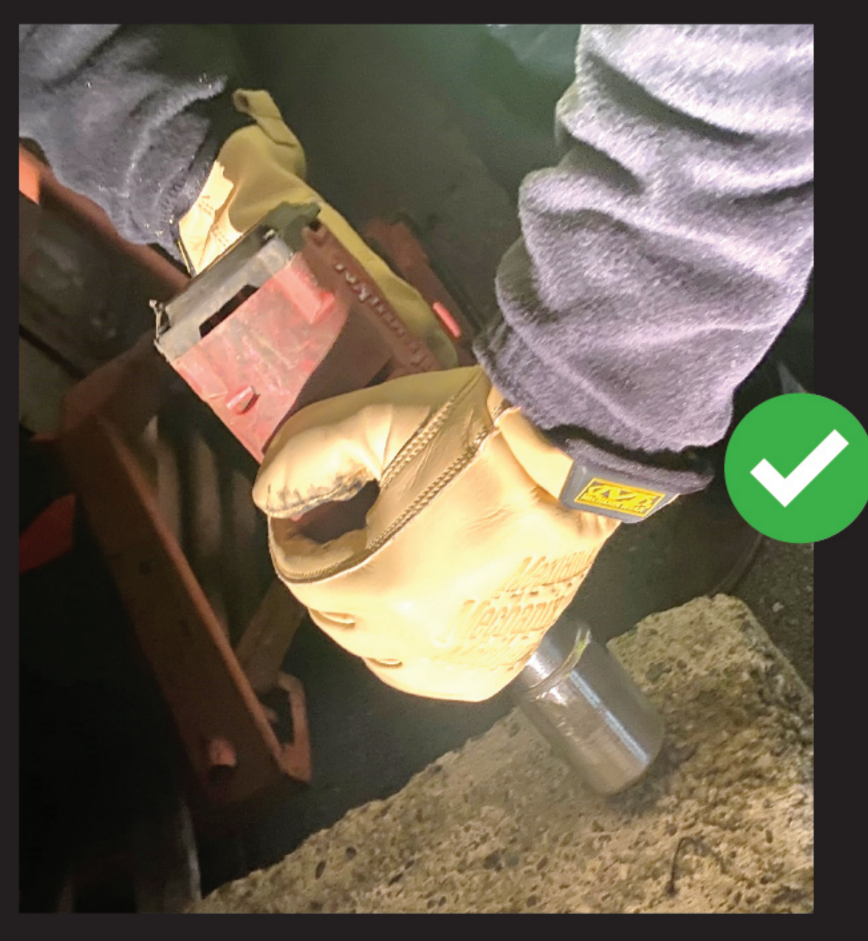


HAND TOOLS

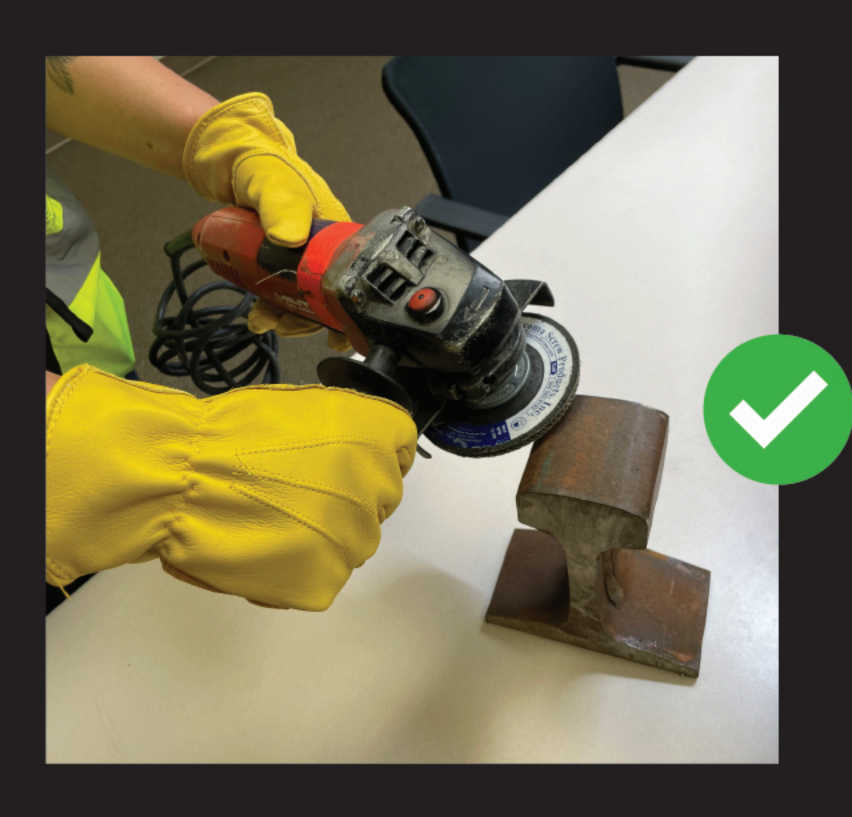
KEEP YOUR HANDS IN THE RIGHT PLACE

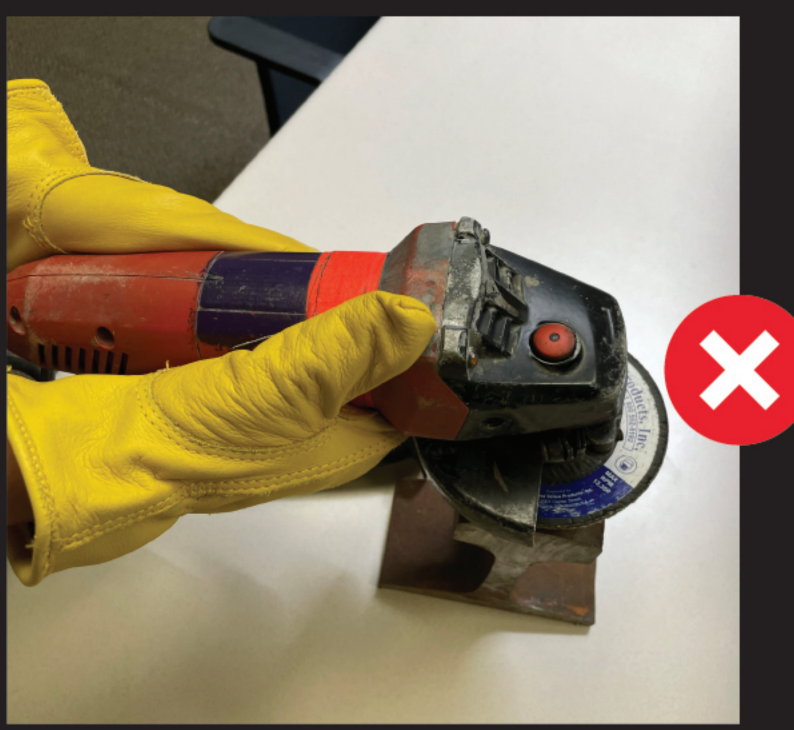


CRUSH POINT / TWIST

Always have control and stability with tool usage.

Rattle guns always need 2 hands for control away from the bit.

