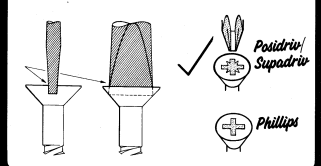
## Screwdrivers Safety



Use correct size Screwdriver



\*Never use a Screwdriver with rounded edges or tips

Worn tip damages screw.

Damaged Screws:

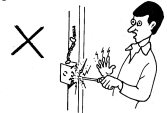


\*Never hold the work with one hand:



Driving a

\*Never use a Screwdriver near a live wire:



Use an insulated Screwdriver for Electrical work.

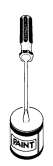


NB ALWAYS DISCONNECT CURRENT BEFORE WORKING

\*Never use a Screwdriver for Prying, Punching. Chiseling, Scoring or Scraping.

\*Never expose a Screwdriver to excessive heat What is the result?

\*Never use a Screwdriver for stirring paint.



Always drill a pilot hole when driving screws.



A little wax on the thread will ease the job.

The wood will split if you drive a screw too close to the end of thework without first drilling a pilot hole.

\*Never use a Screwdriver with a split or broken handle.



Published by the Education Department 1983 set 3