



Keep CORDS out of walkways or pathways to avoid tripping hazards and potential for injuries.



Never place a CORD under rugs or furniture, or string it through doorways, windows, ceilings, walls, or floors.

Treat electrical CORDS with care and check regularly for damage or deterioration.

Damaged CORDS present a fire or shock hazard and should be replaced immediately.

A CORD should never be pulled to disconnect its plug from an electrical source. Always grasp the plug to disconnect the CORD from an outlet.



USE CORD COVERS to keep work areas safer and eliminate/reduce the potential for trip and falls.



Do not try to repair a damaged extension CORD or splice two wires together. Replace ASAP!

Avoid plugging two CORDS together to make a longer one. CORDS that are connected to each other will reduce operating voltage and the efficiency of tools and appliances, and may cause motor damage.

Keep work areas organized and use good housekeeping practices to prevent damage to extension CORDS and to keep CORDS from becoming tripping hazards.