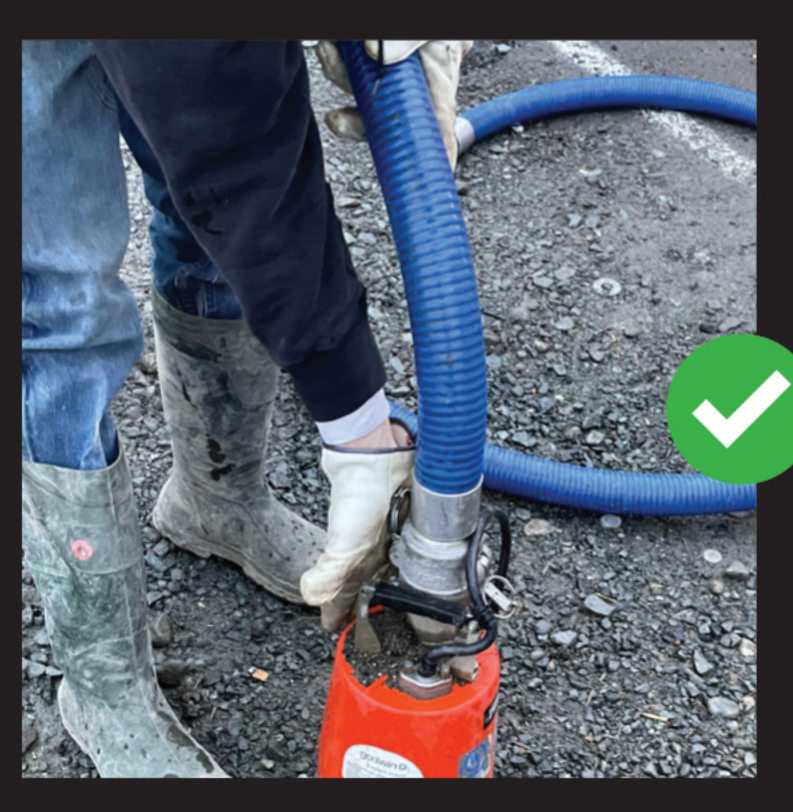




CRUSH POINT

Not having a secondary handle in place allows the potential for the glove to get caught in the blade while using.

Hand tools should have a secondary handle for better stability and positioning.



