



INSTALLATION INSTRUCTIONS FOR THE NEW \$ 5 AND 10 UPGRADE KIT

Stacker models AMZ-154, AMZ-PLUS and AMZ-1100

PARTS ENCLOSED:

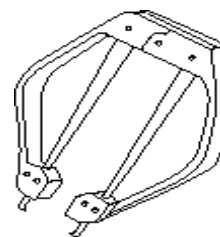
- 1 x CPU chip with embedded program for 154 and PLUS models or Prom for 1100 models
- 1 x Label "New \$ 5 & \$ 10 Ready"

TOOLS REQUIRED:

Wrist ground strap



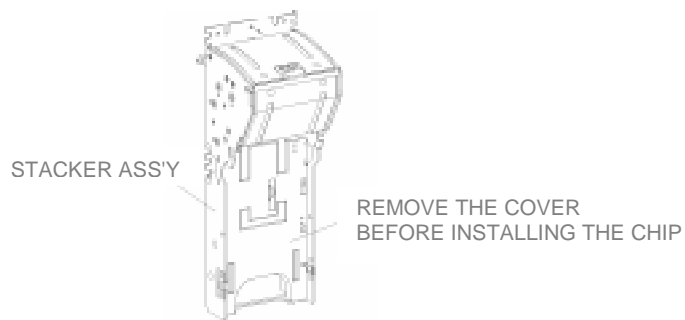
PLCC extraction tool





INSTRUCTIONS:

STEP 1: Remove banknote cassette from validator and remove metal cover plate (lift cover plate as marked by the label on the plate).



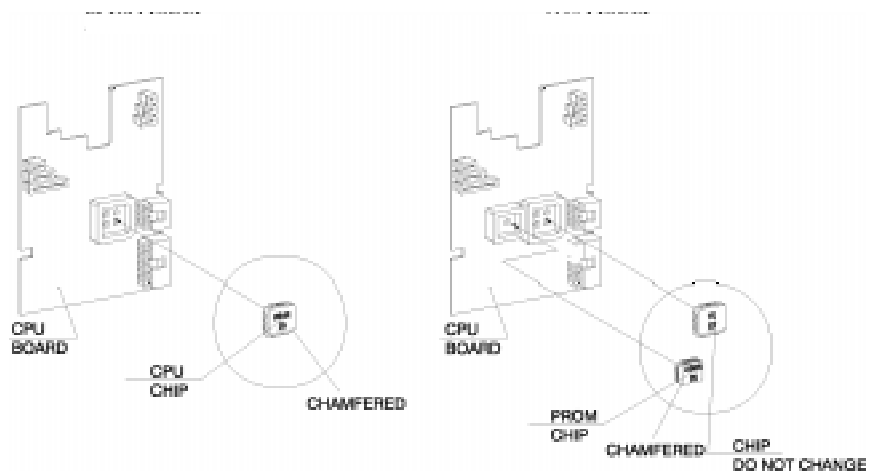
STEP 2: Attach the ground strap to your wrist and the other end with the clip to a metal water pipe or electric ground.

STEP 3: Locate the CPU chip (AMZ-154 and AMZ-PLUS models) or the PROM chip (AMZ-1100 models).

IMPORTANT: Note the location of the chamfered edge before you remove the chip.

AMZ-154 and AMZ-PLUS models

AMZ-1100 models

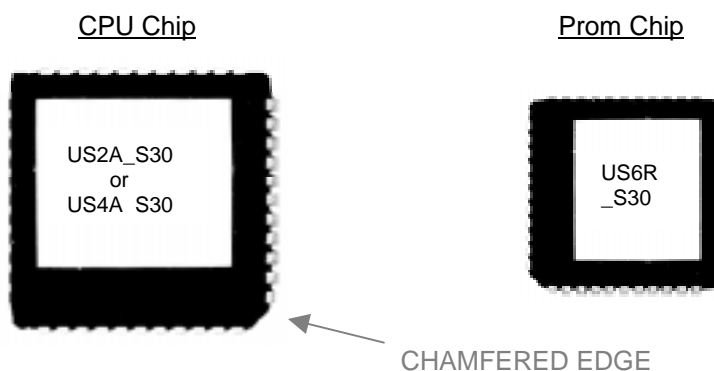




STEP 4: Locate the corner slots in the socket and insert the hooks of the extraction tool. While gently squeezing the tool, the chip can be lifted out of the socket. Pay attention to the fact that one corner of the chip has a chamfered edge. The socket also has a corner to fit this edge.



STEP 5: Locate the chamfered edge on the new chip, place the new chip in the socket and press down. **NOTE:** The chip should go down into the socket with little effort. **DO NOT FORCE IT. DO NOT ALIGN THE CHIP ACCORDING TO THE POSITION OF THE LABEL. MATCH THE CHAMFERED EDGE.**



NOTE: 24 Volt models use US3B-S30 or US4B-S30 CPU chip.

STEP 6: DIP switch settings do not change. Re-install the cover plate and your cassette, and apply the update sticker to the outside of your validator for reference.

STEP 7: Power up the validator and begin accepting the new \$ 5 and \$ 10 bills.