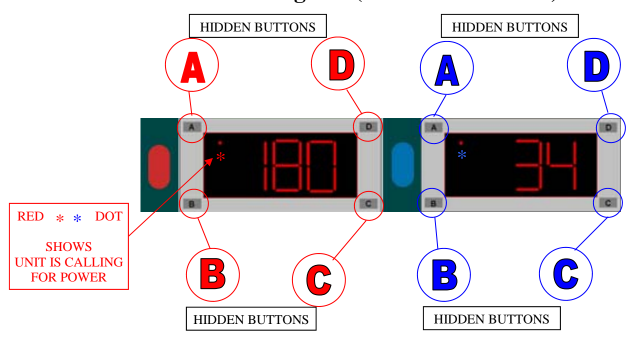
Earlier Digitals (Mid 2000 & Older)



TO CHANGE OVEN SET POINT

- 1. Press button 'C' (hidden) until unit displays 'SPI'.
- 2. Press button 'C' again while 'SPI' is shown. The current set point will be displayed (temperature at which the oven fan* will come on).
- 3. To adjust set point, press button 'A' (hidden) to increase or button 'B' (hidden) to decrease, while current set point is displayed.
- 4. Press button 'C' and hold till display goes blank to enter new set point.

TO CHANGE OVEN DIFFERENTIAL

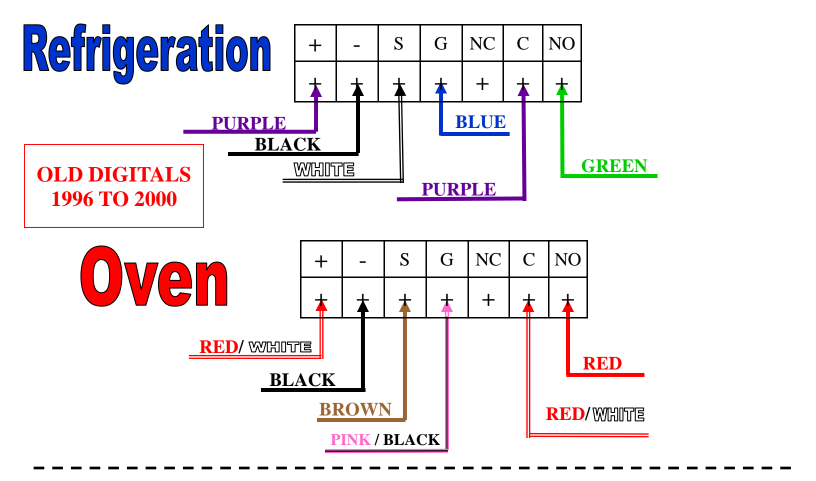
- 1. Press Button 'A' & 'D' at the same time. Unit will display 'DF'.
- 2. Press button 'D' again while 'DF' is shown. The current differential will be displayed (degrees difference between oven fan 'on' and 'off').
- 3. Differential should be set between +2 and +5. To adjust, use button 'A' or 'B'.
- 4. Press Button 'D' once for 'HI', 'LO', & 'CAL' and their values, then hold till display goes blank to enter new differential. Do not change values of 'HI', 'LO' or 'CAL'.

TO CHANGE REFRIGERATION SET POINT

- 1. Press button 'C' (hidden) until unit displays 'SPI'.
- 2. Press button 'C' again while 'SPI' is shown. The current set point will be displayed (temperature at which the compressor* will come on).
- 3. To adjust set point, press button 'A' (hidden) to increase or button 'B' (hidden) to decrease, while current set point is displayed.
- 4. Press button 'C' and hold till display goes blank to enter new set point.

TO CHANGE REFRIGERATION DIFFERENTIAL

- 1. Press Button 'A' & 'D' at the same time. Unit will display 'DF'.
- 2. Press button 'D' again while 'DF' is shown. The current differential will be displayed (degrees difference between oven fan 'on' and 'off').
- 3. Differential should be set between -2 and -5. To adjust, use button 'A' or 'B'.
- 4. Press Button 'D' once for 'HI', 'LO', & 'CAL' and their values, then hold till display goes blank to enter new differential. Do not change values of 'HI', 'LO' or 'CAL'.



COLOR CODE TO REWIRE TO NEW (REPLACEMENT) DIGITAL