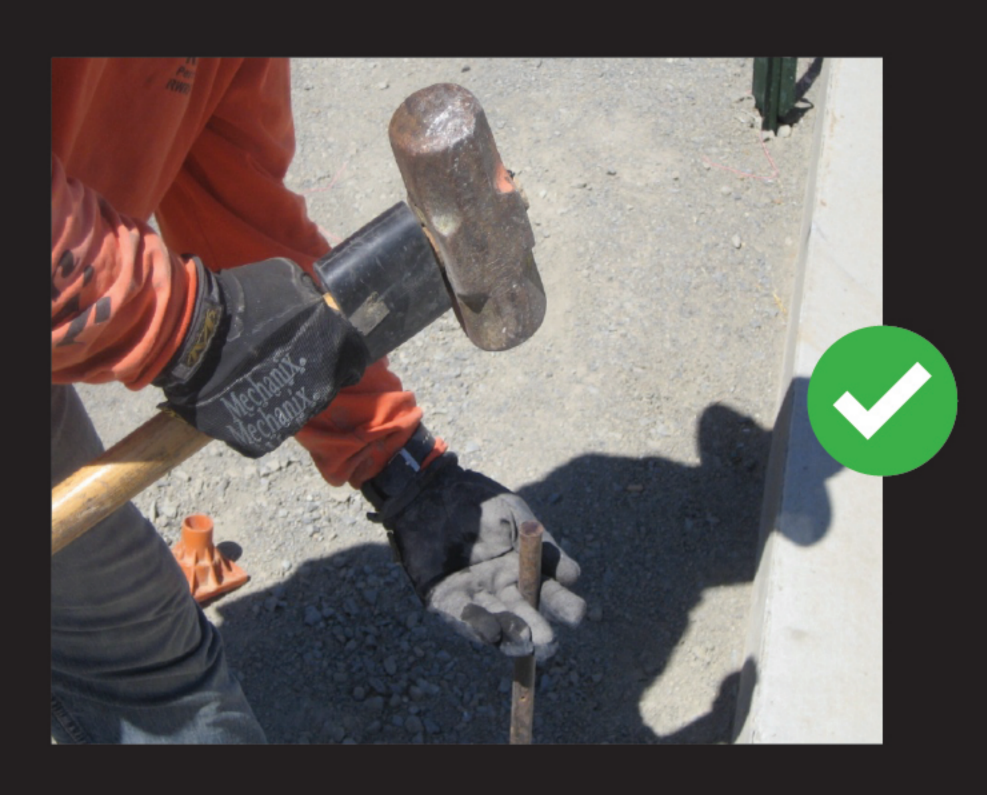


PUMP CONNECTIONS

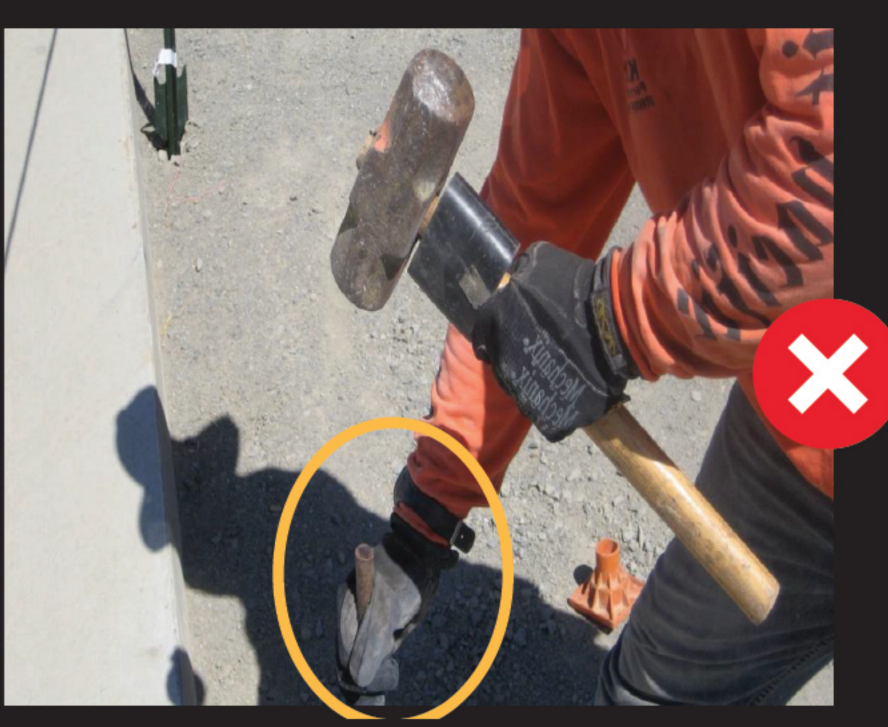
PINCH POINT

When connecting the hose keep your fingers out of the pinch zone between the clip and the connection.

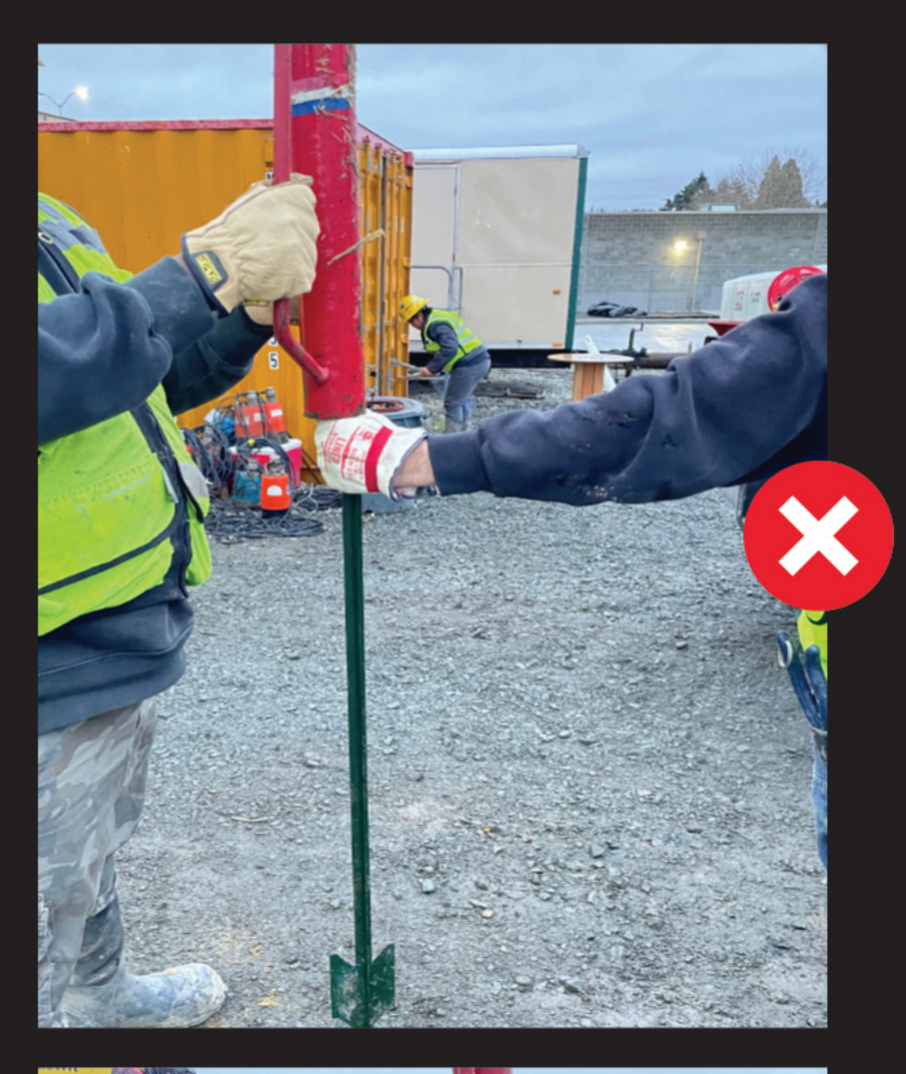
Use open hand method or a tool to tighten the clasp.



HAND PLACEMENT WITH USING DOUBLE JACK



Handle protector provides protection for handle (wear and tear) and keeps hand back from crush point.

