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## Gilbarco MK2 Processor Board Basic Set-up Procedure Both LPG & MPP

- Turn Mode Switch fully clockwise to "test" position (Optional).
  - a. Check software version is displayed
  - b. Press "0" "#" segment test all 8's
  - c. Press "1" "#" segment test walking segments
  - d. Press "3" "#" NV RAM test
  - e. Press "8" "#" LPG Only check temp probe
- Now turn Mode Switch one click anti clockwise from "test" to "totals" position
- Press "#"
- Remove & then replace JP3 beside keypad
  - a. LPG Set type LoLine
  - b. MPP Set for Type 0 (for MPP non Diesel)
- LPG Press "#"
- MPP Press "#"
- LPG Set Pump Numbers F=? & R=? (Use "\*" to alt.)
- MPP Set Pump Numbers F=? & R=? (Use "★" to alt.)
- LPG Press "#"
- MPP Press "#"
- LPG Set Protocol F=2 & R=2 (Use "★" to alt.)
- MPP Set Grade Priority (eg Grd 1 Grd 3 Grd 2)
- LPG Press "#" then press "**\***" to clear the "?" then press "#" again
- MPP Press "#"

- LPG Turn Mode Switch one click anti clockwise to "No Func" (Set Allocation) position"
- MPP Setup now complete Turn Mode Switch three clicks anti clockwise to "Self Serve" position
- LPG Remove & then replace JP3 beside keypad
- MPP Setup Complete
- LPG Press "12#"
- MPP Setup complete
- LPG Press button on LPG Density Probe PCB
- MPP Setup complete
- LPG Set "K" Factor both front & rear to 100 00 (Use "\*" to alt.)
- MPP Setup complete
- LPG Setup Complete Turn Mode Switch two clicks anti clockwise to "Self Serve" position
- MPP Setup complete