opposing sides to allow the user the ability to grab concrete structures from the outside edges or from the inside out, as in the case of a culvert box type object.

3000 pound capacity

has a 5 -32 inch leg adjustment



8000 pound capacity available in three models:

- 3 -15 inch leg adjustment
- 10 48 inch leg adjustment
- 10 68 inch leg adjustment



Custom Grip ranges, pad assemblies and capacities are available for virtually any application.







Reviews



"When using the Multilift, we removed panels without any laborers, just a machine operator and excavator. It took fifteen seconds per panel for removal and placement. This calculated out to be an enormous time saver. It literally cut seven eighths of the time out. What was to take six weeks took two and a half days."

Bianchi Construction, Syracuse, NY



11



Three points of contact will handle those odd and irregular shaped objects such as rock boulders and field stone.



MG3000 3000 lb capacity

The tines have a grip range of up to 30 inches.

Collapsed, it stands 50 inches high to the lifting eye, which attaches to any machine with lifting capabilities with just a shackle. Extended, it is about 70 inches high.

MG6000 6000 lb capacity

The tines have a grip range of 15 to 40 inches.

Collapsed, it stands 67 inches high to the lifting eye, which attaches to any machine with lifting capabilities with just a shackle. Extended, it stands about 98 inches high.



The tines have a grip range of 24 to 60 inches.

Collapsed, it stands 127 inches high to the lifting eye, which attaches to any machine with lifting capabilities with just a shackle. Extended, it stands about 151 inches high.





The grip tightens as the slab is lifted.

The Slab Lift has been developed for the removal of concrete slabs such as those found on suspended bridge decks that must be picked up from one side.







RATCHETING TEETH BITE DOWN INTO THE SLAB AS IT IS LIFTED TO KEEP SLABS HORIZONTAL FOR LOADING/STACKING OPERATIONS

Typical specifications are determined for concrete measuring 4 to 6 inches in thickness; and about six feet in width. The total weight capacity of the slab may not exceed 9000 pounds. A sliding lift eye is manually positioned to pick the center of gravity for the slab being lifted.

← Bianchi Construction of Syracuse, NY is seen on left using the Slab Lift.









(CATED)

SUPERLIFT SYSTEM

Move wall, pipe, blocks, drums, debris, and more with the Superlift's ® assortment of tines. This unique tool has been designed to integrate versatility into one single attachment so that it could be used to handle a wide range of different shapes and sizes of

FEATURES:

objects.

- Tines can be interchanged to match differing job needs.
- Massive grip range
- Objects can be released in confined spaces

www.kenco.com

CHANGE TINES TO PERFORM DIFFERENT LIFTING OPERATIONS

UNIQUE PATENTED DESIGN, with a main body that is separate from the tines. Tines can be interchanged to match differing job needs.

> The lineup of available Superlift® tines will let you move wall, pipe, blocks, drums, debris, and more with this one single attachment. Purchase just the Superlift® body as pictured left, and

configure it to become the attachment you need for the job.



with log tines

with pipe tines

with wall tines









The Superlift® is available in 6,000 or 12,000 pound capacity models, with larger custom sizes available.





No need to have one attachment dedicated to one certain type of job. Each tine can be detached just by removing a bolt, and a different tine can be put on. Our patented keystone design allows you to switch the attachment tines to fit the job.

below: Allied Construction (Utah) is using the Kenco SL6000 Superlift® on a job site.







CUSTON ENGINEERING

Why struggle with potentially dangerous, inefficient make-shift rigging of chains, cables, or hooks when you can have Kenco develop a custom lifting device?

Kenco engineers have over 30 years of experience to solve all sorts of custom lifting challenges.

Whatever you are required to lift, Kenco engineers will assess the situation, design a solution, and provide operable pricing and fabrication timelines.

Contact our engineers today to discuss your specific lifting requirements at: 1-800-653-6069

www.kenco.com

Research and development, as well as the manufacturing facilities of Kenco Lifting Attachments, is located and performed in southwestern Pennsylvania.

the 21 inch width of the cylinder securely.

