

Address:

Phone:

Email:

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INDUSTRY'S MOST **DANGEROUS, DIFFICULT, DIRTY** JOBS MADE **SAFER, EASIER, & FASTER**

WORKMASTER[®] has the Railcar Vibrator you need to eliminate the safety and productivity problems associated with the dangerous, dirty, and slow job of unloading railcars. We offer the industry's most-complete line of air Vibrators for pocket vibration or whole-car vibration. Based on factors including: Material being unloaded; Number of cars unloaded per week; Unloading site conditions, such as available compressed air (both pressure [PSI] and volume [CFM]), noise restriction, and site security; the Physical abilities of the site worker(s) (our vibrators weigh between 48-lbs and 110-lbs; and Budget, a Customer can choose from air-operated piston, rotary turbine, rotary HD roller, or motor-driven adjustable eccentric-weight vibrators.



WORKMASTER® Hopper Car Vibrators allow most operators to lift and easily slide a wedge-mount vibrator into the car's pocket, or place a clamp-mount vibrator on the car's side sill. With the right railcar vibrator, even solidly jammed railcars, the kind that put workers into overtime, or dangerous work situations like rodding, poking or banging, can be easily and quickly emptied. The force output of WORKMASTER® Vibrators varies from 1,000 force-lbs to a whopping 14,000 force-lbs, and operate at speeds from 2,000-VPM to 15,000-VPM for easy, fast, and safe unloading.

WORKMASTER[®] Hopper Car Vibrators are engineered and manufactured to provide dependable, long-term service. Construction materials are chosen for their strength and durability, and we guarantee your satisfaction.

As you'll see, every one of our vibrators can make the job safer and easier. So how do you decide which vibrator is best for your unloading site? Is it the fastest, and most powerful (and also consumer of the greatest CFM), or is it the quietest, or least heavy? Your decision should be based on criteria such as: (1) the Flow Characteristic of the material you intend to unload. When the gate is opened, is material jammed solid? Does it begin to flow then stop due to bridging? Does the material tunnel or rat-hole? Does it flow steadily but slowly? The flow problem guides us to how much force and frequency is needed; (2) the site's Air Volume (CFM) and Air Pressure (PSI) which enables the vibrator to reach the required force and speed. All vibrators must be fed 80-PSI at start-up (can then be dropped to 60-PSI when sufficient material is flowing), and they must have sufficient air volume (21-CFM to 84-CFM based on model and size). If not, a simple and inexpensive air receiver tank can be installed to supplement plant air. You'll also need to use the correct-size hose, couplings, and fittings – air line restrictions paralyze air vibrators, and gate openers; (3) the Compressed Air must be clean and the vibrator needs small amounts of lubrication. Rust, scale, burnt oil, and other debris kills power output and increases maintenance costs. An inexpensive, properly sized and maintained air filter, regulator w/gauge, and lubricator (FRL) is an inexpensive insurance policy to guarantee long, maintenance-free vibrator life. The costs of labor and productivity problems far exceeds the cost of a correct-sized FRL; (4) the Budget (our vibrators range in price from \approx \$600 to \approx \$3,000 – but don't let the price be the primary determinant; our terms and conditions are flexible and we can usually solve the budget problem). Finally, if you'd like our help in selecting the ideal Vibrator for your site, give us a call. With the thousands of Hopper Car Vibrators we've successfully applied in our 68-years of experience, we're sure we can help you select the Vibrator that best meets your needs.

WE FIND A WAY - OR MAKE ONE!

With 8 models of Hopper Car Vibrators, which range in speed from 2,000 Vibrations Per Minute (VPM) to 15,000 VPM, and range in power from 1,000 Force-Lbs. to 14,000 Force-Lbs., we've got the Vibrator needed to empty your railcars in record time no matter what material is being unloaded.



CAR-ROCKER™ Dual Roller Pocket Vibrators



CAR-ROCKER™ Turbine Pocket Vibrator



RAIL-SHAKER™ Piston Pocket Vibrator





BRUTE® Railcar Vibrators



Hopper Car Male Wedge Bracket



Hopper Car Female WO/BO Wedge Bracket



Hopper Car Female WO Wedge Bracket



Cradle Lug Bracket w/ Male Wedge Bracket

ROLL-A-VIBE Vibrator Lift Cart Cradle Head Options for any Vibrator!

