

Eagle-Grip® attachments are the safest, most durable, quality-built lift truck attachments available for handling drums. Eagle-Grip® attachments are completely mechanical, requiring no electrical or hydraulic connections to the lift truck. Easy Lift Equipment's products are manufactured, powder coated for durability, and assembled in Newark, DE implementing the highest quality control standards in the industry. All Eagle-Grip® attachments are available on a free 30-day trial for in-plant evaluation and backed by a one-year parts & labor warranty.

The EG1 Series lift truck attachments utilize an Eagle-Grip® light duty single automatic clamping mechanism for handling any size steel or plastic chimed drum. Most Eagle-Grip® 1 & 2 Series attachments are knockdown attachments that bolt together.

The 30" long fork pockets with safety chain provide a quick and easy installation to any lift truck. The model EG1SCM-CM is a carriage mounted model designed to fit the carriage of any lift truck or stacker. A rubber belt cradle is optional on any EG1 model but is standard on any spark resistant model.



Model EG1SCM-S-FQC with Scale and Quick-ClawTM cam lock options.



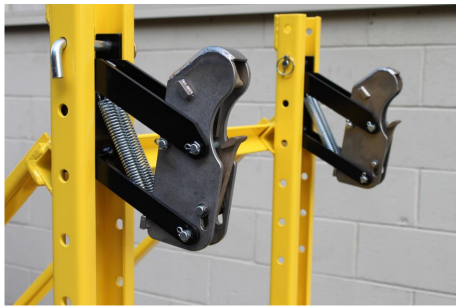
EAGLE-GRIP® 1 SERIES ATTACHMENTS Light-Duty Single Clamping Mechanism 750 lb. capacity per drum



Model EG1SCM-F Single Drum Attachment



Model EG1SCM2-F Double Drum Attachment



All Eagle-Grip® 1 models are available with a Spark Resistant Clamp option. The SRC option is provided with stainless-steel outer housings, spark resistant jaws and a rubber anti-static belt that rests against the side of the drum.

EAGLE-GRIP® 2 SERIES ATTACHMENTS

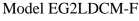
Light-Duty Double Clamping Mechanism 1,000 lb. capacity – 1 drum 1,500 lb. capacity – 2 drums



The EG2 Series lift truck attachments utilize an Eagle-Grip® light duty double automatic clamping mechanism for handling any size steel, plastic, or fiber chimed drum. The EG2 clamping heads swivel to grip misaligned drums. Double clamping mechanisms are recommended for handling heavy plastic & fiber chimed drums or drums without lids.



Model EG2LDCM2-F





Model EG2LDCM-F-S with scale option



Model EG2LDCM-FQC with Quick-ClawTM option.





All lift truck attachments for handling drums currently on the market have clamping mechanisms made of carbon steel. When these carbon steel clamping mechanisms contact steel drums and are elevated by the lift truck operator there are two metal surfaces scrapping against one another quickly. This metal-on-metal sliding action to grip the drums' chime is the greatest potential for creating a spark. All Eagle-Grip® 2 models are available with a Spark Resistant Clamp option. The SRC option is provided with stainless-steel outer housings and fiber drum guards, spark resistant jaws and a rubber antistatic belt that rests against the side of the drum. The stainless-steel outer housings and guards eliminate any potential sparks as a result on the clamping heads contacting a steel drum.

EAGLE-GRIP® 3 SERIES ATTACHMENTS

Heavy-Duty Single Clamping Mechanism 1,500 lb. capacity per drum



Totally enclosed 43" fork pockets with cam-lock safety chain



Heads adjust vertically for handling shorter height drums



The model EG3SCM-NF has a narrow 24" overall width to grip drums in tight areas or pallet racks

The Eagle-Grip® 3 Series lift truck attachments utilize heavy-duty single automatic clamping mechanisms for handling steel, plastic, or fiber drums in high volume applications. The clamping mechanisms are completely mechanical, requiring no hydraulic or electrical connections to the lift truck. The model EG3SCM2-F is a double drum attachment which is narrower than two 55-gallon drums together. This enables easy unloading from trucks or double stacked overseas shipping containers. All EG3 models are provided with heavy rubber belts to eliminate any dents or cosmetic marring on the drum.

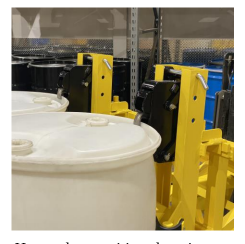


Spark Resistant SRC option: All metal surfaces that contact the drum are constructed of spark resistant stainless steel with investment casted spark resistant jaws and thick antistatic rubber belts.





