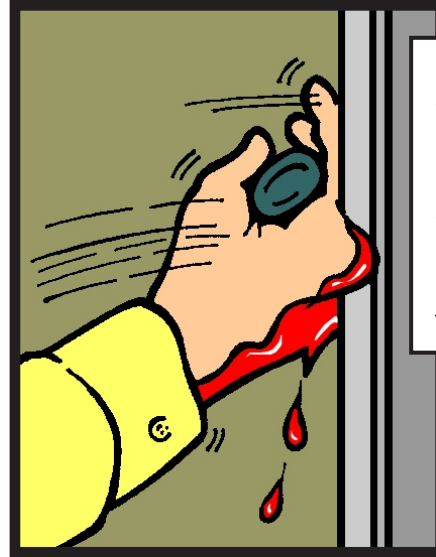
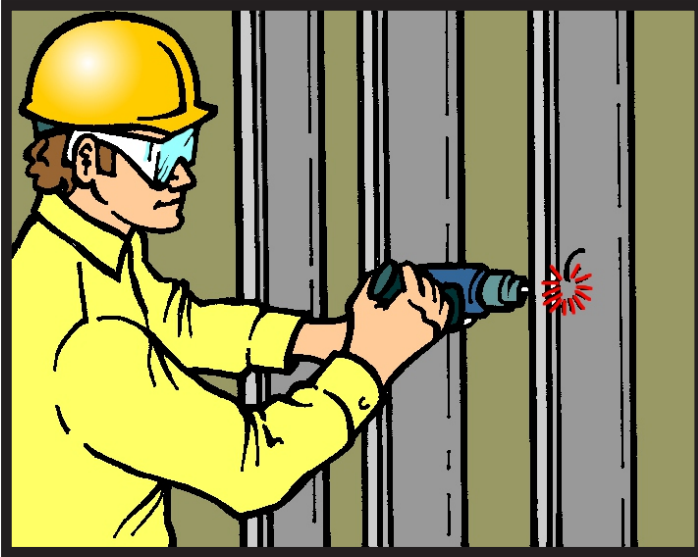


Company _____ Location _____ Date _____

Vol 29 - No 5 DRILL ACCIDENT



INCORRECT
Worker is using
drill to make
holes and is not
wearing gloves to
protect his hands.



INCIDENT DESCRIPTION:

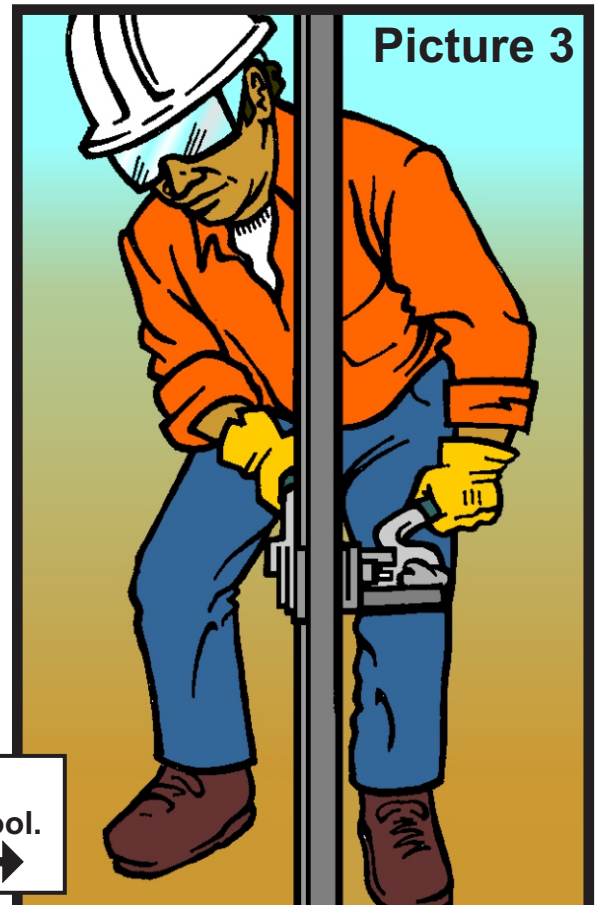
An employee cut his hand when the drill being used to cut holes in the metal stud bound (the bit got stuck). The drill handle spun over slamming the back of the workers hand into an opening in the metal stud. As a result he received a laceration requiring several stitches.

SAFETY RECOMMENDATION:

This accident could have been avoided by either:

1. The worker wearing gloves which would have protected the back of his hand, or
2. Using a tool called a “stud punch” (used by the worker in Picture 3) which is safer and faster at making holes.

CHOOSING THE RIGHT TOOL TO DO THE JOB CAN PREVENT ACCIDENTS!



Picture 3

CORRECT
Worker is using proper tool.



Company _____ Location _____ Date _____

Vol 29 - No 5 DRILL ACCIDENT



INCORRECT
Worker is using
drill to make
holes and is not
wearing gloves to
protect his hands.



INCIDENT DESCRIPTION:

An employee cut his hand when the drill being used to cut holes in the metal stud bound (the bit got stuck). The drill handle spun over slamming the back of the workers hand into an opening in the metal stud. As a result he received a laceration requiring several stitches.

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CHOOSING THE RIGHT TOOL TO DO THE JOB CAN PREVENT ACCIDENTS!



CORRECT
Worker is using proper tool.