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The Rail-Shaker Pneumatic Piston Railcar Vibrator uses direct impact to pound the wall of the hopper car pocket like a fast-acting sledgehammer. It first breaks the material-to-wall bond, and then keeps the material stimulated to maintain constant flow. The Rail-Shaker Assembly fits all standard railcar female wedge brackets, and the top lugs of the assembly's bracket keep the vibrator from becoming jammed in the pocket, making it easy to remove when the car is empty.

RAIL-SHAKER PISTON MODEL

RAIL-SHAKER generates 3,300-VPM, & 1,558 lbf @ 80-PSI.

IMPROVED SAFETY

Eliminate the safety problems caused by climbing in and around railcars to manually air lance, poke and scrape interior walls and slope sheets. Can be handled by one person.

SMOOTH OPERATION

Accurately ground and high-polished alloy steel piston reciprocates in a precision machined cylinder for smooth, trouble-free operation time-after-time.

MINIMAL MAINTENANCE

When used with a Filtered, Regulated, and Lubricated air supply the Vibrator requires minimal maintenance usually only after each 40-hours of operation.

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IMPROVED UNLOADING EFFICIENCY

An unpainted, precision-machined, wide base provides a flat mount which guarantees maximum transfer of vibrator force to reduce unloading time by as much as 30%.

HEAVY-DUTY CONSTRUCTION

Rugged ductile iron body for improved strength to weight ratio and a heavy-duty gasket means positive sealing over the Vibrator's lifetime.

CONSERVE ENERGY

HD starter spring means instant, any position starting at low PSI. Efficient operation enables the Vibrator to use less air than rotary vibrators with comparable force.

POWERFUL LINEAR VIBRATION

INSTANT MATERIAL FLOW

MINIMAL MAINTENANCE

EASY-TO-HANDLE

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RAIL-SHAKERTM PISTON RAILCAR VIBRATOR

13-15210

ASSEMBLY PART #

CAR-ROCKERTM DUAL ROLLER RAILCAR VIBRATORS

WE FIND A WAY — OR MAKE ONE!

The **CRR-Series of CAR-ROCKER Pneumatic, High Frequency, Dual Roller Railcar Vibrators** is available in 3 sizes making it ideal for a wide range of bulk solids handling applications but especially those applications that require fast, high force vibration. The CAR-ROCKER, available in 2 sizes of dual-roller rotary vibrators (CRR-50 & CRR-60) and 1 size of single-roller rotary vibrator (CRR-70), got its name because of its unique ability to provide the extreme power needed for complete and rapid hopper car unloading. With only 3 moving parts, the Vibrators have an extremely long wear life, and require little maintenance.

CAR-ROCKER ROLLER MODELS

CRR-50 CAR-ROCKER generates 14,000 VPM & 7,020 lbf @ 80PSI CRR-60 CAR-ROCKER generates 12,500 VPM & 10,395 lbf @ 80PSI CRR-70 CAR-ROCKER generates 11,000 VPM & 14,580 lbf @ 80PSI

ASSEMBLY PART #

16-17119 16-17120 16-17121

IMPROVE BULK SOLIDS HANDLING EFFICIENCY

These high-frequency, high-force, heavy-duty Vibrators were originally developed for the difficult job of rapidly consolidating and surface finishing concrete in the precast industry over 55 years ago, but have now been successfully used for unloading railcars for over 40 years.

WIDE RANGE OF APPLICATIONS

In addition to unloading railcars and consolidating concrete, CAR-ROCKER Vibrators are used extensively on large hoppers, bins, chutes, molds, screens, forms, and tables to keep the most stubborn of materials flowing freely.

HEAVY-DUTY CONSTRUCTION

A cast iron housing with hardened steel end-plates, machined steel rollers, and a specially formulated phenolic air motor vane work in concert to extend the life of the Vibrator in the harshest of applications, whether that be weather, dirt, or poor air supply.

TWO MOUNT STYLES

CAR-ROCKER vibrators are available in either a cradle-lug mount style for portability or in bolt-on style for permanent mount.

EASY-GRIP HANDLE

The replaceable comfort-grip side-handle makes it even easier for one man to easily move any CAR-ROCKER from railcar pocket to pocket or in other applications from job to job.