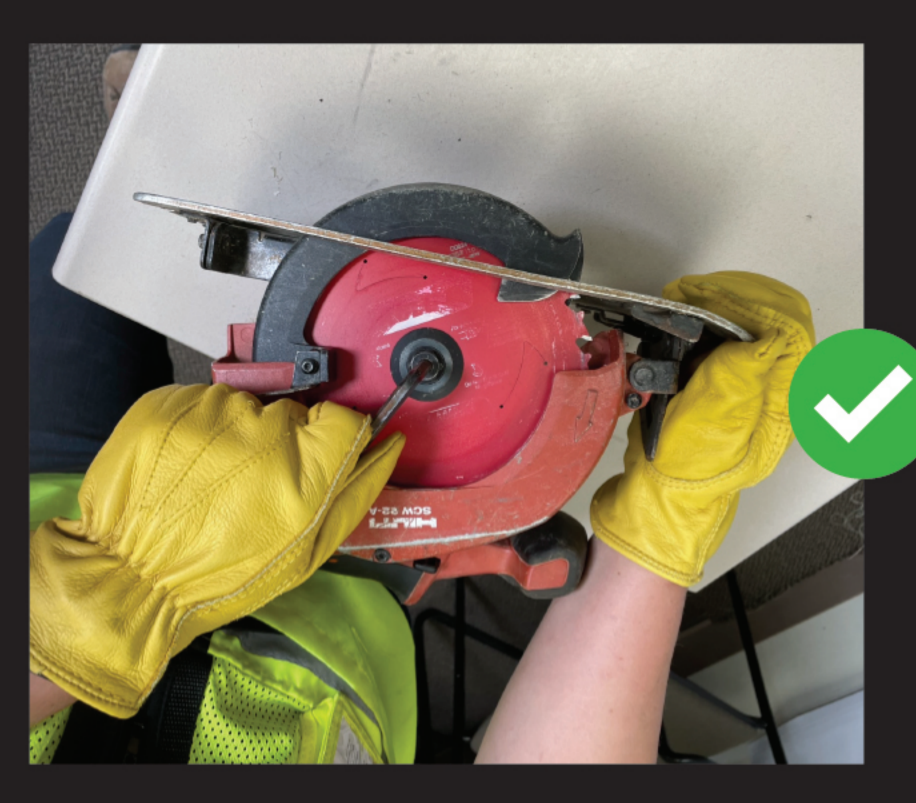




FENCE POSTS

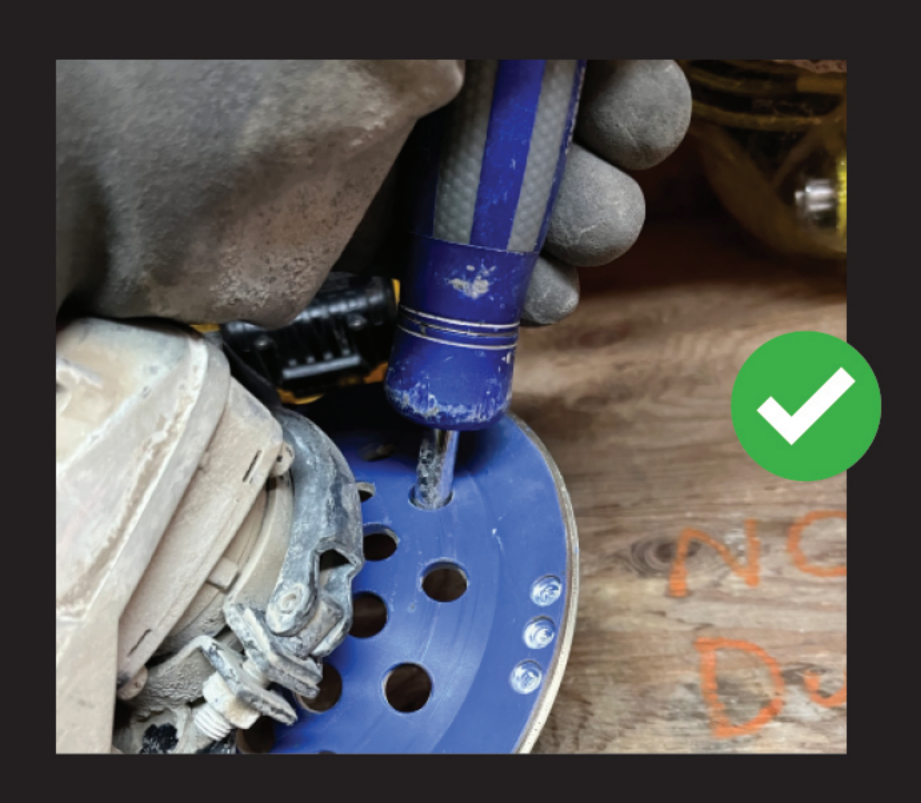
PINCH / CRUSH POINT

When installing fence posts with 2 people make sure the 2nd persons hands are far enough out of the danger zone.



CIRCLUAR SAW BLADE REMOVAL

When removing the blade de-energize tool, retract the guard and use the locking mechanism to enable the wrench to loosen the blade.

