## **Instruction Sheet**

## IS-96014E

### TACHOMETER OR SPEEDOMETER REPLACEMENT KITS

REVISION:	
<b>E</b> : KM/H speedometer # 090216 discontinued. New KM/H speedometer replacement kit # IS96014-3.	11-06-2024
<b>D:</b> MPH speedometer # 090215 discontinued. Replaced by MPH speedometer # 090001.Tachometer # 590290 discontinued. Replaced by tachometer # 590005	02-19-2021

### Table of contents

MATERIAL	. 2
MPH SPEEDOMETER REPLACEMENT - PROCEDURE APPLICABLE TO KIT # IS96014-1	. 3
TACHOMETER REPLACEMENT - PROCEDURE APPLICABLE TO KIT # IS96014-2	. 8
KM/H SPEEDOMETER REPLACEMENT - PROCEDURE APPLICABLE TO KIT # IS96014-3	.13

### MATERIAL

Kit # **IS96014-1** SPEEDOMETER (MPH) REPLACEMENT includes the following parts:

Part No.	Description	Qty
090001	SPEEDOMETER (MPH) - SINGLEVIU	1
561255	WIRE, 18 AWG, GXL, YELLOW (6 feet long)	1
561256	WIRE, 18 AWG, GXL, 125 DEG ORANGE (6 inches long)	1
561457	TERMINAL, SPADE 22-18, #6, INS	1
561626	TERMINAL, RECEPTACLE, ST,22-18,1/4, INS	1
561904	TERMINAL, TAB ST 22-18 ¼ INS	1
562935	BUTT SPLICE	7
IS-96014	INSTRUCTION SHEET	1
FI-96014	FEUILLE D'INSTRUCTION	1

Kit **# IS96014-2** TACHOMETER REPLACEMENT includes the following parts:

Part No.	Description	Qty
590005	TACHOMETER - SINGLEVIU	1
561255	WIRE, 18 AWG, GXL, YELLOW (6 feet long)	1
561256	WIRE, 18 AWG, GXL, 125 DEG ORANGE (6 inches long)	1
561457	TERMINAL, SPADE 22-18, #6, INS	1
561626	TERMINAL, RECEPTACLE, ST,22-18,1/4, INS	1
561904	TERMINAL, TAB ST 22-18 ¼ INS	1
562935	BUTT SPLICE	7
IS-96014	INSTRUCTION SHEET	1
FI-96014	FEUILLE D'INSTRUCTION	1

Kit # **IS96014-3** SPEEDOMETER (km/h) REPLACEMENT includes the following parts:

Part No.	Description	Qty
590006	SPEEDOMETER (KM/H) - SINGLEVIU	1
561255	WIRE, 18 AWG, GXL, YELLOW (6 feet long)	1
561256	WIRE, 18 AWG, GXL, 125 DEG ORANGE (6 inches long)	1
561457	TERMINAL, SPADE 22-18, #6, INS	1
561626	TERMINAL, RECEPTACLE, ST,22-18,1/4, INS	1
561904	TERMINAL, TAB ST 22-18 ¼ INS	1
562935	BUTT SPLICE	7
IS-96014	INSTRUCTION SHEET	1
FI-96014	FEUILLE D'INSTRUCTION	1

## PREVOST

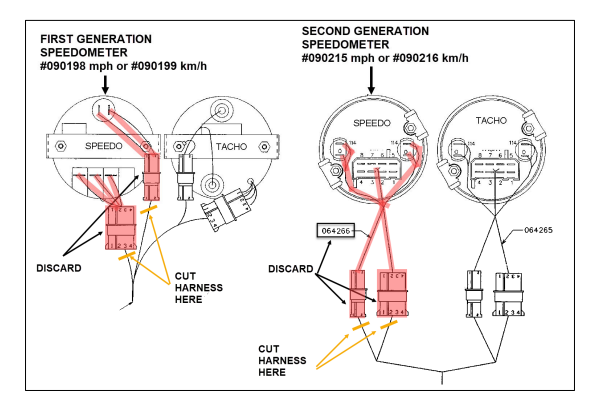
# MPH SPEEDOMETER REPLACEMENT - PROCEDURE APPLICABLE TO KIT # IS96014-1

#### 🛆 warning 🛆

Park vehicle safely, apply parking brake, stop the engine and set battery master switch(es) to the OFF position prior to working on the vehicle.