GUARANTEED PERFORMANCE

The CRR-Series Vibrators are guaranteed to both energize stubborn material and maintain flow completely and rapidly or the CAR- ROCKER can be returned for credit.

•

CAR-ROCKERTM RAILCAR TURBINE VIBRATOR

The **CRT Car-Rocker Pneumatic, High-Frequency Turbine Railcar Vibrator** employs a unique, urethane-encapsulated turbine wheel which enables it to produce less noise than any other high-frequency, high-force railcar vibrator on the market.

CAR-ROCKER TURBINE MODEL

ASSEMBLY PT #

CRT-65 Car-Rocker generates 10,100-VPM & 12,753 lbf-ft @ 80-PSI.

16-17122

MOVES MORE MATERIAL

Larger unbalance creates greater force output to move your material.

GUARANTEED PERFORMANCE

Our High Frequency Turbine Vibrator must work to your complete satisfaction or it can be returned for full credit.

REDUCE MAINTENANCE COSTS

Long-life, high-speed sealed bearings need no lubrication.

ONE-WORKER PORTABILITY

Built-in handle provides easy portability for use in railcar unloading.

REDUCE OPERATING COSTS

More power, lower air consumption, and longer life than competitive models cuts your lifetime cost of ownership.

REDUCE NOISE

Testing proves noise level up to 10 dB less than competitive models, and within OSHA noise limits.

MORE POWER BUT WITH LESS NOISE

EASY-TO-HANDLE

MINIMAL MAINTENANCE

SATISFACTION GUARANTEED

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BRUTE® **RAILCAR MOTOR DRIVEN VIBRATORS**

The Brute Series of Pneumatic, Low Frequency, High Force Railcar Vibrators offers 2 models of wedge mount Pocket Vibrators (the CC and CCV4), and a Whole Car Vibrator (CCV6) which clamp-mounts onto the hopper car's side sill. These motor-driven, adjustable eccentric-weight **BRUTE Vibrators** are built for durability and power.

BRUTE	PART #
CC2.8-2A Brute Vibrator Generates 5,000-VPM & 3,270 lbf @ 80PSI	A60-29762
CCV4-3-2A Brute Vibrator Generates 4,700-VPM & 4,400 lbf @ 80 PSI	A60-29773
CCV6-50-6A Brute Vibrator Generates 2,600-VPM & 9,600 lbf @ 80 PSI	A60-14716

HEAVY-DUTY CONSTRUCTION

High-Grade Ductile Iron Case provides maximum durability in the toughest applications.

VARIED APPLICATION RANGE

Adjustable eccentric-weights allow tuning of force output to match application.

REDUCED NOISE



Dual Handle and Integral Clamp Foot (CCV Models) provide portability and positive mounting.

SAVE ENERGY

WE FIND A WAY - OR MAKE ONE

Powerful, efficient Motors for long service life and reduced power consumption.





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RAILCAR VIBRATORS & ACCESSORIES

HOPPER CAR VIBRATOR SPECIFICATIONS

		R			-	C		-	0			
		IL-SHAH Assembl		CAR-ROCKER CRR-50 Assembly		CAR-ROCKER CRR-60 Assembly		CAR-ROCKER CRR-70 Assembly				
AIR PRESSURE	40 PSI	60 PSI	80 PSI	40 PSI	60 PSI	80 PSI	40 PSI	60 PSI	80 PSI	40 PSI	60 PSI	80 PSI
FREQUENCY (VPM)	2,500	2,900	3,300	9,200	12,500	14,000	8,500	10,000	12,500	8,000	9,500	11,000
FORCE OUTPUT (LBS)	894	1203	1558	3,250	5,500	7,020	5,200	8,950	10,395	12,000	13,300	14,580
AIR CONSUMPTION (CFM)	9.6	10.5	11.5	42	55	60	35	49	52	48	60	72
WEIGHT (LBS)		77			65			66			69	

CRADLE LUG BRACKET W/ WEDGE MOUNT

The WORKMASTER **CRADLE LUG (CL) BRACKET W/ WEDGE MOUNT** features heavy-duty, cast steel construction, and the seat of the wedge bracket is machined to match the curve of the CAR-ROCKERS and the BRUTE CC2.8 vibrator bodies, ensuring complete contact for a secure mount and maximum vibration transmission.