Step tiering drums without pallets saves valuable warehouse space



Heavy-duty positive clamping heads for high volume handling



The model EG3SCM-F can be converted to an EG3SCM2-F by adding another EG3SCM-CM

EAGLE-GRIP® 4 SERIES ATTACHMENTS

Heavy-Duty Double Clamping Mechanism 2,000 lb. capacity per drum

The top-of-the-line Eagle-Grip® 4 Series lift truck attachments are heavy-duty double articulating clamping mechanisms for high volume handling of plastic, fiber, and steel chimed drums. Eagle-Grip® 4 Series attachments provide the safest available method of lifting and transporting drums with a lift truck.

The EG4 clamping heads are completely mechanical requiring no electrical or hydraulic connections to the lift truck. Each drum is gripped by two pair or upper and lower jaws which are spaced about 6" apart. The two clamping heads equally divide the weight of the drum on each set of clamping jaws. This method of handling is strongly recommended when handing fiber and plastic drums in excess of 600 lb., light gauge open head steel drums or any drum in which the lid is removed. The swiveling action of the EG4 clamping mechanisms is operator friendly when gripping mis-aligned drums. When used as a double drum attachment, the model EG4DCM2-F can grip two drums simultaneously which are spaced as much as 9" apart.

All fork mounted models enable lift truck operators to install or remove the attachment in seconds. All models are provided with totally enclosed 43" fork pockets for use with lift trucks equipped with 42" forks. Longer fork pockets are available for lift trucks with forks longer than 42". In high volume applications, having fork pockets slightly longer than the forks themselves is strongly recommended.

All Eagle-Grip® Series 4 attachments are provided with heavy rubber belts to rest against the lower side of the drum. The belt eliminates any cosmetic marring or dents to the drum being handled.



Heavy protective belts eliminate any cosmetic marring or dents



Double gripping heads are best for light gauge open head drums







EG4 double clamping heads equally divide the drum weight in two places on the drums chime. Double clamping heads are strongly recommended for handling heavy plastic or fiber drums.



Carriage Mount Model

Eagle-Grip® Series 3 & 4 single drum attachments are available in 3 models:

The model EG4DCM-CM is a carriage mount which fits any Class II carriage

The model EG4DCM-F is the same carriage model mounted on an adjustable slide on fork mount frame.

The Model EG4DCM-NF is 24" narrow width assembly typically used for order picking, handling tightly nested drums or handling drums for pallet racks.



Adjustable Frame Model

Narrow Fork Model







All Eagle-Grip® attachments are available for handling flammable contents in hazardous areas. All metal surfaces that contact a metal drum must be spark resistant.

The Eagle-Grip® 3 & 4 Series attachments with the SRC option include:

Inner and outer housings constructed of spark resistant stainless steel with an investment casted spark resistant alloy clamping jaw(s). The standard heavy rubber belts used to eliminate any dents or cosmetic marring on the side of the drum are upgraded to heavy anti-static rubber belts.





EAGLE-GRIP® EMPTY DRUM HANDLING ATTACHMENT

Stainless Steel Magnetic Clamping Mechanism
75lb. capacity per empty drum
Secures and releases empty drums by means of pressing a key-fob

Increases Workplace Safety & Productivity By:
Eliminating potential injuries associated with manually unstacking empty steel drums from trailers
No operator handling of any empty drums







The model EG4MDC2-F is designed to unload double, or triple stacked empty drums from trailers without the risk of injuries associated from lifting and lowering drums manually. The lift truck driver can energize the magnets to pick-up the drums by pressing a key-fob the same as used to open car doors. A series of green LED lights illuminates to let the operator know the magnets are energized. Pressing the key-fob again will de-energize the magnets and releases them from the clamp. The LED light will go off to let the operator know the drums are released. The magnets are housed in stainless steel housings which swivel to grip mis-aligned drums. The lower side of the drums are supported by a thick canvas belt to prevent cosmetic abrasions to the drums Two large 210 amp/hour AGM batteries provide enough power to unload 3 trailers of triple stacked drums between charges. Magnets have been tested to 200,000 cycles for long term use. A hinged cabinet holds the batteries, automatic battery charger, disconnect switch, DC to DC converter, and battery discharger indicator. Finished in safety yellow powder coating for durability.

This product is not for use on 17H drums which have 3 rolled hoops.

This model is available on a 30-day trial toward purchase for in-plant evaluation.