SIMPLE SOLUTIONS TO

The lifting device pictured above was developed based on a company's request

to lift 200 pound cylinders directly out of a crate. The solution, similar to our

Pipe Lift™, allowed the streamlined legs to fit down inside the crate to grab

YOUR LIFTING NEEDS

DANGER







impractical situations

A sample of custom applications designed and brought to life by our Kenco engineering team in response to customer requests

PROVIDING VIABLE SOLUTIONS

The OSB Lifter (right) incorporates pins that retract behind the outer plate (see inset) when pressure is released. This allows it to maneuver the wall without damaging it, and ensures a grip that won't allow slipping when it is lifted.



Move TWO WALL at a time!

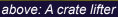


above: A definite game changer, this new version of the Barrier Lift has been re-engineered to grab two sections of Jersey wall at a time. Contact Kenco today to find out more about the Dual Lifter.



above: A precast box lifter







above: A custom barrier lifter



capacity – 48 inch wide monument blocks - that had an extreme slope on one side.

left: This unique single

arm lifter was developed in response to a customer

who needed a lifter capa-

ble of handling 600 pound

MORE CONCEPTS IN THE WORKS



Custom wall lifter

Triple block lifter



Crystal lifter







Ribbed concrete lifter Multi stack lifter

18

CHUCO **RIGMAX®** The ideal solution for material handling and lifting applications in virtually any industry. **RigMAX** contains everything needed to attach any of our lifters to any machine. It includes one 3 foot length of eye & eye round sling and two alloy screw pin anchor shackles. **FEATURES:** - Large eye for easy choking applications THE EASIEST WAY TO GET OF THE MACHINY OUR NEW KENCO LIFTING RigMAX set consists of: - Highly flexible - Lightweight - One 3 foot length of eye & - Incredible strength eye round sling **ATTACHMENT OPERATIONAL** - Easy inspection: webbing wear damage will - Two alloy screw pin anchor be indicated visually shackles www.kenco.com 20

Available in two capacities



The **KRM16800** is a 16,800 pound capacity orange colored sling with two 3/8 inch shackles and weighs only 10 pounds



The **KRM 31700** is a 31,700 pound capacity silver colored sling with two 1 1/4 inch shackles and weighs just 24 pounds



- ← "WEAR-EVER"

 double cover sleeve
 extends the life of the sling.
- ← "Endless loop" multiCore polyester fiber provides incredible strength and flexibility.



SLAB

The solution for the removal of concrete slabs. Ranging in widths of 24 " to 60 ". Slab Crab models can process slabs up to 20" thick and are available to fit 20,000 to 150,000 pound excavators as well as backhoes and skid steer

FEATURES:

machines.

- High-yield, abrasiveresistant alloy steels for exceptional durability
- Model widths from 24" to 60"
- Models to handle slab thicknesses from 4" to 20"

22

www.kenco.com

THE REMOVAL OF CONCRETE SLABS AND BRIDGE DECKS IS A ONE MAN JOB!

Remove bridge decks, airport runways, sidewalks and other surfaces that use poured concrete slabs.

Just slide the teeth of the Slab Crab under the pavement and lift it up. The slabs can be removed intact and loaded directly on a waiting truck.



Slab Crab models are available in these standard sizes

EXC	BKT Width	SLAB Thickness
EX200	36"	4-12"
EX250	42"	4-12"
EX300	48"	4-12"
EX400	54"	4-19"
EX400	54"	4-19"

Sizes exceeding 54" wide or 20 " thick can be fabricated on request.



The concrete pavement is simply saw cut into manageable pieces. Size of each slab depends on the lifting capability of the machine that the Slab Crab is being used on. Once the pavement has been cut, the slab removal process quickly becomes a one man job.

SLABS SEAT SECURELY IN THE BUCKET FOR EASY REMOVAL



Reviews



"We pull over 100 slabs a day with the Slab Crab..." The Ruhlin Company, Sharon Center, OH Kenco Slab Crab shells are in stock and lugged according to the customer's desired specs upon receipt of order, allowing a quick purchase turnaround time.