MALE WEDGE CL BRACKET PN: 32-17320

MALE WEDGE BRACKETS

Cradle Lug Mount Male Wedge Part # 32-17320 Bolt-On Mount Male Wedge Part # 80-01363



MALE WEDGE BO BRACKET PN: 80-01363

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HOPPER CAR VIBRATOR SPECIFICATIONS

		R-ROCK 65 Asse		BRUTE CC2.8-2A		BRUTE CCV4-2A Assembly		BRUTE CCV6-50-6A Assembly				
AIR PRESSURE	40 PSI	60 PSI	80 PSI	40 PSI	60 PSI	80 PSI	40 PSI	60 PSI	80 PSI	40 PSI	60 PSI	80 PSI
FREQUENCY (VPM)	6,500	8,400	10,100	3,800	4,600	5,000	3,400	4,200	4,700	2,000	2,200	2,600
FORCE OUTPUT (LBS)	5,280	9,720	14,050	1,890	2,765	3,270	2,400	2,500	4,400	5,683	6,877	9,605
AIR CONSUMPTION (CFM)	21	25	28	38	51	63	37	50	56	39	44	84
WEIGHT (LBS)	64		72		90		110					

HOPPER CAR POCKET BRACKETS

WORKMASTER's **HOPPER CAR FEMALE WEDGE BRACKETS** provide an easily installed (weld-on [WO] or bolt-on [BO]) mounting pocket that accepts any make of railcar vibrator. Always keep a pair of either of these cast steel-brackets at your unloading site and you'll never be slowed by missing or damaged brackets again!

FEMALE WEDGE BRACKETS

Female Weld-On Wedge Bracket Part # 32-17327 Female Weld-On / Bolt-On Wedge Bracket Part # 32-17332



FEMALE WO WEDGE BRACKET PN: 32-17327



FEMALE WO/BO WEDGE BRACKET PN: 32-17332

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ROLL-A-VIBE® VIBRATOR LIFT CART

The **ROLL-A-VIBE** practical and economical portable **Vibrator Lift Cart** is a lightweight, highly maneuverable method of transporting and placing a railcar vibrator into a hopper car pocket bracket. The **ROLL-A-VIBE Vibrator Lift Cart** is designed to reduce employee injuries and increase productivity. Vibrator carrier heads available for any make, air or electric, standard or custom railcar vibrator.

Leverage-efficiency and ease-of-operation make the **ROLL-A-VIBE Vibrator Lift Cart** the preferred method of handling railcar vibrators at any hopper bottom railcar unloading site by eliminating the manual lifting and maneuvering of any Air or Electric Railcar Vibrators.



ROLL-A-VIBE

Eliminate back and hand injuries caused by lifting and moving railcar vibrators.

ROLL-A-VIBE

Quick disconnect design allows Roller, Piston, and Electric Vibrator Carrier Heads to be interchanged Easily and Rapidly! Detachable Roller, Piston, or Electric Carrier Heads.

> SHOWN ROLL-A-VIBE with CAR ROCKER Head PN: 30-20030

Bracket. When the Car is empty, easily lift the Vibrator out of the Pocket and store the unit for next use.

Easily roll the Vibrator to the Car and place it into the Hopper Car Pocket



Supplied Pin locks Carrier Head in place

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WE FIND A WAY — OR MAKE ONE!



ELIMINIZER AIR FILTER/DRYER WITH STAND

Stop water and dirt from entering your Hopper Car Gate Opener or Railcar Vibrator with WORKMASTER's **ELIMINIZER POINT-OF-USE AIR DRYER.** This unique airline accessory incorporates patented inverse flow technology and is engineered specifically to remove condensed liquids and dirt from the airlines feeding your Railcar Gate Opener, Hopper Car Air Vibrator or Hopper Car Connector. This Air Filter / Dryer Assembly not only prevents airline dirt and moisture from damaging any pneumatic equipment but also prevents lubrication washout, thereby protecting against rust and excessive wear to internal parts.

