

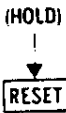


How to Make a General Calibration Reset

Use this procedure to reset all calibration data to initial factory values. However, before you make a calibration reset, we recommend that you make a record of all calibration data presently stored in the DCP. See the Calibration and Appendix A sections in the Product Manual as well as this section for data to be recorded. Make this reset only if all else has failed to clear extraneous error messages.

| Step | Key | Display | Comments |
|------|---|-----------------------------------|---|
| 1 | | | Pull down module door on front of DCP and locate hole marked G.R. to left of memory protect switch. Be sure memory protect switch lever is in the M E position. |
| 2 |  | SP 8 | While pressing  and RESET , use pen or pencil to press G.R. switch. |
| 3 |  | All displays light for an instant | Remove the pen or pencil and continue pressing RESET for about 5 seconds until you hear a beep and the SYNC LED lights, if not lit before. |
| 4 | | | All calibration data has been cleared from memory and reset to initial factory values. Recalibrate and/or enter calibration data. |