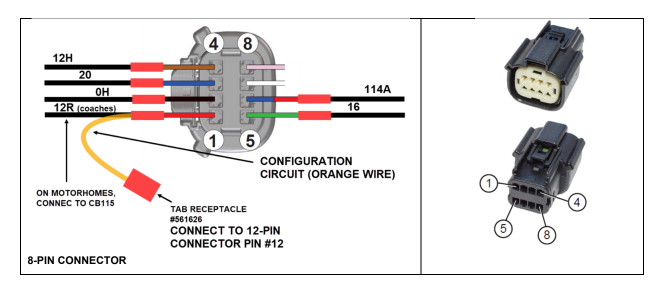
- 1. Set the ignition switch to the OFF position.
- 2. Remove dashboard panel retaining screws. For H3 series vehicles, remove caps and screws located on dashboard cover. Remove dashboard panel retaining screws.
- 3. For accessing purposes, pull out the dashboard panel.
- 4. Locate the speedometer.
- 5. Unplug the connectors at the back of the speedometer.
- 6. Cut the harness as shown in the image below and discard the existing harness.

Note: On the second-generation speedometer, interface harness 064266 is present only if this speedometer was used as a replacement for the first-generation speedometer.



- 7. Remove existing gauge.
- 8. Using the included butt splices, connect the vehicle's circuits to the included 8-pin connector wires as follows:

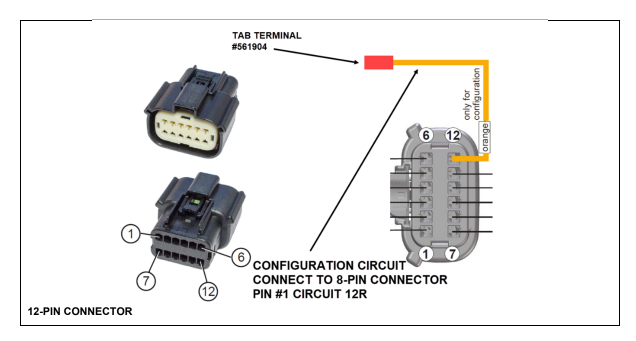
NOTE: use orange wire #561626 to build the configuration circuit shown on the image below.



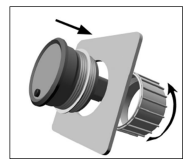
pin #	wire color	function	connect with circuit	instruction
1	red	12V battery (+)	12R + configuration circuit	Seated coach: splice with radio circuit 12R (12 V battery using 1 butt splice #562935 Motorhome: connect to circuit breaker CB115 in front junction box (use included 6 ft yellow wire and spade terminal #561457)
2	black	ground	0H	splice with ground wire #0H
3	blue	ground reference for sensor signal	20	splice with ground reference sensor signal wire #20
4	brown	ignition	12H	splice with ignition wire #12H
5	green	analog sensor signal	16	splice with analog sensor signal wire #16
6	blue/ red	gauge illumination	114A	splice with wire #114A
7	white	not used		
8	pink	not used		

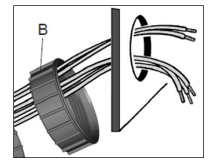
9. Heat up the butt splices to seal the wire junctions as it has a hot-melt adhesive liner.

10. Install the included tab terminal #561904 to the configuration circuit (orange wire) pin #12 of the 12-pin connector as shown on the image below.



- 11. Put the gauge into the mounting hole and turn it into intended orientation. Make sure that the seal lies untwisted between the panel and the front ring.
- 12. Hand-tighten the spinlock nut. Use the spinlock nut in orientation B with centering lip ahead as shown.





- 13. Inside main power compartment set the battery master switch to the ON position.
- 14. Proceed to the calibration of the instrument. Refer to **MPH SPEEDOMETER CALIBRATION** below.
- 15. Once calibration is completed, unplug the configuration circuit.
- 16. Leave the 12-pin connector in place.
- 17. Reinstall dashboard panels and covers.

### MPH SPEEDOMETER CALIBRATION

### Calibration mode: PULSE

We will use the PULSE mode consisting in introducing the known pulse-per-mile or km/h for the vehicle and sensor being used with the speedometer.

a) Determine the speedometer calibration value, which represents the number of pulses, using the table below.