WEDGEBOLT™ COUPLER SYSTEM

Excavators are designed to dig based on a specific bucket curl or rotation. Pin grabbing couplers create a space between the end of the stick and the bucket. This space can be as much as 8 to 13 inches. This results in a loss of digging power by as much as 25%! The larger the machine, the greater the loss in breakout force.

FEATURES:

- Maintains the machine's digging power
- Eliminates pounding
- Allows fast, effective attachment changes
- Available in mechanical and hydraulic models.

www.kenco.com

24

ELIMINATES POUNDING PINS KENCO

SEE HOW SIMPLE IT CAN BE TO CHANGE ATTACHMENTS

With our mechanical models. the operator simply removes two bolts and a wedge bar, switches attachments, and reinserts the bolts. No fuss. The Positive-Locking Action prevents movement of the attachments. The entire procedure takes less than five minutes.



MODELS TO FIT:

EX120

EX150

EX200 EX250

EX300

EX400

A single bolt Wedgebolt Coupler is made for less than 120 Class mini excavators.

Hydraulic Wedgebolt Coupler

A reinforced frame combined with sleek engineered design provide increased lifting capacity. The integrated lifting eye allows the operator a means to hook up a shackle to lift loads directly from the coupler, without adding additional attachment weight.

The triple tiered safety lock system provides a dependable positive locking to prevent accidental disengagement of the attachment. A large high pressure release cylinder performs reliably in the engagement and disengagement of attachments. Audible and visual warnings are displayed in the operator cab whenever wedge bar is disengaged.

The hydraulic versions can be used with attachments in the same weight class designed for manual couplers.

Reviews



""Everytime I rolled my pin-grabber back, it would hit the curl cylinder. I removed my pin-grabber and put a WedgeBolt on the end of my Gehl 503Z.

What a difference! It made it feel and act like a totally different machine. It gave me noticeably more digging power, plus it lightened up my front end." Bobby Ramsey, Ramsey Excavating, Laughlintown, PA



HARDROCK BUCKETS

Kenco offers virtually any size and type of heavy duty bucket for every digging requirement.

All buckets are available as a direct pin-on or to accept a Wedgebolt Coupler™

FEATURES:

- Double Sidewall Construction
- AR 400 steel construction
- Choice of teeth: ESCO. CAT, Hensley
- Tapered Design (won't stick in the trench)
- Deeper profile offers extra capacity
- Incorporated ifting eye
- Drilled for side cutters

www.kenco.com

THE TOUGHEST BUCKET IN THE INDUSTRY

BUILT STRONGER THAN MOST OTHER "EXTREME DUTY" BUCKETS!

EXTREME SERVICE BUCKET

Features T-1 steel liner, two-piece side plates, hard surfacing, and abrasion-resistant cutting edge. Available in sizes from 36 to 60 inches width and of 7/8 to 4.0 cubic yard.



CLEANUP BUCKET

Open design for easy cleanout, cutting edge is drilled for bolt-on edge. Available in sizes from 48 to 96 inches width and of 7/8 to 5 7/8 cubic vards.



TRAPEZOIDAL BUCKET

Constructed with a heavy duty construction and available in drop center configurations. Custom builds are available. Available in sizes from 18X60 to 42X84 inches.



V BOTTOM BUCKET

The V shaped design gives this bucket unprecedented penetration to dig through frost, shale, or rock. Heat treated alloy construction gives superior strength and wear in the roughest of conditions.



RIPPER BUCKET

With claw-like replaceable teeth to break up the lower layers.





" bucket works ten hours a day in concrete, and it's holding up great..." J.D. Posillico - Farmingdale, NY



(RIGHTICO) **HARDROCK™**

This is the essential tool for demolition, land clearing, and all picking operations. Increase your versatility and production, and get it done with one machine. Kenco HardRock™ thumbs are built tough to stand up to the most severe

FEATURES:

demolition conditions.

- AR 400 steel for greater durability
- Line-bored pin bosses to provide accurate pin alignment and reduced torsional stress
- Case-hardened pins

www.kenco.com



PICK UP AND PLACE OBJECTS WITH TOTAL CONTROL.