- 1" NPT Inlet (flows up to 150-SCFM)
 Stainless Steel Element and Cotton
- Rugged Metal Bowl
- Automatic Drain Cartridge

PART

82-10424

FRL ASSEMBLY WITH CARRIER

If your Hopper Car Gate Opener is not designed with an In-Line Lubricator, WORKMASTER's **FRL ASSEMBLY** is ideal. The Assembly provides the utmost in tool protection by Filtering, Regulating, and Lubricating your Gate Opener's air supply. Weighing only 23-lbs, the FRL Assembly is housed in a rugged frame which can be easily transported to and from the unloading site. Continuous use of this FRL Assembly will keep any air-operated railcar Gate Opener or other pneumatic tools and equipment operating efficiently, will extend its life, and will conserve plant air.

- Universal Fittings
- 40-Micron Filter
- 2" Dia Gauge; 0 -160 PSI
- 16-oz Metal Reservoir Bow



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RAILCAR VIBRATORS & ACCESSORIES



IN-LINE LUBRICATOR

Designed for the intermittent start/stop operation of Hopper Car Gate Openers and Vibrators, and factory-set to deliver just the right amount of air tool oil, WORKMASTER's **IN-LINE LUBRICATOR** is the preferred way to supply the lubrication your air-powered equipment demands. Don't allow your Gate Opener or Vibrators to run dry, keep them well-oiled and long-running with WORKMASTER's In-Line Lubricator.

- 1" NPT Threaded Ports (Female)
- 16-oz Metal Reservoir Bowl

PART # 82-40004

VIBRA-TAK[®] SLIDE RULE TACHOMETER

The **VIBRA-TAK Slide Rule Tachometer** is an easy-to-use tool for accurately measuring the speed of a vibrating or rotating object. Protected in a durable vinyl storage case, it's the ideal pocket size troubleshooting tool for shop and field mechanics, engineers, and service technicians. The VIBRA-TAK is accurate to \pm 7%, and, after thousands of uses, can be easily re-calibrated by either gently compressing the unit's 4-sectioned Bullet Nose to reduce the Reed-to-Bullet Nose mechanical play or replacing a worn or damaged Vibrating Reed.

MODEL	RANGE	PART #
STD-TAK	2,000 to 21,000 RPM/VPM	31-10000
SLO-TAK	200 to 2,000 RPM/VPM	31-10001



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WE FIND A WAY — OR MAKE ONE!



VIBRA-LUBE™ VIBRATOR OIL

The internal parts of Pneumatic Rotary and Piston Type Vibrators are subject to severe stress. These parts require a special type of lubrication. WORKMASTER's **VIBRA-LUBE VIBRATOR OIL** is uniquely formulated to coat and protect a vibrator's inner lining and moving parts. With regular use, VIBRA-LUBE can add years of service to the life of your vibrator as well as reduce noise levels and increase air efficiency and power. For a pneumatic vibrator, there is no substitute.

PART #	DESC.
36-21020	1 Qt
36-21024	1 Case (12 Qts)



TOOL-LUBE™ AIR TOOL OIL

Keep your Gate Opener running longer – up to three times longer – cleaner, with less downtime and greater power by using WORKMASTER's **TOOL-LUBE AIR TOOL OIL.** Special emulsifiers allow this unique oil to absorb 10% of its weight in water preventing the formation of rust, gum, and sludge. With regular use of WORKMASTER's TOOL-LUBE, you can expect your pneumatic Gate Opener to operate with greater performance, consistency, and reduced noise levels.

PART #	DESC.
36-21010	1 Qt
36-21016	1 Case (12 Qts)

AIR RECEIVER TANKS

Does your unloading site equipment suffer from such insufficient air pressure (PSI) or air volume (CFM)? If you can't efficiently and effectively operate your Hopper Car Gate Opener, Railcar Vibrator or Hopper Car Connector, a new or larger air compressor doesn't have to be the answer. A WORKMASTER **AIR RECEIVER TANK** is the cost-effective method to store and deliver the additional compressed air volume and air pressure your unloading site requires at a fraction of the cost of a compressor. All receiver Tanks are built in accordance with the ASME Section VIII Division I Code latest edition. Each Tank is supplied with an automatic drain valve, pressure gauge and safety relief valve, making WORKMASTER Air Receiver Tanks the cost effective solution to any unloading site air system problems.

