

v20220531



# IN-DASH SPEEDOMETER (90mm)

# Installation Instructions

Part No. SG41263

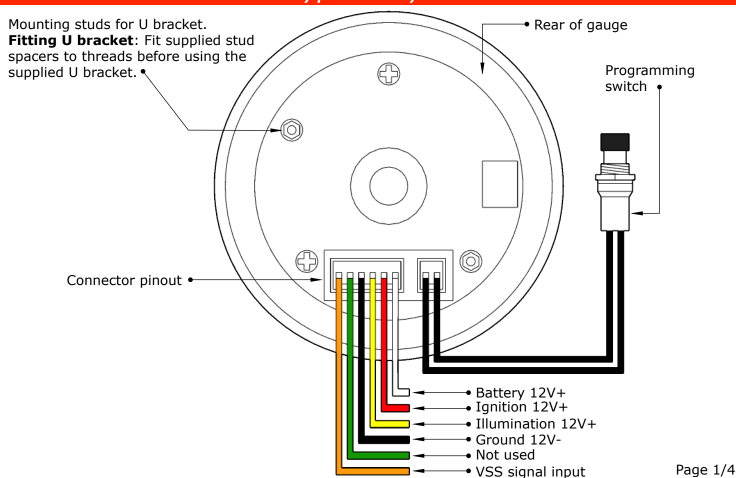
# Important notes before installing:

- Installing this product to your vehicle may require an adaptor. SAAS make a large range of adaptors and installation parts, please check with your SAAS dealer for available adaptors.
- This product is designed for 12volt systems ONLY!
- All installation work should be done by a qualified professional to avoid damage to this product.
- SAAS **RECOMMENDS** all products be tested prior to installation. This will save time and speed up the troubleshooting process if you encounter any issues.
- **BEFORE** installing, please check our website (**shopsaas.com**) for the latest fitting instructions. If the top left corner (**v**) number is different to website, please use instructions from website.

## Wiring Guide:

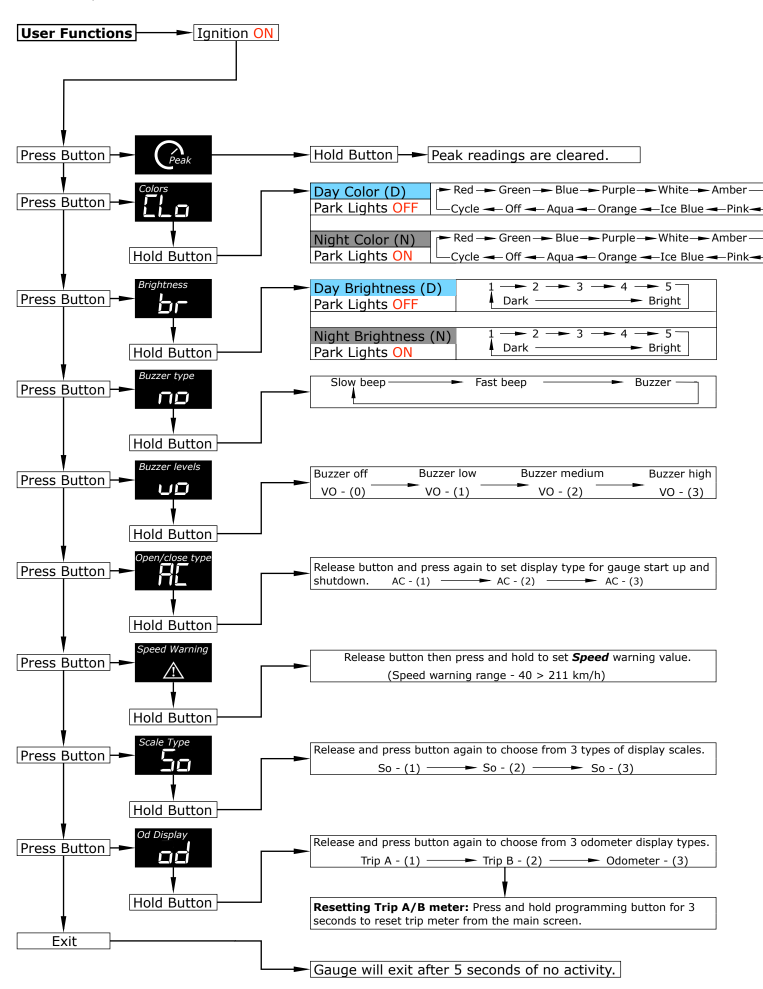
Wire colour	Wire Function	Wire Connection Location
Orange	VSS input	Dash cluster/ gearbox / PCM module
Black	Ground 12V-	Vehicle body
Yellow	Illumination 12V+	Park light circuit (do <b>NOT</b> connect to a dimmer)
Red	Ignition 12V+	Ignition harness / Fuse box
White	Battery 12V+	Ignition harness / Fuse box

