

Slide Sledge

MULTI-HEAD HAMMER



SAFER
FASTER
EASIER



PETERSEN
BRANDS

LINEAR IMPACT DEVICE TECHNOLOGY



SAFER

- one man, one tool
precise operation



FASTER

- deliver precise blows
to impact surfaces



EASIER

- multitude of
quick-change tips

DON'T GET HAMMERED!

Our powerful Slide Sledge™ Multi-Head hammers eliminate dangerous and time consuming hammer-and-chisel jobs.

The unique linear motion of our Slide Sledge™ Multi-Head Hammers focus maximum power for precision impact to drive pins and make other tough maintenance jobs a one man, one tool operation.

REDUCE DOWNTIME INCREASE YOUR PROFITS!

Industries Utilizing Slide Sledge™ Multi-Head Hammers:

- Heavy Equipment
- Mining
- Industrial
- Military
- Railroad
- Petrochemical



Military

Quickly and efficiently
removes track pins
and sprocket bolts



Heavy Equipment

Specially designed tips
allow easy access to
hard to reach pins



Industrial

Versatile
quick-change tips
increase productivity

SLIDE SLEDGE™ MULTI-HEAD HAMMER

PRODUCT LINE-UP

	1/2" Diameter Pin Driver Part #213101 Recommended for pins and bolts greater than 1/2" up to 7/8" in diameter		Bucket Tooth Pin Removers Part #213305 3/8" Diameter Part #213304 1/2" Diameter Part #213302 3/4" Diameter	 Fits plates with a 1/4" center hole, over 1-1/4" OD	Bushing/Bearing/Seal Plate Driver Part #213525 Install race bearings and seals with linear motion to avoid possibility of a miss-strike <i>(plates not included)</i>
	7/8" Diameter Pin Driver Part #213102 Recommended for pins greater than 7/8" up to 1-1/4" in diameter		Bucket Tooth Pin Inserters Part #213306 3/8" Diameter Part #213303 1/2" Diameter Part #213301 3/4" Diameter	 Fits plates with common 9/16" center hole	Race/Bearing/Seal Adapter Part #213526 Install races, bearings, and seals with this adapter driver tip. Add drive plates to the end of the adapter in various combinations. Fits plates with a common 9/16" center hole, up to 3/4" high <i>(plates not included)</i>
	1 1/4" Diameter Pin Driver Part #213103 Recommended for pins greater than 1 1/4" up to 2" in diameter		Hammer Union Tip Part #400100 Tip offers a flush fit and impact on all tabs or wings of pipe	 Fits drivers with common 3/4" center hole	Bushing Driver Adapter Part #213527 Proper installation of bushings will be accomplished easily and quickly with this adapter driver tip. Fits drivers with a common 3/4" center hole, up to 7/8" high <i>(drivers not included)</i>
	2" Diameter Pin Driver Part #213104 Recommended for pins greater than 2" up to 2.5" in diameter		Curved Chisel Tip Part #213531 1-3/8" tip ideal for chopping away hardened debris & shearing metal bolts, pins and rivets up to 3/8" grade 8		Large Cup Driver Part #750001 Used for driving 1" - 2 1/8" diameter headed stakes
	2 1/2" Diameter Pin Driver Part #213105 Recommended for pins greater than 2.5" up to 3" in diameter		Scarifier Tooth Tip Part #213307 Removes scarifier teeth on most motor graders. The fork design allows the tech. to split the trenching arm where the scarifier tooth is forced fit		Small Cup Driver Part #750002 Used for driving 1/2" - 3/4" diameter headed stakes
	3" Diameter Pin Driver Part #213106 Recommended for pins greater than 3" up to 4" in diameter		Utility Wedge Tip Part #213528 All purpose impact tool designed to separate parts and straighten steel with maximum force		Hook Cup Driver Part #750003 Used for driving 1/2", 5/8", 3/8", 1/12" hooked stakes
	Tie Rod/Ball Joint Separator Forks Part #213521 11/16" Part #213522 15/16" Part #213523 1-1/8" Part #213524 1-7/16"		Continuous Miner Tip Part #213661 Ideal for removing all teeth on continuous mining equipment <i>(adaptor needed #213660)</i>		Stake Cup Driver Part #750004 Used for driving 3/4" - 7/8" concrete and ground rods
	Tie Rod/Ball Joint Separator Adapter Part #213520 Attach all Slide Sledge™ separator forks and most common forks available today		Strike Wrench Large – Part #500001 Inside dimension 2.1 inch Small – Part #500002 Inside dimension 1.6 inch		7/8" Punch Tip Part #750005 Used to punch a 7/8" hole through hard surfaces such as asphalt or frozen ground
	Tie Rod/Ball Joint Separator 3 Tip Set Part #213519 Slide Sledge™ separator adapter and 11/16", 15/16", 1-1/8" forks		Tire Bead Breaker Part #213529 Small bead breaker has a head width of 2-1/4" Part #213530 Large bead breaker has a head width of 2-7/8"		5 lb Handle Weight Part #211808 Increases the Slide Sledge™ striking force by 5 lbs, works with any Slide Sledge™ hammer

Covered by one or more US patents.
Additional patents pending.