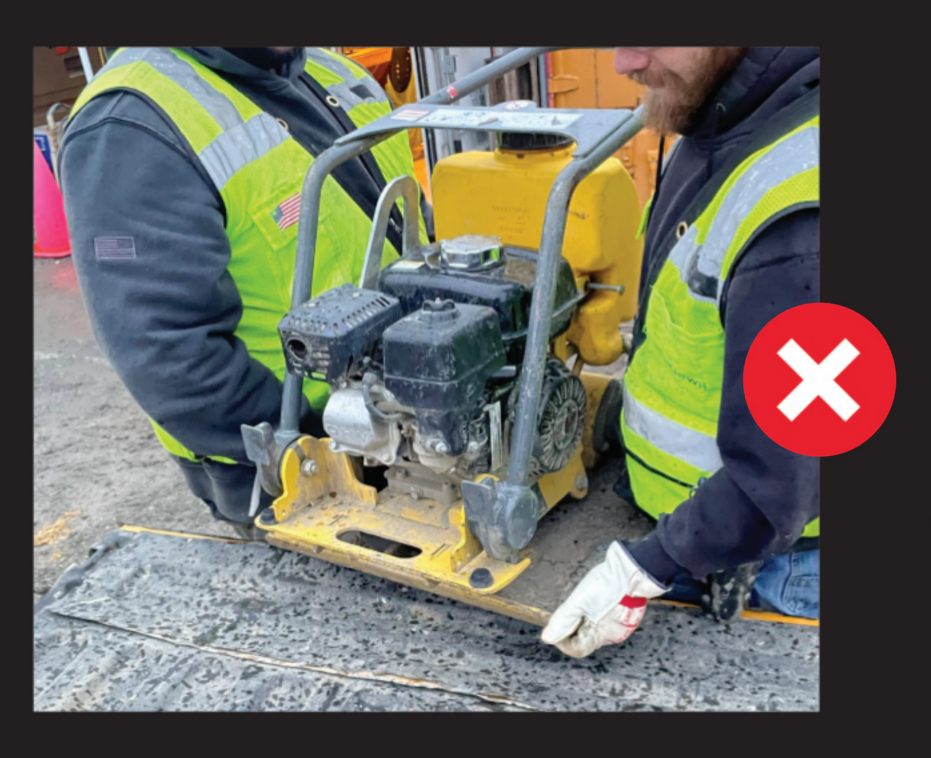


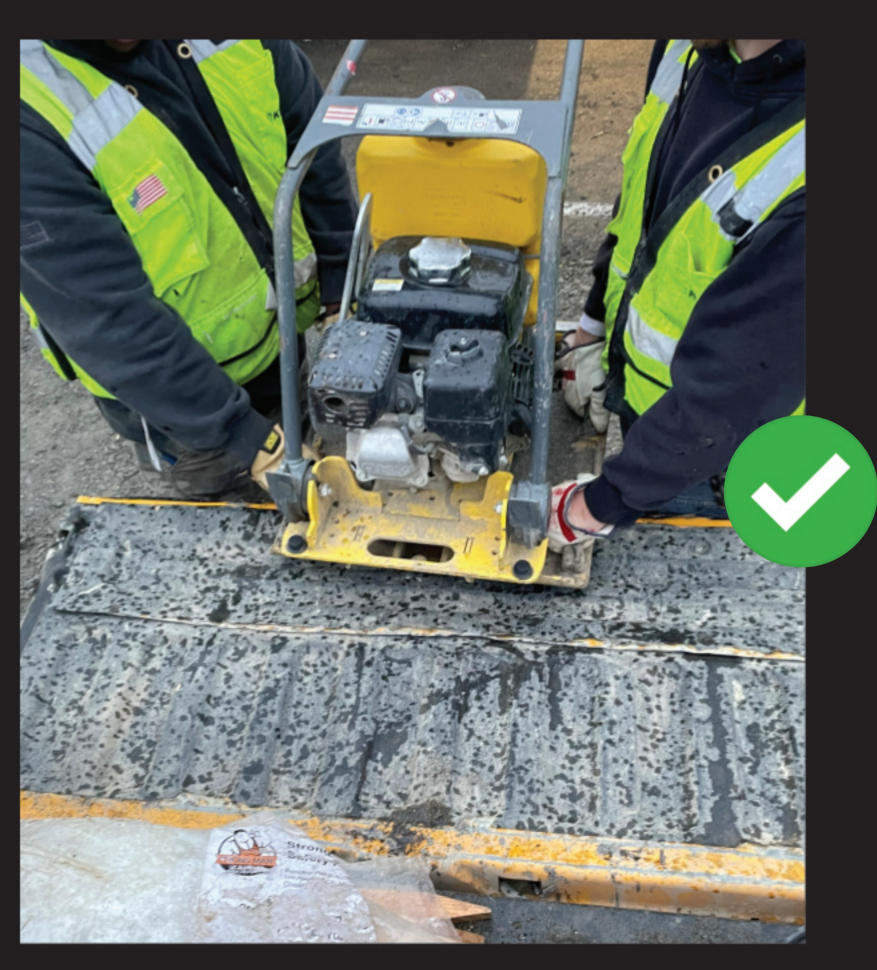


GRINDER BLADE REMOVAL

De-energize tool and then use locking mechanism with a screwdriver to loosen and remove the blade.

This keeps your hands out of the way, so you don't catch your hand on the guard while spinning.





TEAM LIFT

PINCH / CRUSH POINTS

Make sure to use the designated handles when loading or unloading equipment.

Always a two man lift if the weight is over 50lbs.



WRENCH IT RIGHT!

Right wrench?

Thinking about the what if's.

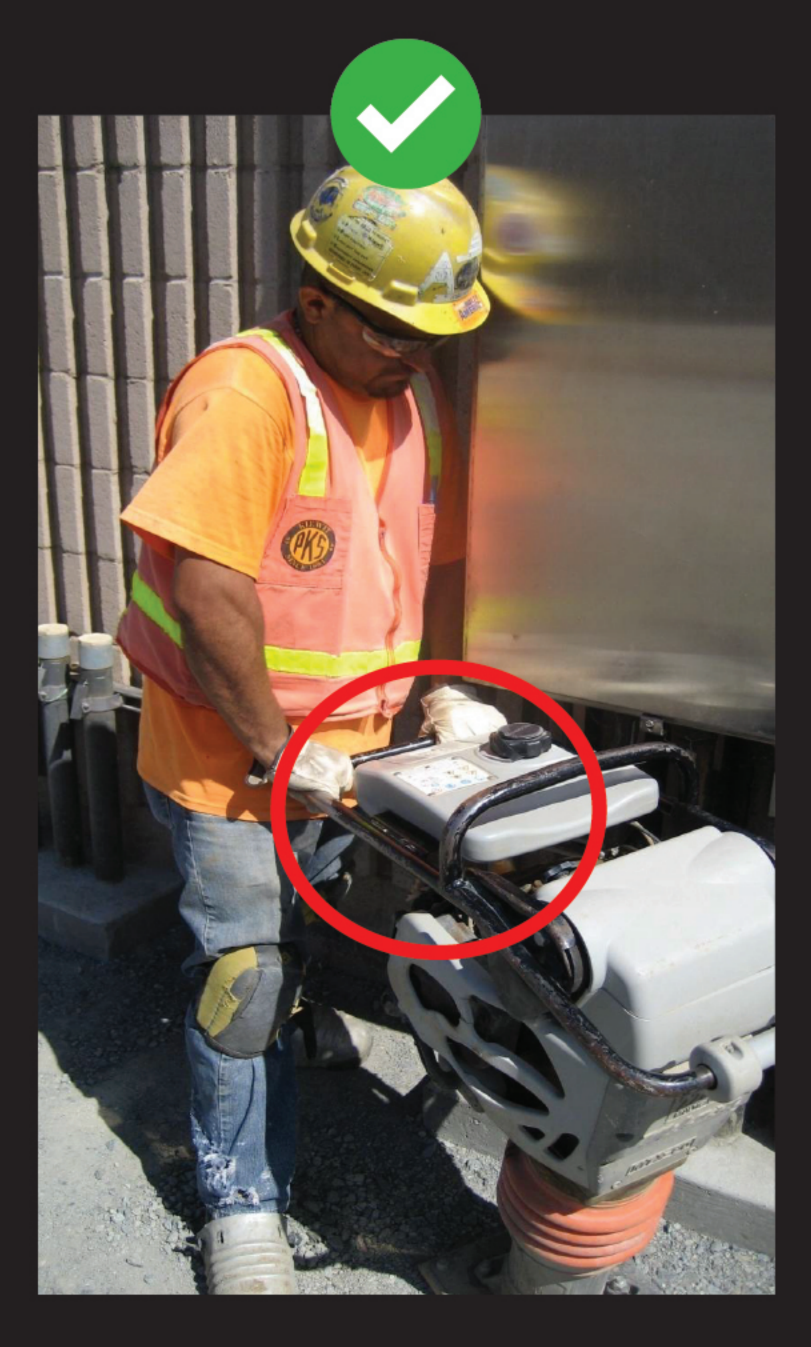
Re-position?