# Wiring Diagram Typical Layout

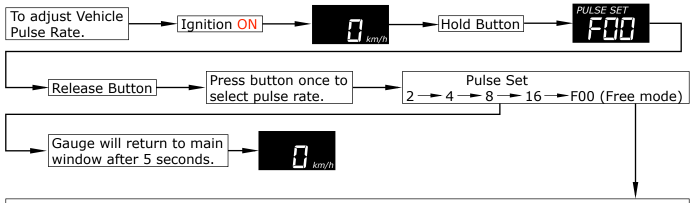


#### **User Functions:**

**Note:** The programming button must be connected to the back of the gauge and mounted in a location that is easy to reach to access all functions.



#### Vehicle Pulse Rate Set Up:



Use Free mode (F00) if vehicle pulse rate is unknown. **Setting Free mode:** Select (F00) > Press and hold button until display shows (FrE) > Drive vehicle to 60 km/h and press button once > Speed pulse has been set.

#### Unit Set: km/h - MPH

**Setting speed unit:** Press and hold programming button > turn ignition on > release button and press again to change speed unit from km/h to MPH > gauge will return to main screen after 5 seconds > programming done.

## **Odometer Input Setting:**

**Setting odometer:** Press and release programming button until (**od**) is displayed > press and hold button until (**odo**) is displayed > release button then press and hold until first digit flashes > release button and press again to change first digit > press and hold button to move to next digit and repeat steps > gauge will exit after 5 seconds of no activity.

## Troubleshooting:

**Please note:** If you are having problems with the installation of this product, please do not contact your retailer or SAAS until you have read **ALL** the troubleshooting notes below.

Problem	Possible Cause	Solution	
-gauge not reading	-bad connection on gauge	-test for power at the back of the gauge	
-reading erratically	-wrong pulse setting	-change pulse setting and retry	
	-wrong VSS wire	-refer to vehicles workshop manual for	
		correct wire	
	-weak VSS or bad VSS signal	-VSS signal wire may need a resistor or	
		diode to rectify voltage or pulse	
-gauge reading is out	-wrong pulse setting	-use free pulse setting if all other settings	
		are out of range	
-no back lighting	-incorrect wiring	-refer to fitting instructions	

#### - Additional troubleshooting notes:

**Problem:** "Free pulse setting used but speed reading is still out"

- If your speed reading is still out, instead of pressing the programming button at 60 KM/H, try pressing it a 58 KM/H or 62 KM/H. This method will help fine tune your speed reading but may not work on some vehicles.

**WARNING!** SAAS strongly recommends that you have help with this part of the setup!

# **GAUGE INFORMATION**

# Specifications

Gauge operating range	0 > 220 km/h		
Gauge operating voltage	10v > 15v		
Speed unit type	KM/H > MPH		
Recommended signal locations	Dash cluster, ECU VSS output, SAAS GPS sensor: SG31650		
Programming switch cable length	1.1mt		
Wiring harness length	2mt		
Gauge lighting type	10 colour LED with 5 levels of brightness		
Gauge lighting colours	red - green - blue - purple - white - amber - pink -		
	ice blue - orange - aqua - OFF - cycle mode		
Gauge dimensions	88mm x 70mm		
Mounting depth required for gauge	55mm (minimum)		
Mounting hole size for gauge	80mm / 3 1/4"		

#### Contents:

In The Box	Qty	Notes	Part No.
Speedometer gauge			
Wiring connector			SG4163
Programming switch			SG4106
Mounting U bracket			SG31015
Mounting U bracket studs (M4x0.7 thread)			
Mounting U bracket nuts	2		
Fitting instructions			

## Warranty Terms & Conditions:

SAAS Automotive Pty Ltd warrants this product against defects in factory workmanship and materials for a period of twelve (12) months from the date of original purchase. This warranty applies to the first retail purchaser, is non-transferable and covers only where the product has been subjected to normal use or service. Provision of this warranty shall not apply to any SAAS Automotive product that has been used for a purpose for which it is not designed, or which has been altered in any way that would be detrimental to the performance or life of the product, or misapplication, misuse, negligence or accident. Warranty claims to the manufacturer must be transportation prepaid and accompanied with dated proof of purchase. On any part or product found to be defective after examination by SAAS Automotive Pty Ltd, SAAS Automotive Pty Ltd will only repair or replace the merchandise through the original selling dealer or on a direct basis. SAAS Automotive Pty Ltd assumes no responsibility for diagnosis, removal and/or installation labour, loss of vehicle use, loss of time, inconvenience or any other consequential expenses. The warranties herein are in lieu of any other expressed or implied warranties, including any implied warranty of suitability, and any other obligation on the part of SAAS Automotive Pty Ltd, or the selling dealer.

#### For further assistance email: tech@saasautomotive.com.au



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