

## Supplies Needed

If your casino slot personnel could provide the following highly-needed supplies, tools and information, they would facilitate the repair process of your slot machine(s). Please check off the items obtained or that are available. California Antique Slots, Inc will supply a digital volt meter, numerous test leads, AC testing devices, check sheets for [maintenance](#), [electrical](#) and [operational phases](#) for the slot machine(s) needing repair, some TSA-friendly small tools, a Kestrel 4500 NV, Beau plug extensions, wooden probes, circuit board cleaning materials and non-conductive tools for relay adjustments.

**fire extinguisher nearby and accessible**

**AED (automated external defibrillator) nearby and accessible**

- keys to the machine
- extension outlet power strip with 6-foot cord
- extension cord (25-foot minimum)
- portable vac/blower with attachments: brush, wand, extension hose
- work lamp with hang-up hook
- premium sewing machine oil (light)
- contact cleaner with spray stem
- silicone spray with spray stem
- disinfectant spray
- glass cleaner (**non** ammonia-based)
- 10 clean, white cotton rags
- paper towels
- Phillips screwdrivers (various sizes)
- nut drivers (1/4 inch to 1/2 inch)
- flat-bladed screwdrivers (various sizes)
- needle-nose pliers
- wire strippers
- wire cutters
- plastic trash bags

**First Aid kit nearby and accessible**

**phone numbers of: local hospital, urgent care clinic, ambulance, fire department nearby and accessible**

- soldering gun (100-watt)
- temperature-controlled soldering iron with a chisel tip; and a "sleep" mode (50-watt, 500 to 600 degrees Fahrenheit)
- solder (60/40 or 63/37)
- plastic zippered sandwich bags
- two small plastic trays (10" by 10" by 2")
- alcohol wipes
- small table or cart
- non-metal flashlight
- extra coins/tokens to test machine
- cotton swabs
- small blanket
- yellow "CAUTION" tape
- several pieces of cardboard (8" by 11")
- roll of duct tape
- roll of clear tape
- tickets to test machine
- any service manuals or schematic diagrams for the machine being serviced