Stored energy.

JUMPING JACK BODY PLACEMENT

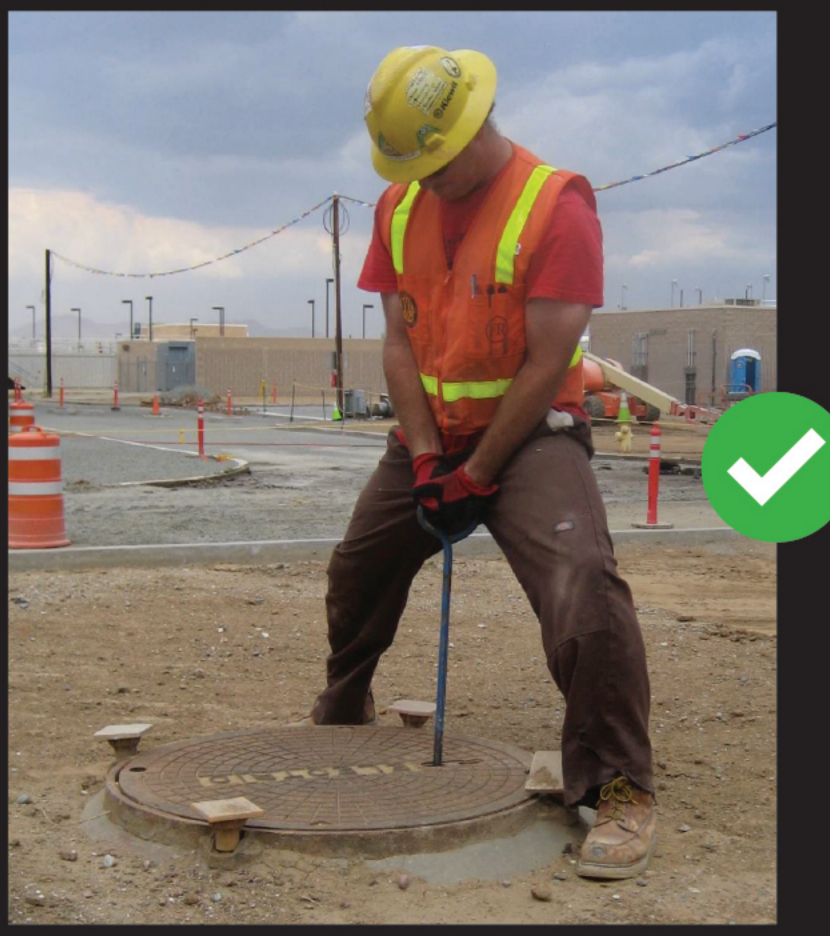
How many of us have stood and observed a good operator on the compactor?

He is very conscious of hand placement.