CALIBRATION TABLE						
VEHICLE APPLICATION	TRANSMISSION	DIFFERENTIAL	NUMBER OF PULSES			
	TRANSMISSION	RATIO <sup>1</sup>	mph	Km/h		
		3.21	25010	15540		
	ATEC OR MA-	3.42	26650	16560		
	NUAL TRANS-	3.56	27740	17240		
	MISSION	3.58	27900	7330		
"H" SERIES		3.73	29060	18060		
		3.21	21650	18450		
	HYDRAULIC TRANSMISSION (30 PULSES)	3.42	23060	14330		
		3.58	24140	15000		
		3.73	25150	15030		
"H" & "XL" SERIES	WORLD TRANS-	4.56	35530	22080		
IT & AL SERIES	MISSION	4.58	38030	23020		
"XL" SERIES	FRONT WHEEL	N/A	58440	36 <mark>32</mark> 0		
	MANUAI	3.33	8110	5040		
	TRANSMISSION	3.73	9080	5640		
"96" & "XL" SERIES		4.11	10010	6220		
JU & AL JERIEJ	ATEC OR HY-	3.33	11230	6990		
	DRAULIC	3.73	12580	7820		
	TRANSMISSION	4.11	13860	8620		

- b) Plug the 12-pin connector at the back of the gauge.
- c) Connect the configuration circuit pin #12 of the 12-pin connector to circuit 12R pin #1 of the 8pin connector.
- *d)* Set the ignition switch to the ON position.

NOTE: Powering the tachometer while the Configuration Circuit (orange wire) is connected activates the Configuration Menu for a period of 30 seconds.

<sup>&</sup>lt;sup>1</sup> If your vehicle differential ratio is not listed, contact your Prevost Car service representative.



**CONFIGURATION MENU** 

NOTE: The Configuration Menu closes, and the gauge starts regular operation mode after 30 seconds unless the calibration process is undertaken.

# REMARQUE:Short button Press = SP (less than 2 sec)Long button Press = LP (greater than 2 sec)

- e) SP repeatedly the front button to scroll down to "PULSES" menu.
- f) LP the front button to enter programming mode. First digit is blinking.
- g) SP repeatedly to adjust 1<sup>st</sup> digit.
- h) LP the front button until  $2^{nd}$  digit is blinks.
- *i)* SP the front button to adjust 2nd digit.
- *j)* Repeat for  $3^{rd}$ ,  $4^{th}$  and  $5^{th}$  digits.
- *k)* Wait for 30 seconds without a button press. The Configuration Menu will close, and the gauge starts regular operation.

## PREVOST

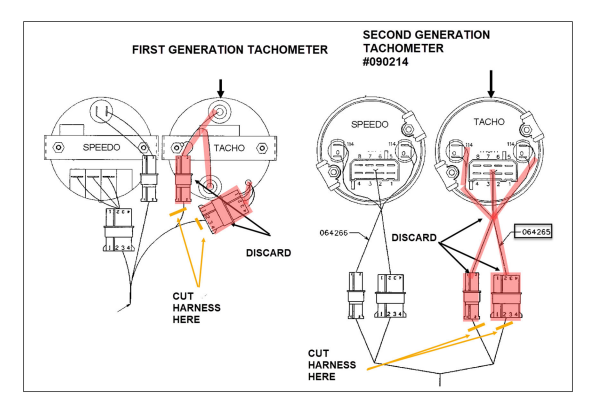
### TACHOMETER REPLACEMENT - PROCEDURE APPLICABLE TO KIT # IS96014-2

🛆 warning 🛆

Park vehicle safely, apply parking brake, stop the engine and set battery master switch(es) to the OFF position prior to working on the vehicle.

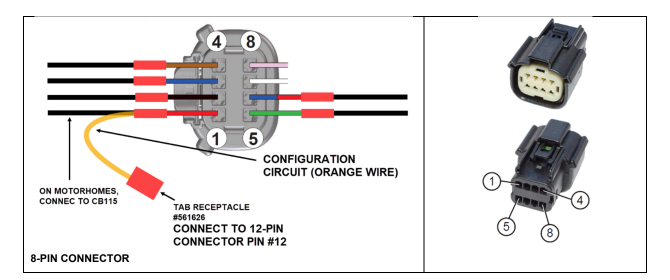
- 1. Set the ignition switch to the OFF position.
- 2. Remove dashboard panel retaining screws. For H3 series vehicles, remove caps and screws located on dashboard cover. Remove dashboard panel retaining screws.
- 3. For accessing purposes, pull out the dashboard panel.
- 4. Locate the tachometer.
- 5. Unplug the connectors at the back of the tachometer.
- 6. Cut the harness as shown in the image below and discard the existing harness.

