

- 2. Remove validator, controller, stacker, stacker brackets, power box and harness from the machine. Be sure to then plug in the stacker bypass plug.
- 3. Remove ball studs and validator face plate.
- 4. Remove out of service lights.
- 5. Align template with bottom four face plate mounting holes. (A)
- 6. Mark and drill the 12 mounting holes (marked "A") through the face of the cabinet and the lexan, using a 3/8" bit.
- 6. Mark and drill the 2 out of service holes (marked "b") through the face of the cabinet and the lexan, using a 1/2" bit.
- 6. Mark and cut validator opening in both the cabinet and lexan.
- 7. Mount back plate using the top 4 validator mounting studs. (B).
- 8. Mount the face plate through the lexan, cabinet face, and the back plate tighten on the top 4 studs. (C)
- 9. Mount the U-channel on the 4 lower studs. (D)
- 10. Attach the validator to the U-channel using #8-32 x 1/2 screws. (E)
- 11. Attach Mars Inhibit Relay Assembly to the face of machine using #10 nut.
- 12. Repeat steps 7-11 with the second validator.
- 13. Mount out of service lights in new position and reconnect.
- 14. Confirm C2000 controller eprom is v2.0 or later, if not replace with enclosed eprom. Replace components in machine.
- 15. Connect Mars adaptor harness between validator and inhibit relay, then connect validator harness to inhibit relay.
- 16. Attach the wanted dollar decal to the front of the face plate.
- 17. Turn on the power to the machine.