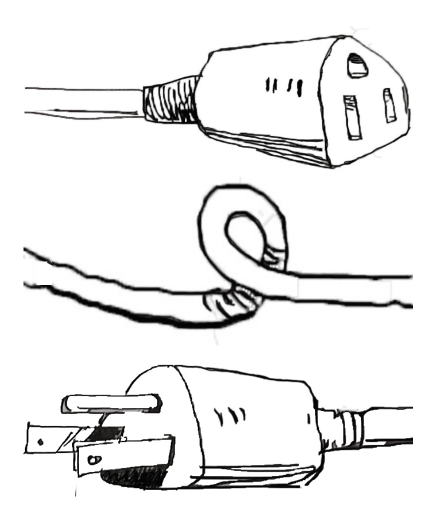
EVERGREENE ARCHITECTURAL ARTS PRESENTS ...





EXTENSION CORDS

EVERGREENE ONLY USES 12-GAUGE CORDS.

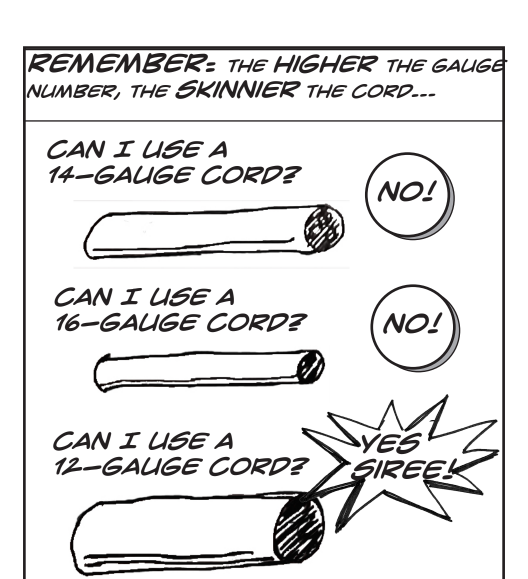
A 12-GAUGE CORD ALLOWS THE MOST ELECTRICITY TO PASS THROUGH.

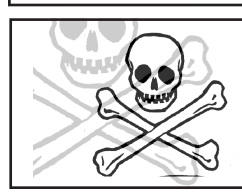
> HOW DO YOU KNOW IF A CORD IS 12-GAUGE?



DO NOT USE AN EXTENSION CORD THAT IS THINNER THAN 12-GAUGE.

NEVER!!!





SKINNY CORDS CAN OVERHEAT AND BURN-

PLUG INSPECTION

<u>ALWAYS</u> INSPECT EVERY EXTENSION CORD AND POWER TOOL PLUG BEFORE USING.

GROUND PRONG

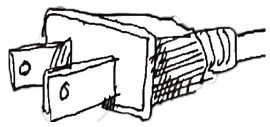


ALL PRONGS MUST BE IN GOOD CONDITION ALL OF THEIR PRONGS ESPECIALLY THE GROUND PRONG ("3RD" PRONG)

SOME PLUGS ONLY HAVE TWO PRONGS.
THESE ARE NOT
EVERGREENE APPROVED!!!

HOWEVER, SOME TOOS WE USE ARE DESIGNED WITH TWO PRONGS. THEY ARE CALLED

"DOUBLE INSULATED" TOOLS.



THESE TOOLS MUST BE INSPECTED FOR DAMAGE JUST LIKE A 3-PRONG PLUG.

WHAT TO LOOK FOR ...

DO NOT USE A CORD OR TOOL WITH A DAMAGED OR BROKEN PLUG.

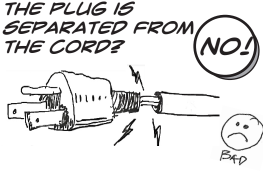


IT'S MISSING A GROUND PLUG? NO!

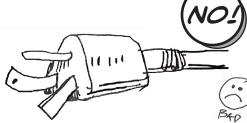
IF AN EXTENSION CORD OR POWER TOOL PLUG IS DAMAGED IT SHOULD BE

LABELED
"DAMAGED
DO NOT USE"
AND TURNED
INTO YOUR
SUPERVISOR-

USE TAPE/PAPER/ MAGIC MARKER AND PLACE THE LABEL NEAR THE DAMAGED AREA.



THE PLUG IS LOOSE OR DAMAGED?



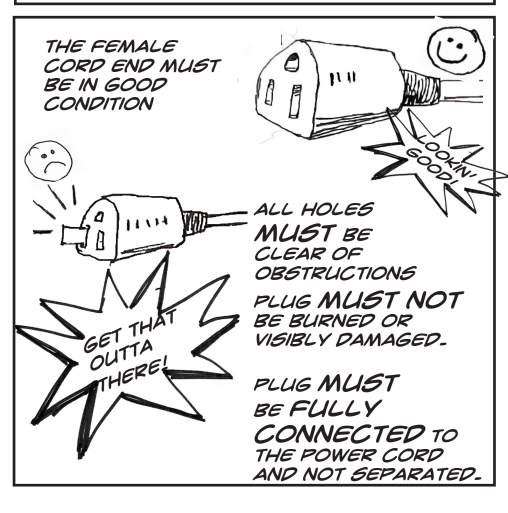
MAKE CERTAIN THAT THE LABEL IS CLEAR, VISIBLE AND EASY-TO-UNDERSTAND.



EXTENSION CORD INSPECTION

YOU MUST INSPECT BOTH ENDS OF EVERY EXTENSION CORD





WIRE INSPECTION

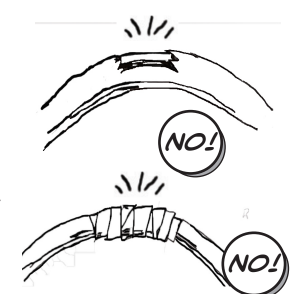
INSPECT CORDS FOR DAMAGE TO THE WIRE AND WIRE INSULATION.

DO NOT USE A CORD IT IF---

---THE CORD IS DAMAGED OR REPAIRED

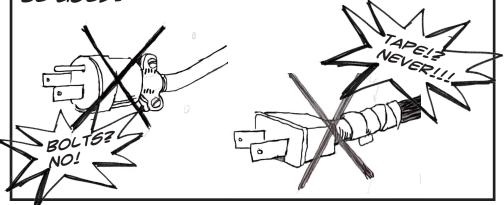
---THE INSULATION IS WORN

---THERE IS TAPE OR WIRE



REMEMBER:

CORDS OR TOOLS WITH REPLACEMENT PLUGS ARE NO GOOD AND MUST NOT BE USED.





GOT QUESTIONS? DON'T HESITATE TO EMAIL SAFETY@EVERGREENE_COM

ASK ABOUT OR REPORT ANY SAFETY ISSUES YOU MAY HAVE ON THE JOB!