Note: On the second-generation tachometer, interface harness 064265 is present only if this tachometer was used as a replacement for the first-generation tachometer.



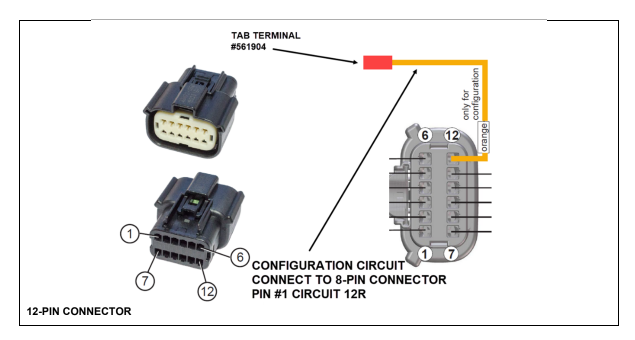
- 7. Remove existing gauge.
- 8. Using the included butt splices, connect the vehicle's circuits to the included 8-pin connector wires as follows:

NOTE: use orange wire #561626 to build the configuration circuit shown on the image below.

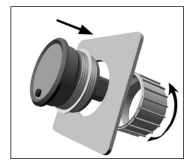


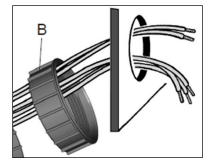
pin #	wire color	function	connect with circuit	instruction
1	red	12V battery (+)	12SC (H3) 12SB (XL) + configuration circuit	Seated coach: splice with radio circuit 12SC (H3) or 12SB (XL) (12 V battery using 1 butt splice #562935 Motorhome: connect to circuit breaker CB115 in front junction box (use included 6 ft yellow wire and spade terminal #561457)
2	black	ground	0H or 0F	splice with ground wire #0H or #0F
3	blue	ground reference for sensor signal	0H or 0F	splice with ground wire #0H or #0F
4	brown	ignition	12H or 114 or 121A	splice with ignition wire #12H or 114 or 121A
5	green	analog sensor signal	1 or 505	splice with analog sensor signal wire #1 or #505
6	blue/ red	gauge illumination	114A or 114	splice with wire #114A or #114
7	white	not used		
8	pink	not used		

- 9. Heat up the butt splices to seal the wire junctions as it has a hot-melt adhesive liner.
- 10. Install the included tab terminal #561904 to the configuration circuit (orange wire) pin #12 of the 12-pin connector as shown in the image below.



- 11. Put the gauge into the mounting hole and turn it into intended orientation. Make sure that the seal lie untwisted between the panel and the front ring.
- 12. Hand-tighten the spinlock nut. Use the spinlock nut in orientation B with centering lip ahead as shown.





- 13. Inside main power compartment set the battery master switch to the ON position.
- 14. Proceed to the calibration of the instrument. Refer to **TACHOMETER CALIBRATION** below.

### TACHOMETER CALIBRATION

The PULSE mode, consisting in introducing the known pulse for normal idle speed is used.

Number of pulses:

- 118 prior DDEC
- 12 DDEC
- a) Plug the 12-pin connector at the back of the gauge.
- b) Connect the configuration circuit pin #12 of the 12-pin connector to pin #1 of the 8-pin connector.
- c) Set the ignition switch to the ON position.

NOTE: Powering the tachometer while the Configuration Circuit (orange wire) is connected activates the Configuration Menu for a period of 30 seconds.



**CONFIGURATION MENU** 

NOTE: The Configuration Menu closes, and the gauge starts regular operation mode after 30 seconds unless the calibration process is undertaken.