The design of the Hardrock Thumb allows it to be stored flat against the stick and out of the way whenever the machine is being used for digging purposes or other such operations.









THUMB WIDTHS AVAILABLE

(dependent on the size of machine)

8 inch 12 inch 18 inch 24 inch 32 inch 34 inch

36 inch

AVAILABLE IN BOTH WELD ON MECHANICAL AND HYDRAULIC MODELS.

A Thumb greatly increases the versatility that you expect out of your excavator

Kenco also offers a Direct Mount Hydraulic Thumb model. Pricing and availability on request.



Reviews



" We've eliminated the use of one man and one machine since purchasing the thumb. We use it often in demolition, stumps, loading scrub brush. We rate the HardRock Thumb a 10. It has significantly increased production." John Buzzell, R.L. Buzzell, Inc., Merrimac, MA



GRAPPLES Kenco extreme duty demolition grapples are designed and constructed to provide years of service – in the toughest conditions. Only Kenco builds a grapple that maintains proper curl when working with a coupler. **FEATURES:** - Standard 2 over 3 tine configuration - Replaceable tips extend production life - Custom configurations are available PROJECTSI www.kenco.com 30

BUILT TO HANDLE THE MOST EXTREME PROJECTS.

Demolition Grapples

are built for mounting on these machine sizes:

EX150 Series

EX200 Series

EX250 Series

EX300 Series

EX400 Series

EX500 Series





← Kenco Hardrock[™] Grapples are designed for use in the harshest environments - built to handle brush, rocks, and other demolition types of debris.

Demolition grapples are not designed for operations requiring digging or prying.

Kenco Brush Grapples →

Brush Grapples are an excellent tool that's been specifically designed for the most rugged duty in land clearing applications. The dual clamp design allows for handling of uneven loads. The Kenco Brush Grapple is available in 3 over 4 tine, 4 over 5 tine, etc. configurations. Number of tines will vary according to size of machine it is being used on.



Reviews

"The HardRock Grapple works great for our highway demolition jobs." D'Annunzio & Sons, South Plainfield, NJ **Kenco Grapples are** available as direct pin-on, pin grabber or Wedgebolt **Coupler mount for easy** attachment changes

(CHICD)

SLASH BLADE®

Kenco's Slash Blade is one of the most unique attachments in the industry. It allows your machine to cut like a dozer, scrape like a grader, dig like a bucket, PLUS, it performs like a grapple when used with a thumb.

FEATURES:

- Two versions available: rigid or hydraulic tilt.
- Radius allows blade to roll when grading dirt.
- Replaceable cutting edge prevents unnecessary moldboard wear.

www.kenco.com

MOVE 50% MORE MATERIAL

THE SLASH BLADE ® CUTS LIKE A DOZER, SCRAPES LIKE A GRADER, AND DIGS LIKE A **BUCKET**, plus it will work like a grapple if a thumb is attached.











THE SLASH BLADE ® TILTS RIGHT AND LEFT UP TO 45°





Reviews



"We outfitted our Hitachi EX550 with a Kenco Slash Blade and it outperformed and out dug anything we've tried in the past. We significantly increased our production versus a standard bucket." Brice Inc., Fairbanks, AK

This attachment's unique design is excellent for handling sticky material because it cleans itself with every pass. The sloppier and stickier the material, the more effective the Slash Blade performs.



DESTINED TO BE THE MOST VERSATILE TOOL

INVENTORY

(CHICD)

SPECIAL PURPOSE

Kenco attachments will turn your excavator into a virtual 'Do-it-all' machine.

It's no longer just a machine exclusively for digging.

By switching attachments, a wide variety of jobs can be performed...

things like
lifting
different
objects
and
materials,
or breaking
through
hard surfaces,
chewing up
old concrete,
compacting
soil, or grading
and excavating.

By adding a few attachments to your arsenal of tools, you'll be guaranteed to increase your productivity and time expectations.



THE KENCO RIPPER

The Ripper cuts quickly through rock, shale, and permafrost... it makes digging in hard soil easier and more productive. By directing the entire force of the excavator to one point, the Ripper is the perfect attachment to cut through any hard terrain that is encountered in your work environment. If the soil conditions are less than desirable, a Kenco Ripper will give that extra mechanical advantage to shatter through the upper crust.

