

Hi Gents,

I've been there... My E-2344 has a progressive too. Sorry for not seeing this and posting sooner. I never did find this info documented anywhere. So here is what took me months to dig up by word of mouth.

The 802801 in the LED display indicates the Progressive Max value for programming. If the machine is coming up in this state (never happen to me) I'd assume the same - it wants you to set it.

To manually enter the progressive programming try this:

- 1- Unlock & open the machine door & remove the top glass
- 2- Lock the door while in the opened position to activate the lock switch
- 3- Push and hold both feature switches
- 4- Now enter test-8 & continue to hold the feature buttons until the progressive arrow lamps light.
- 5- Release both feature buttons. You are in the progressive programming mode now. The LED display should read 802801. The "80" means test 8. The 2801 indicates the progressive maximum value.
- 6- Should be able to unlock the door and close it for the remainder of the programming.
- 7- Use the two feature buttons to advance the digit to the left and then increase the numbers in the progressive display.
- 8- Turn the Reset key to advance to the next programming variable.

2801= Max progressive value

2901= Min progressive value after a jackpot

3001= Upper current value

3101= Lower current value

9- Program the progression percentage and coin value next. Set the percentage from 1% up to 16%. LED will show "80 1%" Set the coin value to your machines value (or whatever you want) LED will show "80 .10" for a dime for example.

If you made a mistake keep turning the reset key to come around again to the parameter you want to fix.

10- Replace the glass, lock the door closed, the machine is ready to go, the LED displaying "50.000"

If you have trouble start by making sure your two feature switches and the reset key switch are good. Go into Test 3 to confirm proper operation. You should see the LED display change every

time you open and close a switch. (just like the test procedure in the E2000 manual says, which we all have ) Another good tool is Test-2. As the lights cycle through and the LED display show the bit addresses, numbers 1502, & 1504 should be displayed and make your two progressive arrows lamp light. If you don't see the 1500 series addresses at all then you may not have the correct game E proms for the progressive.

Lastly, to check your progressive programming you can use the Maintenance Meters procedure, similar to the book keeping meters. Meter 26 & above relates to the progressive programming (at least on my machine).

So there you go.

Cheers,

Mark