

# *Slide Sledge*

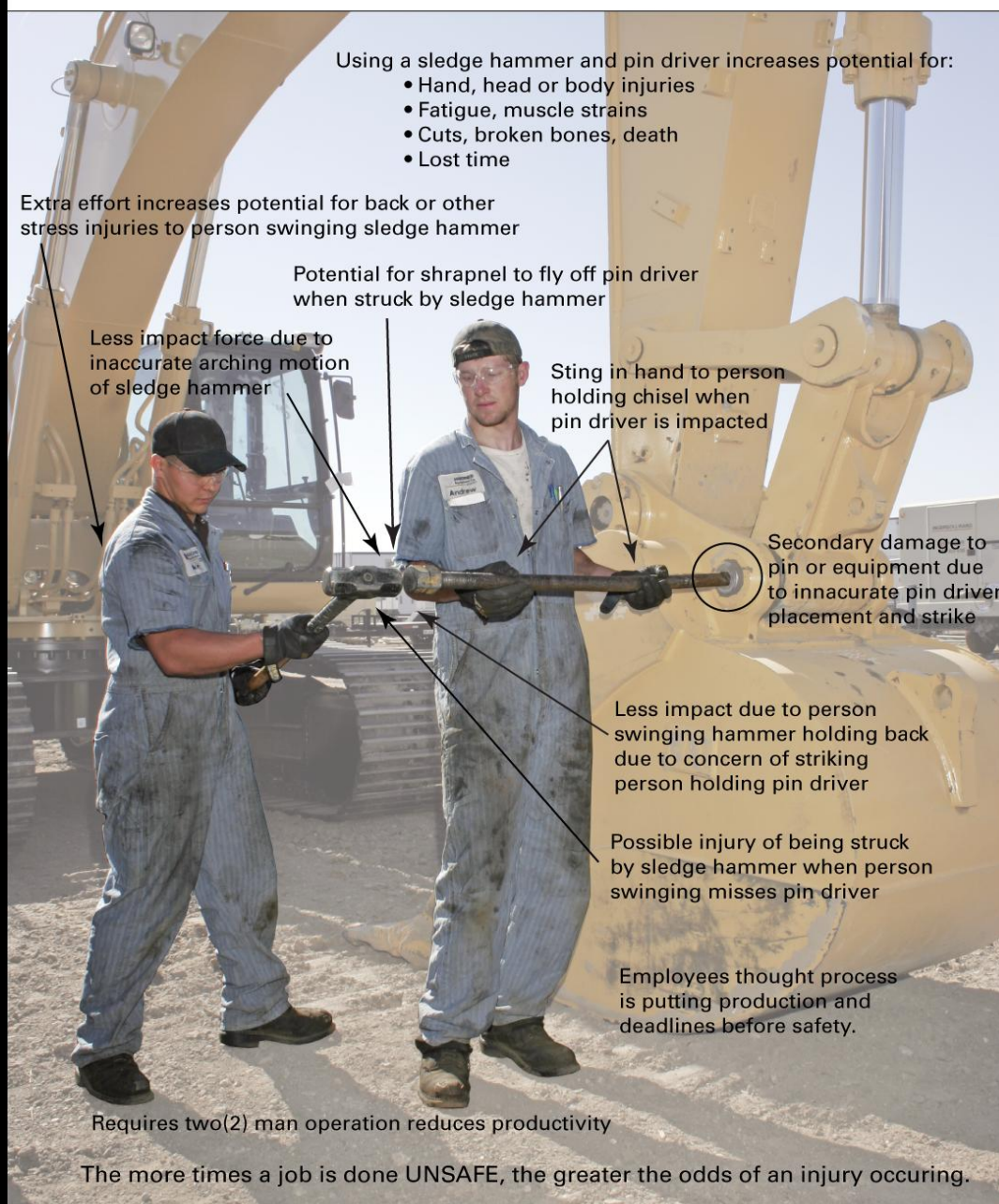
MULTI-HEAD HAMMER®

---

---

## Traditional Hammering VS Slide Sledge®





Using a sledge hammer and pin driver increases potential for:

- Hand, head or body injuries
- Fatigue, muscle strains
- Cuts, broken bones, death
- Lost time

Extra effort increases potential for back or other stress injuries to person swinging sledge hammer

Potential for shrapnel to fly off pin driver when struck by sledge hammer

Less impact force due to inaccurate arching motion of sledge hammer

Sting in hand to person holding chisel when pin driver is impacted

Secondary damage to pin or equipment due to inaccurate pin driver placement and strike

Less impact due to person swinging hammer holding back due to concern of striking person holding pin driver

Possible injury of being struck by sledge hammer when person swinging misses pin driver

Employees thought process is putting production and deadlines before safety.

Requires two(2) man operation reduces productivity

The more times a job is done UNSAFE, the greater the odds of an injury occurring.

**Why the RISK of getting injured is GREATER.**

Using a slide sledge and recommended tip reduces the potential for:

- Hand, head or body injuries
- Fatigue, muscle strains
- Cuts, broken bones, death
- Lost time

Drive bar is encapsulated and will not separate from tube

More weight can be added to drive bar for more power

Tool impact force is easy to deliver with your finger tips

Increase productivity.

Reduce work time.

Employees thought process can now be on production and safety.

One man operation increases productivity

Concentrate on the work area not on hitting a hammer and pin driver.

No sting is felt when holding the tool after the tech impacts the drive bar

Job specific repair tips

Precision impact where you want it.

Drive bar locking pin, locks drive bar in place when not in use

Anti-roll square, hand guard prevents tool from rolling away when set down

Slide Sledge Heavy Equipment

- Totally serviceable-easy part replacement
- Powder coated for durability
- Ability to directional control tips
- Accurately strike the same area over and over again

The more times a job is done UNSAFE, the greater the odds of an injury occurring.

**Greatly reduces the RISK of getting injured.**