Click the link below to see a video of this product:

https://youtu.be/f21dItQcKs8

Quick-ClawTM Safety Restraint System

Secures and releases Eagle-Grip® attachments automatically – Fast and efficient – No operator dismounting from lift truck required - Prevents slippage accidents – OSHA compliant

All Eagle-Grip® attachments include an OSHA required safety chain to secure the attachment to the lift truck. Series 3 & 4 attachments are equipped with a cam lock assembly which attaches to the forklift carriage quickly without any tools.

When unloading trailers of drums, the operator must dismount the lift truck to remove the attachment when the need to move full pallets of drums is required. To re-secure the attachment, requires dismounting the lift truck once again to install the cam lock assembly.

The optional Quick-ClawTM Safety Restrain System locks any fork mounted Eagle-GripTM model attachment onto the lift trucks forks automatically. Unique rotating cams bind to the heel of each fork when lifted off the ground. The cams retract and release the attachment when contact with the ground is made again.

Safety & Compliance: Over 90% of our customers do not use the standard safety chain assembly to secure the attachment to the lift truck. With the addition of the Quick-ClawTM Safety Restraint System, the attachment is secure the instant it leaves the ground. This method is compliant with all federal and state safety codes.

Increases Productivity: Cuts on costs and improves productivity while the driver focuses on the task at hand without the fatigue of dismounting to secure or unsecure the attachment to handle pallets.

Versatility and Reliability: Built to and last guaranteed to work on any lift truck.

Retrofit to Older Models: Can be added to older attachments. Call factory for details.

Preventative Maintenance Kits:

Keep your Eagle-Grip® Attachments in top condition by stocking our preventative maintenance kits.

Each P.M. Kit includes: all replacement springs, a belt and miscellaneous hardware at discounted pricing.

Kits are available for all Eagle-Grip models.

All two drum handling attachments require two P.M. Kits. Quick-ClawTM is a trademark of Lifting Technologies









GRIP & WEIGHTM - Scale Options for Eagle Grip Attachments **Increases Workplace Safety & Productivity By:**

Eliminates excessive manhandling of drums to and from floor scales Instantly checks the weights of incoming raw materials in drums while unloading Providing easy weight verifications of outgoing wastes in drums Drastically reduces the time required to inventory weights of partial drums manually



Model EG1SCM-F-S



Model EG1SCM-FQC-S



Model EG4DCMSRC2-F-IS

All Eagle-Grip® Series 1, 2, 3, & 4 attachments can be equipped with custom load cells and indicators to provide a self-contained means of weighing drums using a lift truck or stacker. There are no external connections to the lift truck besides the OSHA required safety chain.

The Eagle-Grip® 1 & 2 Series attachments are recommended for most industrial weighing and drum handling applications.

The Eagle-Grip® 3 & 4 Series attachments are necessary for high volume handling or when drum weights exceed 1,000 lb.

All models are available with nonintrinsically safe or intrinsically safe systems for weighing drums in hazardous areas. Attachments with intrinsically safe weighing systems are provided with stainless steel clamping mechanisms with spark resistant jaws and heavy anti-static rubber belts to support the lower third of the drum.

Eagle-Grip® attachments for weighing two drums at a time can require up to two indicators depending on the application.

Optional label printers can be included with any non-intrinsically safe scale system.



Model EG2LDCM-F-S



Model EG4DCMSRC-NF-IS



Model EG4DCMSRC-NF-IS with Indicator on swing arm bracket

EAGLE-GRIP® Model EL4F Heavy-Duty Clamping Mechanism 2,000 lb. capacity per drum

The all-mechanical model EL4F automatic clamping mechanisms handle from one to four drums at a time without any hydraulic or electrical connections to the lift truck. Ideal for palletizing drums or loading & unloading trailers and oversea shipping containers in high volume drum handling applications. Simply position the center guide over the four drums, lower and lift. Once the drums are gripped, the clamping mechanisms safely secure the drums in place for transportation over dock plates and other unlevel surfaces.

To release the drums, fully lower the drums onto a pallet or floor then elevate the center guide upward.

The Model EL4F with SRC option is available for handling drums in hazardous areas. All metal surfaces that contact a metal drum must be spark resistant. The model EL4F-SRC includes: Outer housings, fins, center guides, rear guides and spider all constructed of spark resistant stainless steel with investment casted spark resistant alloy clamping jaws.

The Quick-ClawTM Safety Restraint System is also available for any EL4F model. The attachment locks onto the lift trucks' fork blades as soon as it is lifted off the ground.

