FIELD INSTRUCTIONS

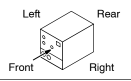
2014-08

Use above FORM number when ordering extra manuals.

For FieldPro™ SmartFeeder Calibration Procedure Using A Calibration Card

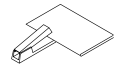


Have only trained and qualified persons install, operate, or service this unit. Call your distributor or the equipment manufacturer if you do not understand the directions. For WELDING SAFETY and EMF information, read Owner's Manual.



All directions are given as facing front panel.

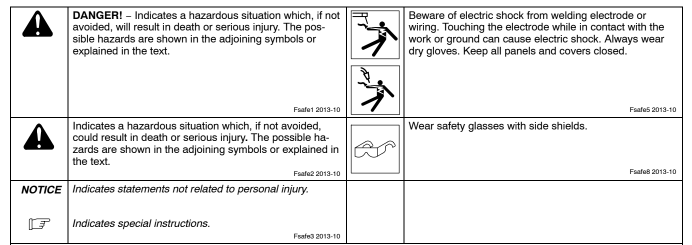
Keep hardware for reuse.



Staple these instructions inside Owner's Manual.

FORM: F269 486A

1. Safety Symbol Definitions



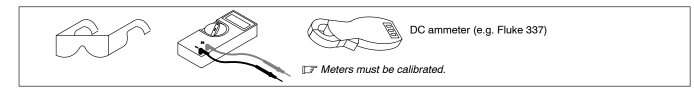
CALIFORNIA PROPOSITION 65 WARNINGS

Welding or cutting equipment produces fumes or gases which contain chemicals known to the State of California to cause birth defects and, in some cases, cancer. (California Health & Safety Code Section 25249.5 et seq.)

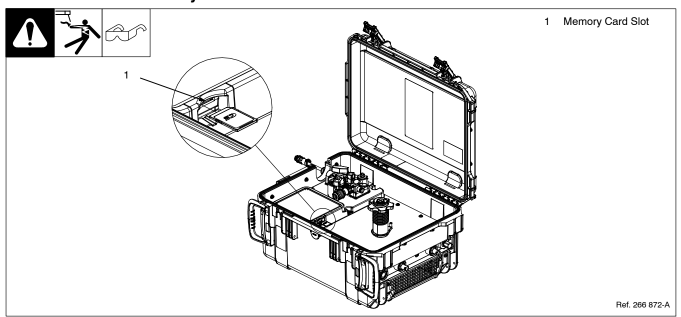
This product contains chemicals, including lead, known to the state of California to cause cancer, birth defects, or other reproductive harm. Wash hands after use.

Fsafe4 2013-10

2. Tools Needed



3. Location Of Memory Card Slot



4. Power Source Calibration Procedure

- 1. Connect FieldPro SmartFeeder to welding power source.
- 2. Connect load bank to weld output terminals.
- 3. Set Load bank to 300 amps.
- 4. Clamp calibrated DC ammeter around output cable.
- 5. Attach calibrated DC voltmeter across work lead and output terminal at wire drive assembly.
- 6. Turn on power to the welding system.
- 7. Insert Calibration SD Card into memory card slot. Feeder display will read 'CAL'.
- 8. To turn on output, press 'IN USE' button. Unit should output approximately 300 amps (± 25 amps) at 32 volts. Unit displays will read output amps and voltage.

🕼 Output voltage must be close to 32 volts for wire feeder to calibrate properly. If voltage is not close to 32 volts, adjust the load bank.

- 9. Use '+' and '-' buttons on the wire feeder to adjust values in each display until they match the readings on the external meters.
- 10. When calibration is complete, turn off output by pressing the 'IN USE' button. Display will read 'CAL'.
- 11. Remove Calibration SD Card from memory slot.
- 12. Turn off welding system.
- 13. Remove external meters and load bank from welding system.