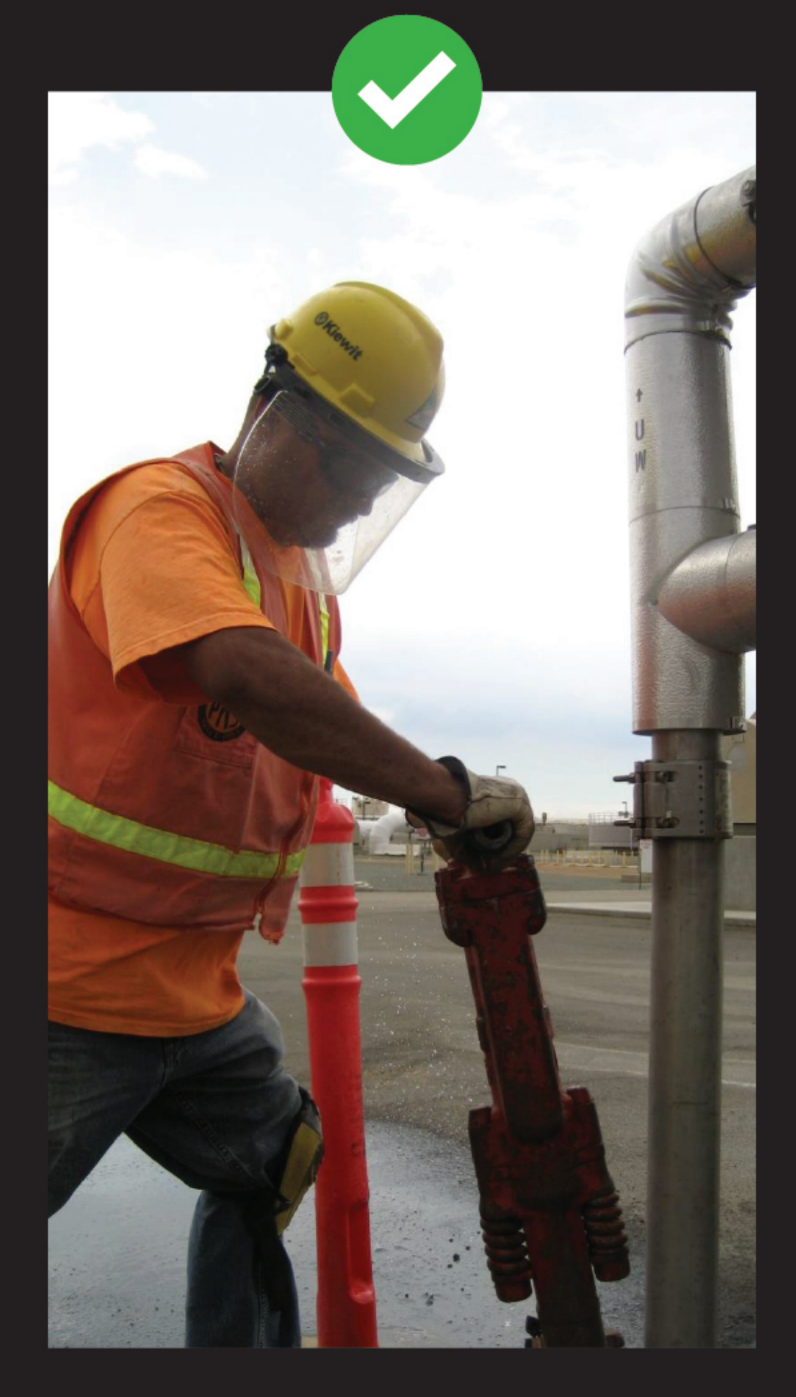
PULLING MANHOLES

Right tool for the job can alleviate many crush points.

CHIPPING GUN

It can be as simple as re-positioning the tool or sometimes switch to a more manageable tool.







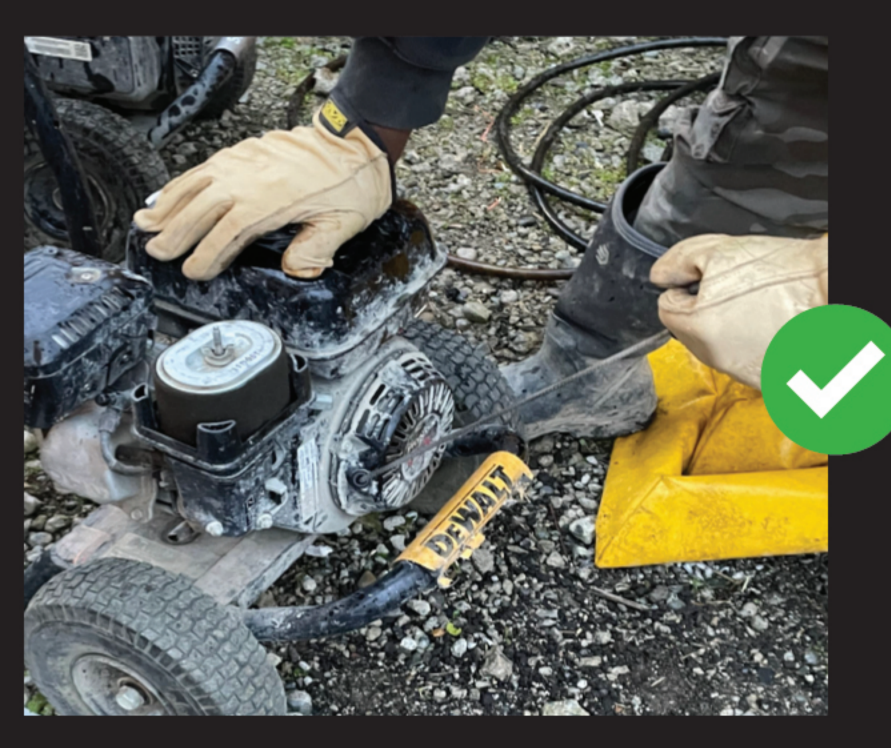
RECIPROCATING SAW

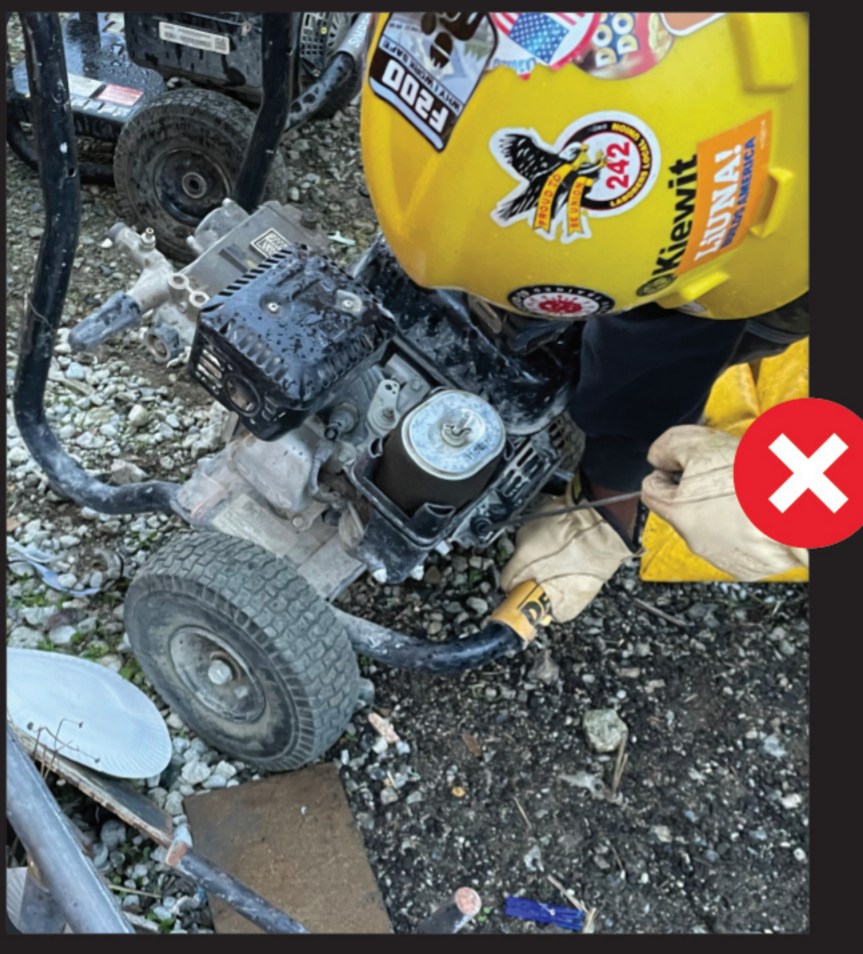
How many accident alerts have we seen over this?