In applications where lifting drums using a crane or overhead hoist is required, the model EL4C is the perfect solution. The EL4C can be purchased with the SRC option if required.

















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EAGLE-POLY GRIP ATTACHMENTS

800 lb. capacity per drum



Model EPG2-F slides on/off forks in seconds to move full pallets



Mechanical clamping arms hold drums securely while unloading



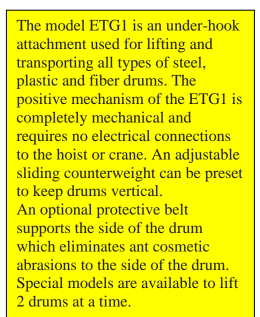
Can grip one drum on either side or both drums together



Drums rest against circular backrest for vertical support

European style plastic drums have steadily increased in numbers worldwide, especially among importers of fruit juices and other food products. Having a much larger lid or lifting chime, they are typically double stacked without pallets in overseas shipping containers and manhandled to be unloaded. The model EPG2-F can handle 1 or 2 of these containers at a time using clamping arms which wrap around the tapered sides of the drum. This attachment slides onto the forks of any lift truck. Its fully automatic mechanical design requires no electrical or hydraulic connections to the lift truck. A safety chain with cam lock secures the attachment to the lift truck carriage in seconds without tools.

EAGLE-TALON GRIP ATTACHMENTS 1,500 lb. capacity per drum







Model ETG1 can handle chimed drums of all sizes. An adjustable counterweight keeps drums of different weights and diameters perpendicular to the floor when lifted. Used in conjunction with a hoist for palletizing drums off fill lines or placement onto secondary containment pallets.

EAGLE-GRIP® ATTACHMENT SPECIFICATIONS

EAGLE-GRIP® I SERIES (Light Duty - Single Clamping Mechanism)

Model	Capacity (lbs/kg)	Weight (lbs/kg)	Height x Ler (inches)	ngth x Width (mm)	Drums Handled	Attachment Mounting
EG1SCM-CM	750/340	49/23	32 x 14 x 14	813 x 356 x 356	1	Carriage Mount
EG1SCM-F	750/340	123/56	36 x 34 x 31	889 x 864 x 787	1	Fork Mount
EG1SCM-FQC	750/340	244/111	41 x 47 x 31	1016 x 1194 x 787	1	Fork Mount
EG1SCM2-F	1500/680	175/80	36 x 34 x 38	889 x 864 x 965	1 or 2	Fork Mount
EG1SCM2-FQC	1500/680	296/134	41 x 47 x 38	1016 x 1194 x 965	1 or 2	Fork Mount

EAGLE-GRIP® 2 SERIES (Light Duty - Double Clamping Mechanism)

Model	Capacity (lbs/kg)	Weight (lbs/kg)	Height x Ler (inches)	ngth x Width (mm)	Drums Handled	Attachment Mounting
EG2LDCM-CM	1000/454	66/30	32 x 14 x 14	813 x 356 x 356	1	Carriage Mount
EG2LDCM-F	1000/454	140/64	36 x 35 x 31	940 x 889 x 787	1	Fork Mount
EG2LDCM-FQC	1000/454	261/119	41 x 47 x 31	1016 x 1194 x 787	1	Fork Mount
EG2LDCM2-F	1500/680	200/91	36 x 35 x 38	940 x 889 x 965	1 or 2	Fork Mount
EG2LDCM2-FQC	1500/680	296/134	41 x 47 x 38	1016 x 1194 x 965	1 or 2	Fork Mount

EAGLE-GRIP® 3 SERIES (Heavy Duty - Single Clamping Mechanism)

Model	Capacity (lbs/kg)	Weight (lbs/kg)	Height x Ler (inches)	ngth x Width (mm)	Drums Handled	Attachment Mounting
EG3SCM-CM	1500/680	85/39	33 x 15 x 18	838 x 381 x 457	1	Carriage Mount
EG3SCM-NF	1500/680	228/104	37 x 47 x 24	940 x 1194 x 610	1 N	arrow Fork Mount
EG3SCM-NFQC	1500/680	316/143	42 x 47 x 24	1067 x 1194 x 610	1 N	arrow Fork Mount
EG3SCM-F	1500/680	306/139	37 x 47 x 33	940 x 1194 x 838	1	Fork Mount
EG3SCM-FQC	1500/680	394/179	42 x 47 x 33	1067 x 1194 x 838	1	Fork Mount
EG3SCM2-F	3000/1361	382/173	37 x 47 x 41	940 x 1194 x 1042	1 or 2	Fork Mount
EG3SCM2-FQC	3000/1361	470/213	42 x 47 x 41	1067 x 1194 x 1042	1 or 2	Fork Mount
EG3SCM4-F	6000/2722	748/340	30 x 47 x 86	762 x 1194 x 2165	1,2,3 or 4	Fork Mount
EG3SCM4-FQC	6000/2722	836/380	35 x 47 x 86	889 x 1194 x 2165	1,2,3 or 4	Fork Mount