THE KENCO CONCRETE PULVERIZER

Built for the controlled demolition of concrete. the Pulverizer uses the excavator's bucket cylinder actuates the moveable front jaw and crushes material against the stationary back jaw. An ideal tool for separating concrete from rebar! Crush concrete easily. The force of the jaws crunches up the concrete and cleans it off the rebar, allowing for easy separation from the rest of the rubble.



THE KENCO ROTARY COMPACTION WHEEL

The Kenco Rotary Compaction Wheel uses your machine's power for soil compaction. Available in Wedge pad or Sheepsfoot tines Sizes from 4" to 60" widths. A sealed bearing design protects against abrasive damage. Kenco Compaction Wheels come with a removable mount with pins and a soil leveling plate.

Special orders and custom compaction wheels are also available.



THE KENCO PLATE COMPACTOR

A vibrating Kenco Plate Compactor is the ideal tool for soil compaction in trenches, foundations, or slope applications.

Its heavy-duty design offers plenty of strength for driving wood, steel sheeting, posts, and beams.

Available in models to fit from one ton to 45 ton excavators.



BRUSH and DEBRIS RAKES

Kenco Brush and Debris Rakes are ideal for land clearing, gathering demolition debris, or sorting material. They are constructed of high strength, wear resistant steel. A steel tube and two skins are built into the design for added strength.

These rakes are available in sizes to fit excavators, backhoe, and mini excavators.

www.kenco.com

34 35

LOADER/ DOZER BUCKETS

Kenco has the attachments you need to give your wheel loader or dozer machine the added capability to handle a wide range of tough jobs.

Buckets range from light material handling to high capacity, general purpose or extreme service needs

FEATURES:

- Buckets are built Kenco tough with high alloy abrasive resistant steel to give a long, durable production

- All Kenco buckets are available for use with a coupler or direct pin on.

FROM SMALL TO KENGOHAS OR DOZER MACH www.kenco.com

Kenco can provide a bucket to meet any requirements you might encounter in your tasks involving material handling.

LOADER BUCKETS

- -General Purpose or light material buckets for easy loading and material retention when traveling.
- -From 2.25 to 40 cubic yards

SIDE DUMP BUCKETS

- -Maximize your versatility in confined areas such as loading trucks on the side of the road.
- -Right hand or left hand dump available.
- -From 1.0 to 3.5 cubic yards

ROLL OUT BUCKETS

- -Increase dump height.
- -Increase dump reach.
- -Maximize material capacity
- -Choice of pin-on or coupler lugging.

GRAPPLE BUCKETS

- -Two independent clamps.
- -Bolt-on cutting edges or teeth available.
- -Twin hydraulic cylinders.
- -Individual grapple clamps allow for carrying uneven payloads.

SKELETON BUCKETS

- -Custom tine spacing available.
- -Available in models for Severe Duty or
- -Heavy Duty
- -Bolt-on cutting edges or teeth available.
- -Available as a pin-on or with coupler lugging.

MULTI PURPOSE BUCKETS

- -Multi-purpose buckets are built to maximize a variety of applications...Clamp, Load, Doze and Dig.
- -From 1.0 to 3.5 cubic yards













CE STORD

LOADER/

Add flexibility and increase the functionality of your loader or dozer with these Kenco attachments.

If you're looking for ways to expand the possibilities of your machine, Kenco can provide the means for you to do it.

Call our team of Kenco engineers to ensure you get the right setup for your machine.

Convert your loader downtime into an increased production time and profit.

RAKES

Grapple rakes, debris rakes, and moldboard rakes are ideally suited for handling demolition debris or piling trees and limbs.



Grapple Rake





Brush/Debris Rake

MASTER HITCHES

- 'Z' Bar or four ram geometry wheel loader linkage.

JIB BOOMS

- fixed - telescoping







SNOW PLOWS



SNOW PUSHERS





Looking for rigging supplies?



TOLL-FREE 1-888-454-3837

A division of