Other sawzalls have better guards.







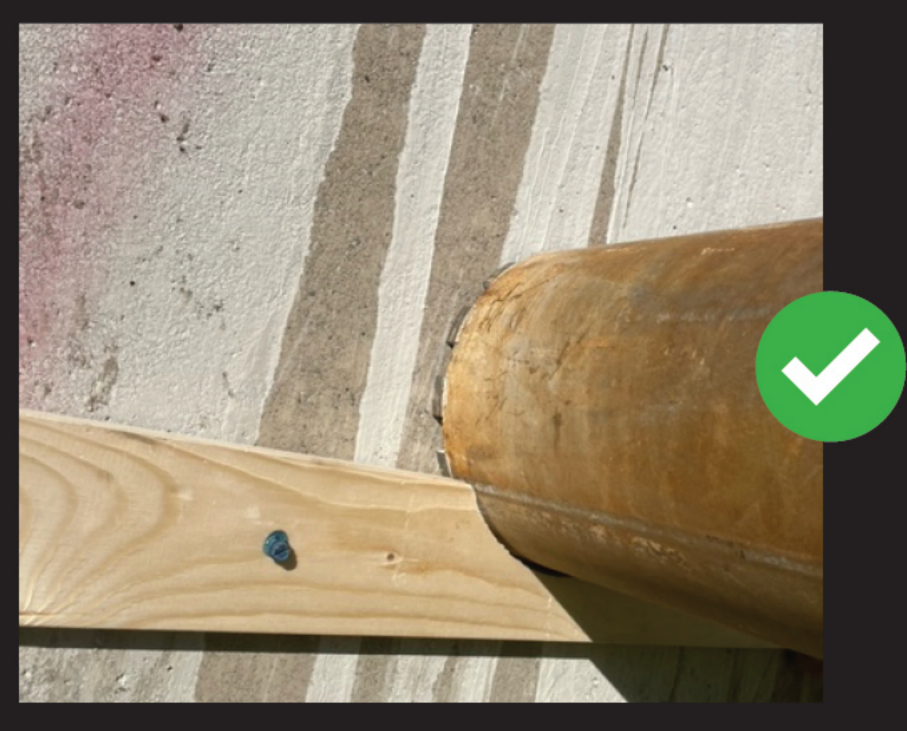


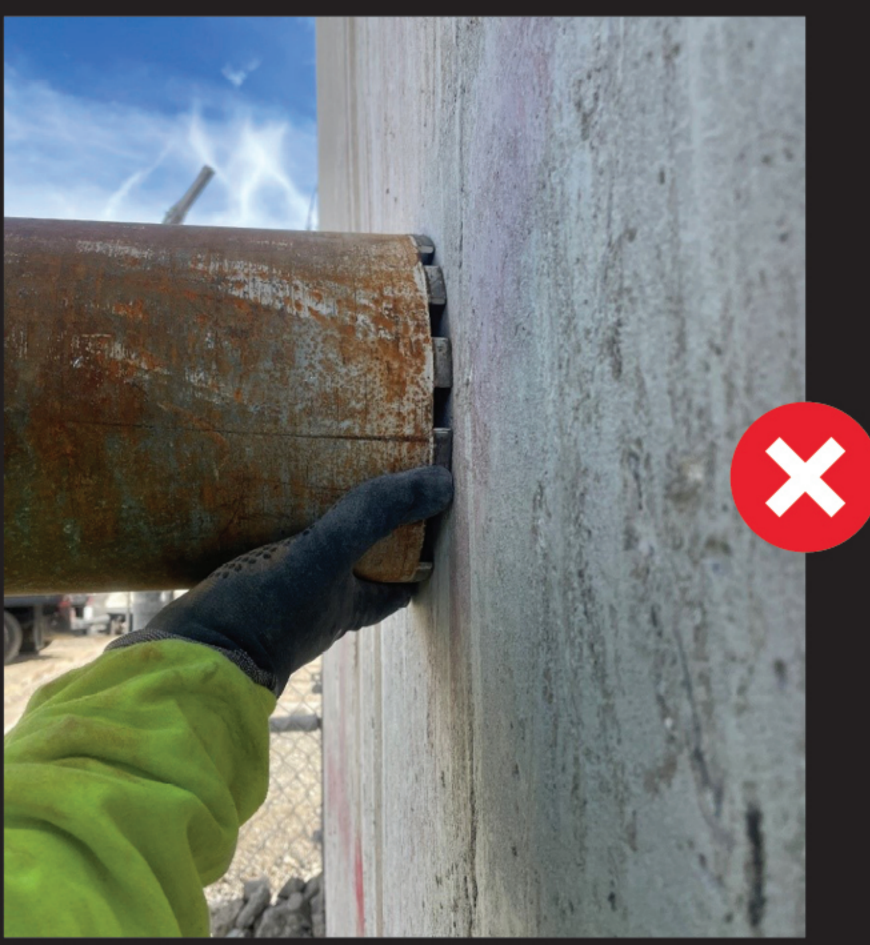
PRESSURE WASHER

CRUSH POINT

When using the pull cord have a solid hand to hold yourself up on when pulling the cord (make sure the steady point is **NOT** hot).

The bar beneath is used for loading and unloading and will flip your hand into the pavement.





CRUSH POINT

Never touch a spinning barrel.

Use a guide to start new holes.