HORIZONTAL AIR RECEIVER TANKS & ACCESSORY KITS							
SIZE (GAL)	DIMENSIONS (L x W X H)	TANK PART #	ACCESSORY KIT PART #				
30	38″ x 16″ x 18″	31-32202	31-32601				
60	48″ x 20″ x 22″	31-32203	31-32601				
80	63″ x 20″ x 22″	31-32204	31-32602				
120	68″ x 24″ x 26″	31-32225	31-32603				
240	84" x 30" x 33"	31-32227	31-32604				
VERTICAL AIR RECEIVER TANKS & ACCESSORY KITS							
VERTIC	CAL AIR RECEIVER 1	TANKS & ACC	ESSORY KITS				
VERTIC SIZE (GAL)	DIMENSIONS (L x W X H)	TANKS & ACC TANK PART #	ESSORY KITS ACCESSORY KIT PART #				
	DIMENSIONS	TANK	ACCESSORY KIT				
SIZE (GAL)	DIMENSIONS (L x W X H)	TANK PART #	ACCESSORY KIT PART #				
SIZE (GAL) 30	DIMENSIONS (L x W X H) 38" x 16" x 18"	TANK PART # 31-32210	ACCESSORY KIT PART # 31-32601				
SIZE (GAL) 30 60	DIMENSIONS (L x W X H) 38" x 16" x 18" 48" x 20" x 22"	TANK PART # 31-32210 31-32211	ACCESSORY KIT PART # 31-32601 31-32601				





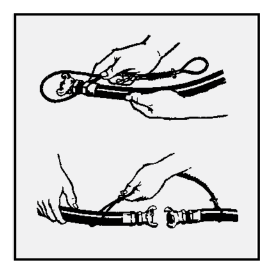
Vertical Tanks



WHIPCHECK[®] SAFETY CABLE

WORKMASTER's **WHIPCHECK SAFETY CABLE** is a safe, positive, economical solution to the problem of injuries caused by broken air hose connections. Easily installed and removed without the use of tools, this simple device is also highly resistant to rust and corrosion. Since it is always attached to the hose, it cannot be lost, and proper installation can be easily verified — even at a distance. The WHIPCHECK is an effective and inexpensive product to insure personnel safety.





Easily installed by depressing spring and looping the wire over the hose on both sides of the connection. Release the spring and the Whipcheck locks onto the hose creating a permanent, dependable safeguard.

Recommended by: OSHA

BUREAU OF MINES BUREAU OF RECLAMATION US ARMY CORPS OF ENGINEERS



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RAILCAR VIBRATORS & ACCESSORIES



AIR HOSE ASSEMBLIES

Railcar Gate Openers and Pocket Vibrators are designed to create an efficient and safe work environment. WORKMASTER's 1/2", 3/4", and 1" Heavy-Duty **AIR HOSE ASSEMBLIES** come in a range of lengths to keep your Gate Opener and Vibrators operating safely and efficiently at any distance. Each assembly is made from 200-PSI, nick-resistant, red rubber hose complete with universal fittings at each end. Don't allow worn or collapsed, cut or damaged, ready-to-burst air hose turn your unloading station into an accident waiting to happen. Replace worn and/or damaged hose lengths with WORKMASTER's Heavy-Duty Air Hose Assemblies.

BEST FOR	DIAMETER	LENGTH	PART #	
		10 ft	83-09078-09	
Gate	1″	15 ft	83-09118-09	
Openers		25 ft	83-09134-09	
		50 ft	83-09174-09	
Vibrators		10 ft	83-09077-09	
	2/4//	15 ft	83-09117-09	
	3/4″	25 ft	83-09133-09	
		50 ft	83-09173-09	
		10 ft	83-09076-09	
Vibrators	1/7//	15 ft	83-09116-09	
	1/2″	25 ft	83-09132-09	
		50 ft	83-09172-09	

CAPSTAN RENEW ATTACHMENT





A Perfect Fit, Every Time!

Opening hopper car slide gates with a completely worn Capstan Barrel can be a problem. When the Barrel's female

square is rounded-off, it resists any effort to get a grip with a Gate Opener Drive Fitting. Busy unloading sites have no time to change-out the Barrel or, even worse, shunt the hopper car to a siding for repair.

WORKMASTER has a solution for the problem – the Capstan Renew Attachment.



