Slide Sledge[®] Multi-Head Hammer Repair Tool



Makes repairs safely and efficiently

Put away the dangerous hammer and chisel. One operator can safely and easily maneuver the Slide Sledge Multi-Head Hammer Repair Tool into hard-to-reach places, simplifying repairs while reducing operator effort and injury.

Available at Cat[®] Dealers, Slide Sledge is powered by sliding the steel drive bar back and forth, allowing the operator to deliver a precise impact—when and where it's needed. This eliminates inaccurate sledgehammer swings and damage to machinery.

CATERPILLAR®

Slide Sledge Multi-Head Hammer Repair Tool







Increases profitability

- Eliminates need for special equipment or additional operators
- Reduces preventative and unscheduled maintenance hours

Simplifies field maintenance and repairs

- Removes and installs pins on virtually any equipment
- Cuts through stripped or rusted bolts in seconds
- Reaches between ripper teeth for easy removal and installation
- Drives seals into place, quickly and easily
- Adapts to separator forks for fast, easy changeouts

Promotes a safer work environment

- Minimizes operator effort and risk of injury
- Reduces muscle strain through fingerpressure control
- Eliminates flying debris associated with hammer and chisel use

Adapts to numerous applications

- Accommodates interchangeable, application-specific tips that allow one tool to do the job of many
- Adapts to quick-change tips engineered to get the job done faster and easier

Delivers powerful, precise impact

- Uses an additional five-pound handle
 weight for additional impact
- Constructed of induction-hardened steel for long life

Slide Sledge Product Line-up



Multi-Head Hammers

- 272-1208 9 lb | 30" Heavy Equipment and 272-1237 2" Pin Driver Compact 30" length; great for fitting into tight areas.
- 272-1212 13 lb | 46" Heavy Equipment and 272-1237 2" Pin Driver Ideal for most standard applications.
- 272-1215 14 lb | 30" Heavy Equipment BMF and 272-1237 2" Pin Driver Larger-diameter BMF series with compact 30" length allows tool to fit into tight areas while delivering Biggest Maximum Force.
- 272-1218 21 lb | 46" Heavy Equipment BMF and 272-1237 2" Pin Driver Longer length and greater weight deliver Biggest Maximum Force for your toughest applications.

1/2" Diameter Pin Driver 272-1228 Recommended for pins and bolts greater than 1/2" up to 7/8" in

diameter. 7/8" Diameter Pin Driver 272-1230

Recommended for pins greater than 7/8" up to 1-1/4" in diameter.

1-1/4" Diameter Pin Driver 272-1233 Recommended for pins greater

than 1-1/4" up to 2" in diameter. 2" Diameter Pin Driver

272-1237 Recommended for pins greater than 2" up to 2-1/2" in diameter.

2-1/2" Diameter Pin Driver 272-1239 Recommended for pins greater

than 2-1/2" up to 3" in diameter. 3" Diameter Pin Driver

272-1240 Recommended for pins greater than 3" up to 4" in diameter.

Tie Rod/Ball Joint Separator 3-tip Set 272-1222 Slide Sledge separator adapter

and 11/16", 15/16", 1-1/8" forks.

Tie Rod/Ball Joint Separator Adapter 272-1223 Attach all Slide Sledge separator forks and most common forks



5 lb Handle Weight 272-1253

Increases the Slide Sledge striking force by 5 lb; works with any of the four tools by threading onto tool handle.



Slide Sledge Bag

273-3527 (38" long) 273-3528 (52" long) 273-3529 (Hard shell tool case w/ custom foam and wheels 53x14")



Ripper Tooth Pin Removers 3/8" Diameter 272-1246

Use on pins as small as 3/8" and up to 1/2" with minimum tooth spacing of 2-3/4".

15/16"

272-1225

272-1227

1-7/16"

1/2" Diameter

272-1245 Use on pins as small as 1/2" and up to 3/4" with minimum tooth spacing of 3-1/2".

3/4" Diameter 272-1243

Use on pins as small as 3/4" and up to 1" with minimum tooth spacing of 4-1/2".

Ripper Tooth Pin Inserters 3/8" Diameter 272-1247



Use on pins as small as 3/8" and up to 1/2" with minimum tooth spacing of 2-3/4".

1/2" Diameter 272-1244

Use on pins as small as 1/2" and up to 3/4" with minimum tooth spacing of 3-1/2".

3/4" Diameter

272-1242 Use on pins as small as 3/4" and up to 1" with minimum tooth spacing of 4-1/2".

Curved Chisel Tip 272-1241

1-3/8" tip ideal for chopping away hardened debris and shearing metal bolts, pins and rivets up to 3/8", Grade 8.

Scarifier Tooth Tip 272-1251

Removes scarifier teeth on most motor graders. The fork design allows the technician to split the trenching arm where the scarifier tooth is forced fit.



Utility Wedge Tip

All-purpose impact tool designed to separate parts and straighten steel with maximum force.



Fits plates with a 1/4" center hole over 1-1/4" OD

Bushing/Bearing/Seal Plate **Plate Driver** 272-1248 Use the extreme power of the Slide Sledge Multi-Head Hammer to drive heavy duty plates

without the cocking motion of a hammer and handle. Fits plates with a 1/4" center hole over 1-1/4"OD. (plates not included) [Bolt for Bushing/Bearing/Seal Plate Driver is 312-09801



plates with

common

9/16" center

Race/Bearing/Seal Adapter 272-1249

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 (plates not included) [Bolt for Race/Bearing/Seal Driver is 312-09771

Bushing Driver Adapter 272-1250

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 (drivers not included). [Nut for Bushing Driver is 312-0978]

Tire Bead Breaker, Small 287-2075



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Break that bead faster and easier than ever before with the Slide Sledge Multi-Head Hammer. Small bead breaker has a head width of 2_" for most standard applications.

Tire Bead Breaker, Large 287-2077

The perfect bead breaker for those tough jobs. Large bead breakers have a head width of 2-7/8", ideal for tractor-trailers, backhoes, motor graders and other large equipment.



drivers with

common 3/4" center

hole



SLIDE SLEDGE PART NUMBER FOR LISTED TOOL					
Number	Description	SS HE 9LB/30"	SS HE 13LB/46"	SS HE 14LB/30"	SS HE 21LB/46"
		272-1208	272-1212	272-1215	272-1218
1	Drive Bar Threaded Cap	312-0981	312-0981	312-0981	312-0981
2	Driver Bar	312-0984	312-0985	312-0986	312-0988
3	Drive Bar Rubber Hand Stop	312-1012	312-1012	312-1014	312-1014
4	Driver Bar Retaining Ring	312-0990	312-0990	312-0991	312-0991
5	Square Hand Guard	312-0992	312-0992	312-0993	312-0993
6	Slide Lock Pin	312-0996	312-0996	312-0996	312-0996
7	Drive Bar Tube	312-0999	312-1001	312-1002	312-1003
8	Plunger Kit	312-7677	312-7677	312-7678	312-7678
9	Plunger	312-1009	312-1009	312-1010	312-1010
10	Tip Kit	312-1011	312-1011	312-1011	312-1011

CAT[®] DEALERS DEFINE WORLD-CLASS PRODUCT SUPPORT.

We offer you the right parts and service solutions, when and where you need them.

The Cat Dealer network of highly trained experts keeps your entire fleet up and running to maximize your equipment investment.



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