PULSE VALUE: 118.0 (PRIOR DDEC)

PULSE VALUE: 012.0 (DDEC)

REMARQUE:

Short button Press = SP (less than 2 sec) Long button Press = LP (greater than 2 sec)

Pulse value: **118.0** (prior DDEC)

### Pulse value: 012.0 (DDEC)

- d) SP repeatedly the front button to scroll down to "PULSES" menu.
- e) LP the front button to enter programming mode. First digit is blinking.
- f) SP repeatedly to adjust 1<sup>st</sup> digit.
- g) LP the front button until 2<sup>nd</sup> digit is blinks.
- *h)* SP the front button to adjust 2<sup>nd</sup> digit.
- *i)* LP the front button until 3<sup>rd</sup> digit is blinks.
- *j)* SP the front button to adjust 3rd digit.
- *k)* Proceed similarly for the 4<sup>th</sup> digit.
- *I)* Wait for 30 seconds without a button press. The configuration menu will close, and the gauge starts regular operation.
- 15. Once calibration is completed, unplug the configuration circuit.
- 16. Leave the 12-pin connector in place.
- 17. Reinstall dashboard panels and covers.

## PREVOST

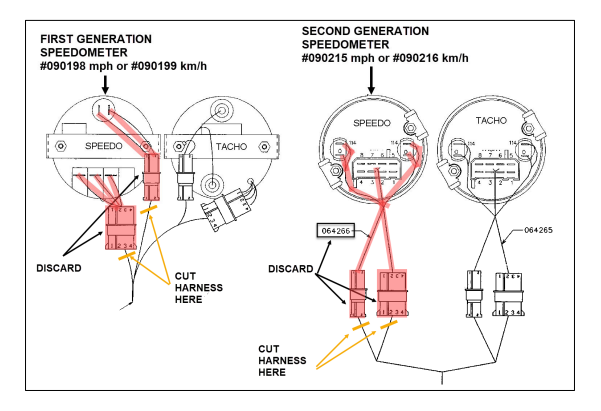
# KM/H SPEEDOMETER REPLACEMENT - PROCEDURE APPLICABLE TO KIT # IS96014-3

#### 🛆 warning 🛆

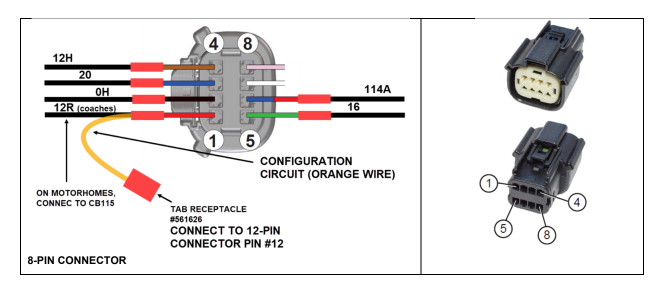
Park vehicle safely, apply parking brake, stop the engine and set battery master switch(es) to the OFF position prior to working on the vehicle.

- 18. Set the ignition switch to the OFF position.
- 19. Remove dashboard panel retaining screws. For H3 series vehicles, remove caps and screws located on dashboard cover. Remove dashboard panel retaining screws.
- 20. For accessing purposes, pull out the dashboard panel.
- 21. Locate the speedometer.
- 22. Unplug the connectors at the back of the speedometer.
- 23. Cut the harness as shown in the image below and discard the existing harness.

Note: On the second-generation speedometer, interface harness 064266 is present only if this speedometer was used as a replacement for the first-generation speedometer.



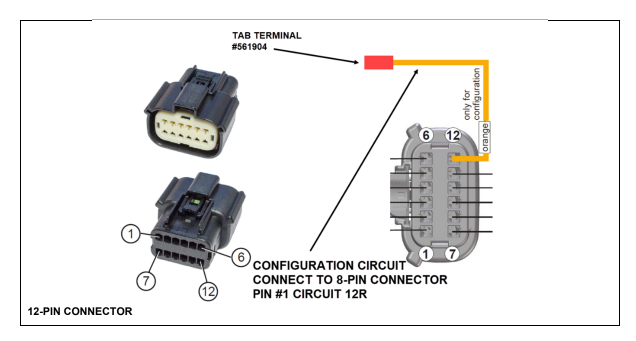
- 24. Remove existing gauge.
- 25. Using the included butt splices, connect the vehicle's circuits to the included 8-pin connector wires as follows:
- NOTE: use orange wire #561626 to build the configuration circuit shown on the image below.