The Attachment, with a top plate of HT 4140 Steel, is an easy-to-use adapter that slips over the Barrel and then pin-locks in place to provide a perfectly formed HD female square socket for the Gate Opener's Drive Fitting. The Attachment weighs < 15 lbs. so it can be easily and rapidly moved from gate to gate, and its lock-in-place feature ensures the capstan stability needed to accept the Opener's power output.

CAPSTAN SWAGE KIT

For Hopper Car Capstan Barrels that are worn but salvageable, we also offer a **Capstan Swage Kit**. This enables a user to



square-up a worn female socket with just a few hits of a hand-held, 4140-steel Swage Tool with our no rebound Dead-blow Hammer.

> Regular use of the Swage Kit reduces wear on the Opener's Drive Fitting.

STUDIES SHOW that when the Gate Opener's Drive Fitting is fully engaged in the Railcar's Capstan Socket or the Capstan Renew Attachment, the LIFE of the DRIVE FITTING WILL TRIPLE (3x).



HOPPER CAR GATE OPENERS



MAKE SAFETY PRIORITY ONE!

Owning and maintaining the proper tools and accessories is the first step in creating a safe working environment. All the items in this catalog are designed to not only help open and unload stubborn Railcar Gate, but to do so in the safest possible way.

WHY IS SAFETY IMPORTANT?

- Each year 1 in 8 workers is injured on the job.
- On average, 17 people are killed each day in the Industrial and Construction workplace (safety is not just about preventing injury it's a matter of life and death).
- Most accidents are caused by carelessness, taking short-cuts, or simple neglect.

While we pride ourselves in the quality and dependability we build into WORKMASTER products, we caution tool users that it is only prudent to know and follow the simple rules of Safety when using our products, or anyone else's.

FOLLOW THESE SAFETY TIPS:

- Always wear eye protection when near an operating Gate Opener.
- Only use Drive Fittings, Extensions, and Universal Joints that are in good condition. Worn Sockets reduce impact power and could shatter, resulting in personal injury.
- When using a Drive Fitting or Extension and/or Universal Joint, never operate the Gate Opener when not engaged in the Railcar's Capstan.
- Never continue to operate the Gate Opener after the gate is completely open or completely closed.
- Always use the simplest hook-up possible. If your Drive Fitting Extension and/or Universal Joint is not needed, remove tool(s) to reduce wear.
- Never hold Drive Fitting, Universal Joint, or Extension when Gate Opener is running.
- Before every use, visually inspect accessories for damage and cracking; immediately replace all damaged attachments.
- Always wear gloves when hammering Swage Tool into Capstan.
- Disconnect Gate Opener's air supply when changing attachments.
- Never use nuts and bolts to secure attachments to Gate Opener protruding ends are dangerous and against OSHA regulations.

HOPPER CAR GATE OPENERS

WE FIND A WAY — OR MAKE ONE!



GO-A8-PW Pneumatic Hopper Car Gate Opener



GO-A3-PW Pneumatic Hopper Car Gate Opener



GO-A13-HA Pneumatic Hopper Car Gate Opener



GO-A8-FW Pneumatic Hopper Car Gate Opener



GO-E2 Electric Hopper Car Gate Opener



GO-B3 Battery Hopper Car Gate Opener



GO-M04 Manual Hopper Car Gate Opener



GO-M3 Manual Hopper Car Gate Opener



GO-A2 Pneumatic Hopper Car Gate Opener

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For more information, request our complete catalog on WORKMASTER Hopper Car Gate Openers and Accessories.

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WORKMASTER specializes in manufacturing labor-saving bulk material handling tools designed to facilitate the safe and efficient unloading, transport, storage, and processing of bulk solids. Catering to the needs of the agriculture, manufacturing, mining, and concrete construction sectors, WORKMASTER provides a distinctive line of bulk solids handling equipment. Our innovative products empower plant workers to safely accomplish tasks effortlessly and swiftly such as opening and unloading hopper bottom railcars and dry bulk trailers, ensuring the smooth flow of material from bins and silos, and improving the consolidation and finishing of freshly poured concrete through form, table, and surface vibration techniques. Our products play a pivotal role in enhancing safety and efficiency for our customers, while also extending the lifespan of critical production equipment. By reducing operating and maintenance costs, our tools prove invaluable for tackling some of the industry's most hazardous, challenging, and demanding tasks.



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