Introduction To



The Ultimate Tool For Impact Related jobs

- What is Slide Sledge®
- •Applications for Slide Sledge®
- Safety & Slide Sledge®



 The powerful Slide Sledge[®] Multi-Head Hammer[™] reduces dangerous, time-consuming hammering jobs to a one tool, one person operation.

• Eliminate the traditional sledgehammer and risk of glancing blows while impacting hammer unions, hammer/ strike wrench's, and probe tubes.



Safety Lock- Holds bar in place when tool is idle

Ergonomic Handle- Provides Solid Grip Quick Change- Mechanism holds tips securely in place and allows for quick and simple tip changes

Patented Impact Delivery System – Maximizes power transfer to tip

D-Head- Keeps tips from rotating when being impacted



Sledge Hammering with Slide Sledge®



Job specific tips create constant pressure between Slide Sledge[®] and the intended target. Danger of glancing blows or not impacting the desired area can not be done.



Accuracy and safety built in: Slide Sledge[®] is the most accurate manually driven impact delivery system in the world today.

Reduces Downtime / Increases Productivity

Eliminates need for special equipment and personnel to do maintenance and repairs in the field, not the shop. Two person jobs can now be done by one person, Faster, Safer and Easier!



Application Areas

Designed and tested in the field for two years

Worked with field personnel and management in multiple industries

- Petrochemical
- Military
- Mining
- Railroad
- Maintenance Facilities
- Heavy Equipment OEM's
- Construction
- Road Crews
- Others

Slide Sledge[®] hammers come in four sizes 9, 13, 14 and 21 pounds.

The weight of the drive bar and the length of the tool determine the maximum force each tool can deliver. One of the most important aspects of repairing equipment is to always use the right tool for the right job

Slide Sledge[®] hammers can be used in almost every application a traditional sledge hammer is being used.



Traditional Sledge Hammering



• Glancing blows cause damage to wing tab and pipe/iron.

• Inaccurate hammer swings cause secondary damage to personnel and equipment.



Traditional sledge hammering often involves one person holding a chisel, while the other swings a sledge hammer. Broken bones, flying shrapnel and equipment damage will result from this process.



Military Maintenance













The powerful Slide Sledge® Multi-Head Hammer reduces dangerous, time consuming hammer and steel jobs to a one man, one tool operation. The linear motion of Slide Sledge® focuses power for precision impact without the worry of sledge hammer misses and glancing blows. With the power and accuracy of Slide Sledge driving pins and other tough maintenance jobs is easier, faster and a whole lot safer. And with the long list of interchangeable tips finding the right head design for almost any application is easy and affordable.





The powerful Slide Sledge® Multi-Head Hammer reduces dangerous, time consuming hammer and steel jobs to a one man, one tool operation. The linear motion of Slide Sledge® focuses power for precision impact without the worry of sledge hammer misses and glancing blows. With the power and accuracy of Slide Sledge driving pins and other tough maintenance jobs is easier, faster and a whole lot safer. And with the long list of interchangeable tips finding the right head design for almost any application is easy and affordable.





Mining & Excavation Equipment Repair



The powerful Slide Sledge® Multi-Head Hammer reduces dangerous, time consuming hammer and steel jobs to a one man, one tool operation. The linear motion of Slide Sledge® focuses power for precision impact without the worry of sledge hammer misses and glancing blows. With the power and accuracy of Slide Sledge driving pins and other tough maintenance jobs is easier, faster and a whole lot safer. And with the long list of interchangeable tips finding the right head design for almost any application is easy and affordable.