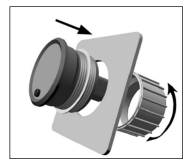
pin #	wire color	function	connect with circuit	instruction
1	red	12V battery (+)	12R + configuration circuit	Seated coach: splice with radio circuit 12R (12 V battery using 1 butt splice #562935 Motorhome: connect to circuit breaker CB115 in front junction box (use included 6 ft yellow wire and spade terminal #561457)
2	black	ground	0H	splice with ground wire #0H
3	blue	ground reference for sensor signal	20	splice with ground reference sensor signal wire #20
4	brown	ignition	12H	splice with ignition wire #12H
5	green	analog sensor signal	16	splice with analog sensor signal wire #16
6	blue/ red	gauge illumination	114A	splice with wire #114A
7	white	not used		
8	pink	not used		

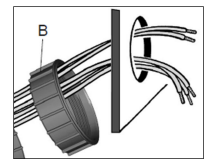
26. Heat up the butt splices to seal the wire junctions as it has a hot-melt adhesive liner.

27. Install the included tab terminal #561904 to the configuration circuit (orange wire) pin #12 of the 12-pin connector as shown on the image below.



- 28. Put the gauge into the mounting hole and turn it into intended orientation. Make sure that the seal lie untwisted between the panel and the front ring.
- 29. Hand-tighten the spinlock nut. Use the spinlock nut in orientation B with centering lip ahead as shown.





- 30. Inside main power compartment set the battery master switch to the ON position.
- 31. Proceed to the calibration of the instrument. Refer to KM/H SPEEDOMETER CALIBRATION below.
- 32. Once calibration is completed, unplug the configuration circuit.
- 33. Leave the 12-pin connector in place.
- 34. Reinstall dashboard panels and covers.

### KM/H SPEEDOMETER CALIBRATION

### Calibration mode: PULSE

We will use the PULSE mode consisting in introducing the known pulse-per-mile or km/h for the vehicle and sensor being used with the speedometer.

*I)* Determine the speedometer calibration value, which represents the number of pulses, using the table below.

CALIBRATION TABLE							
	VEHICLE APPLICATION TRANSMISSION DIFFERENTIAL NUMBER OF PUL						
VEHICLE APPLICATION	TRANSINISSION	RATIO <sup>2</sup>	mph	Km/h			
		3.21	25010	15540			
	ATEC OR MA-	3.42	26650	16560			
	NUAL TRANS-	3.56	27740	17240			
	MISSION	3.58	27900	17330			
"H" SERIES		3.73	2906	18060			
	HYDRAULIC TRANSMISSION (30 PULSES)	3.21	21650	13450			
		3.42	28060	14330			
		3.58	24140	15000			
		3.73	25 <mark>1</mark> 50	15630			
"H" & "XL" SERIES	WORLD TRANS-	4.56	35 <mark>5</mark> 30	22080			
IT & AL SERIES	MISSION	4.58	38130	23620			
"XL" SERIES	FRONT WHEEL	N/A	55440	36320			
	MANUAL	3.33	8110	5040			
	TRANSMISSION	3.73	9080	5640			
"96" & "XL" SERIES		4.11	001	6220			
BU & AL ULINEU	ATEC OR HY-	3.33	11230	6990			
	DRAULIC	3.73	12580	7820			
	TRANSMISSION	4.11	13860	8620			

- *m)* Plug the 12-pin connector at the back of the gauge.
- n) Connect the configuration circuit pin #12 of the 12-pin connector to circuit 12R pin #1 of the 8pin connector.
- o) Set the ignition switch to the ON position.

NOTE: Powering the tachometer while the Configuration Circuit (orange wire) is connected activates the Configuration Menu for a period of 30 seconds.

<sup>&</sup>lt;sup>2</sup> If your vehicle differential ratio is not listed, contact your Prevost Car service representative.



**CONFIGURATION MENU** 

NOTE: The Configuration Menu closes, and the gauge starts regular operation mode after 30 seconds unless the calibration process is undertaken.

# REMARQUE:Short button Press = SP (less than 2 sec)Long button Press = LP (greater than 2 sec)

- *p)* SP repeatedly the front button to scroll down to "PULSES" menu.
- *q)* LP the front button to enter programming mode. First digit is blinking.
- *r*) SP repeatedly to adjust 1<sup>st</sup> digit.
- s) LP the front button until 2<sup>nd</sup> digit is blinks.
- t) SP the front button to adjust 2nd digit.
- u) Repeat for  $3^{rd}$ ,  $4^{th}$  and  $5^{th}$  digits.
- *v)* Wait for 30 seconds without a button press. The Configuration Menu will close, and the gauge starts regular operation.