Part #211803 – 38"
Heavy Nylon Tool Bag fits all 30" Multi-Head Hammers & Pull Hammer
(Bag is included with every hammer purchase)



Part #211804 – 52"
Heavy Nylon Tool Bag fits all 46" Multi-Head Hammers
(Bag is included with every hammer purchase)



MULTI-HEAD HAMMERS



Part #211103¹ 9 lb | 30" Multi-Head™ Hammer
Part #211105² Compact 30" length great for fitting into tight areas

Part #211301¹ 14 lb | 30" Multi-Head™ BMF Hammer
Part #211303² Larger diameter BMF series coupled with compact 30" length allow tool to fit into tight areas while delivering Biggest Maximum Force

Part #211203¹ 13 lb | 46" Multi-Head™ Hammer
Part #211205² Ideal for most standard applications

Part #211401¹ 21 lb | 46" Multi-Head™ BMF Hammer
Part #211403² Longer length and greater weight delivers Biggest Maximum Force for your toughest applications

¹ Includes #213104 Pin Driver

² Includes #213101, #213102, #213103, #213104, #213105, #213106 Pin Drivers

EXTREME Tool Technology

PRECISION Tool Technology

FATIGUE-PROOF STEEL DRIVE BAR
induction hardened to 45HRC for
a powerful pay-load of impact

IMPACT DELIVERY SYSTEM™
patented system maximizes
power transfer to tip

QUICK CHANGE
mechanism holds tips securely in
place and allows for fast tip changes

ERGONOMIC HANDLE
provides solid grip

SLIDE LOCK
keeps bar in place when
tool is not in use

SET SCREW
design keeps tip
from rotating

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LINEAR IMPACT DEVICE TECHNOLOGY



SAFER

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FASTER

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EASIER

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DON'T GET HAMMERED!

The Slide Sledge™ Pull Hammer eliminates dangerous slap hammers or other pulling devices commonly used in oil and gas working environments.

The unique design of the Slide Sledge™ Pull Hammer keeps all of the force contained inside the drive bar tube. This effectively eliminates the possibility of injury to the worker.

REDUCE DOWNTIME INCREASE YOUR PROFITS!

Industries Utilizing Slide Sledge™ Pull Hammer and Precision Hammers:

- Petrochemical
- Industrial
- Multiple Misc. Settings
- Automotive
- Railroad



Railcar Maintenance

Specially designed tips
remove cotter keys and other
railcar-specific components



Automotive Repair

Compact design delivers
precise blows in
tight spaces



Petrochemical

Unique operating method
eliminates the risk of
glancing blows

SLIDE SLEDGE™ PULL HAMMER

PRODUCT LINE-UP

Customized tips available upon request.

Contact us at:
866-862-2508






7 LB 25" Pull Hammer
Part #555900

The blue Pull Hammer is 7 pounds and 25" long. It is an intrinsically safe hammer that has the same capabilities of the standard Slide Sledge™ hammer, only in reverse.

The 555900 comes with 1 EACH of the following:

- 7 Pound 25" Pull Hammer
- 1" male threaded tip (part #555001)
- Nylon carry bag (part #211803)

	<p>Pull Hammer Thread Tip Part #555001 The Pull Hammer Thread Tip is a 1" male thread tip intended to fit on the blue Pull Hammer.</p>		<p>Female Pull Hammer Tip (1" to 3/4") Part #555035 The Female Pull Hammer Tip threads onto a nut, bolt or pin that are 3/4" in diameter for easy removal. Must be used in conjunction with the Pull Hammer Thread Tip (part #555001).</p>		<p>Female Pull Hammer Tip (1" to 5/8") Part #555025 The Female Pull Hammer Tip threads onto a nut, bolt or pin that are 5/8" in diameter for easy removal. Must be used in conjunction with the Pull Hammer Thread Tip (part #555001).</p>
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SLIDE SLEDGE™ PRECISION HAMMER

PRODUCT LINE-UP

	<p>Large Ball Peen Tip Part #213534 Restore curved areas in no time</p>		<p>Single Bend Cotter Pin Removal Tip Part #212201 Designed for customers who prefer using a cotter key remover with a single bend</p>
	<p>Dinging Tip Part #213532 Excels in a broad range of dinging tasks</p>		<p>Double Bend Cotter Pin Removal Tip Part #212222 Specific double bend shape that removes cotter keys</p>
	<p>Hammerhead Tip Part #213535 Ideal for reforming edges</p>		<p>1-1/2 lb. Handle Weight Part #212804 Optimal size and power for everyday use</p>
	<p>Long Pick Tip Part #213538 Deliver pointed impact in tight areas</p>		<p>3 lb. Handle Weight Part #212803 Extra power for the tough jobs</p>
	<p>Strike Wrench Tip Part #213590 Designed to hit small box end or open-ended wrenches</p>		<p>5 lb. Handle Weight Part #212808 Easily add more impact force (Adaptor needed #21208016)</p>
	<p>Continuous Miner Tip Part #213661 Ideal for removing the teeth on continuous mining equipment</p>		<p>Miner Adaptor Part #213560 The Continuous Miner Adaptor tip fits Precision Hammer only Used with Continuous Miner Tip</p>



Precision Hammer™ Tool Only
Part #212101 3 Pound 16" Precision Hammer

The 212102 comes with 1 EACH of the following:

- Precision Hammer (part #212101)
- Dinging Tip (part #213532)
- Large Ball Peen Tip (part #213534)
- Hammerhead Tip (part #213535)
- Chisel Tip (part #213537)
- Long Pick Tip (part #213538)
- 3 lb. Handle Weight (part #212803)
- 1.5 lb. Handle Weight (part #212804)



Precision Hammer™ 9 Piece Set
Part #212102 Precision Hammer™ 9 Piece Set

Covered by one or more US patents. Additional patents pending.