EAGLE-GRIP® 4 SERIES (Heavy Duty - Double Clamping Mechanism)

Model	Capacity (lbs/kg)	Weight (lbs/kg)	Height x Len (inches)	gth x Width (mm)	Drums Handled	Attachment Mounting
EG4DCM-CM	2000/907	110/50	33 x 15 x 18	838 x 381 x 457	1	Carriage Mount
EG4DCM-NF	2000/907	253/115	37 x 47 x 24	940 x 1194 x 610	1 1	Narrow Fork Mount
EG4DCM-NFQC	2000/907	341/155	42 x 47 x 24	1067 x 1194 x 610	1 1	Narrow Fork Mount
EG4DCM-F	2000/907	330/150	37 x 47 x 33	940 x 1194 x 838	1	Fork Mount
EG4DCM-FQC	2000/907	418/190	42 x 47 x 33	1067 x 1194 x 838	1	Fork Mount
EG4DCM2-F	4000/1815	432/196	37 x 47 x 41	940 x 1194 x 1042	1 or 2	Fork Mount
EG4DCM2-FQC	4000/1815	520/236	42 x 47 x 41	1067 x 1194 x 1042	1 or 2	Fork Mount
EG4DCM4-F	6000/2722	844/383	30 x 47 x 86	762 x 1194 x 2165	1,2,3 or 4	4 Fork Mount
EG4DCM4-FQC	6000/2722	932/380	35 x 47 x 86	889 x 1194 x 2165	1,2,3 or 4	4 Fork Mount

EAGLE-GRIP® 4 SERIES EMPTY DRUM HANDLING ATTACHMENT

Model	Capacity (lbs/kg)	Weight (lbs/kg)	Height x Length x Width (inches) (mm)		Drums Handled	Attachment Mounting
EG4MDC2-F	150/68	880/400	37 x 47 x 41	940 x 1194 x 1042	1 or 2	Fork Mount

EAGLE POLY-GRIP ATTACHMENT (For handling European open head plastic drums)

Model	Capacity	Weight	Height x Ler	ngth x Width	Drums	Attachment
	(lbs/kg)	(lbs/kg)	(inches)	(mm)	Handled	Mounting
EPG1-F	800/363	171/78		559 x 1321 x 686	1	Fork Mount
EPG2-F	1600/725	252/114		559 x 1321 x 1321	1	Fork Mount

EAGLE TALON-GRIP ATTACHMENT

Model	Capacity	Weight	Height x Lei	ngth x Width	Drums	Attachment
	(lbs/kg)	(lbs/kg)	(inches)	(mm)	Handled	Mounting
ETG1	1500/680	75/34	27 x 24 x 14	838 x 381 x 457	1	Hoist Mount

EAGLE-GRIP® FOUR DRUM HANDLING ATTACHMENTS

Model	Capacity	Weight	Height x Ler	ngth x Width	Drums	Attachment
	(lbs/kg)	(lbs/kg)	(inches)	(mm)	Handled	Mounting
EL4F EL4F-SRC EL4FQC EL4FQC-SRC EL4C EL4C-SRC	8000/3630 8000/3630 8000/3630 8000/3630 8000/3630	552/252 575/261 648/293 665/302 474/217 575/261	26 x 38 x 44 27 x 51 x 45	660 x 965 x 1105 838 x 1283 x 1143	1,2,3 or 4 1,2,3 or 4	Fork Mount

Note: Eagle-Grip® Series 1, 2, 3 & 4 attachments equipped with scales will have a slight increase in length and weight. Consult factory for correct specifications.

All Eagle-Grip® attachments are available for a free 30-day trial for in-plant evaluation. The trial program is only available in North America. The customer is responsible for all freight charges (and duties if applicable) to and from the trial location.

30-DAY FREE TRIAL AVAILABLE ON ALL MODELS



Easy Lift Equipment Co., Inc

2 Mill Park Ct.

Newark, DE 19713 USA 800-233-1800; 302-737-7000

Fax 302-737-7333

Website: <u>www.easylifteqpt.com</u> Email: Sales@easylifteqpt.com Distributed By: