





Part No: SG615050

2 inch-52mm

Installation Instructions

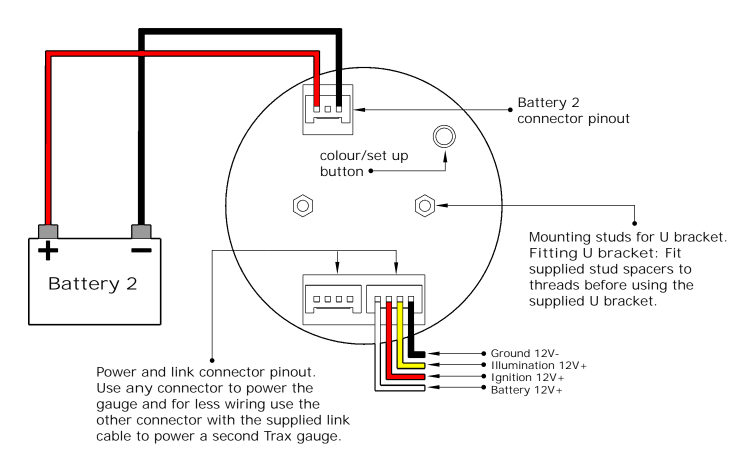
Important notes before installing:

- 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.
- SAAS Trax series gauges are 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.

Wiring Guide:

Wire colour		Wire Function	Wire Connection Location	
White		Battery 12V+	Ignition harness / Fuse box	
Red		Ignition 12V+	Ignition harness / Fuse box	
Yellow		Illumination 12V+ (NOT adjustable)	Park light circuit (do NOT connect to a dimmer)	
Black		Ground 12V-	Vehicle body	
Red	(Batt2)	Battery 12V+	Second 12V+ source: Aux battery, caravan, etc	
Black	(Batt2)	Ground 12V-	Vehicle body	





Important Fitting Notes For Installers:

- How to pass cables through firewalls correctly:

Option (A): Drill or cut a hole into a rubber grommet making sure there is enough room behind not to damage any factory cables and enough space to pass your cables and sensors through without any force. DO NOT pull on connectors when feeding through firewalls or grommets!

Option (B): Wrap some electrical tape around a wire coat hanger and around the connectors/ cables that you want to pass through the firewall, use some WD40 to lubricate the coat hanger so the connectors pass through the firewall grommet gently. DO NOT pull on connectors when feeding through firewalls or grommets!

Setting Gauge Functions:

Note: Use the button at the back of the gauge to set all gauge functions before fitting gauges to gauge pods and holders.

Gauge Warning Functions

- Analogue read out: Turn ignition on > press and hold button for 5 seconds until needle flashes > release button > press and hold button again to move the needle to your desired setting > release button > gauge will exit setup after 5 seconds.

- Example: Boost warning is set to 17 PSI; when boost reading exceeds 17 PSI the analogue gauge (needle and backlight) will flash and beep.

- Digital read out: Turn ignition on > press and hold button for 10 seconds until digital display flashes > release button > press and hold button again to adjust your desired setting > release button > gauge will exit setup after 5 seconds.

- Example: Exhaust warning is set to 650°C; when exhaust reading exceeds 650°C the digital gauge (LED section) will flash and beep.

Backlight Colour

- Turn ignition on > press button once to change colour.

Beep Disable

-Turn ignition on > press and hold button for 15 seconds > release button > press button again to turn beeps on or off > gauge will exit setup after 5 seconds.

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	
-needle gets stuck	-over tightened metal gauge cup	-loosen band on gauge cup to free needle	
		-see note below	
-needle sitting below	-gauge has been dropped or	-replace gauge	
starting point	suffered a mechanical shock		
-gauge won't turn on	-bad connection	-check wiring for bad connections or wire	
		gauge directly to a battery to test	
-gauge beeps and	-warning function activated	-adjust warning settings accordingly	
flashes randomly			
-no backlight	-incorrect wiring	-refer to fitting instructions	
	-connected to a dimmer	-refer to fitting instructions	
-gauge gets hot	-incorrect wiring	-refer to fitting instructions	
	-battery 2 wires reversed	-reverse wires	

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

- Volt needle won't read or is stuck:

If your gauge is mounted in a metal gauge cup, please loosen the band as this may be the cause. Over tightening the gauge cup band puts a lot of pressure on the gauge body and will make the needle stick at some point.

GAUGE INFORMATION Specifications

Cauga aparating range	$(V_{o} t 1) 0_{V_{o}} = 10_{V_{o}} (v_{o} t 2) 0_{V_{o}} = 10_{V_{o}}$			
Gauge operating range	(Volt 1) 8v > 18v (volt 2) 8v > 18v			
Gauge operating voltage	8v > 18v			
Battery 2 cable length	2 meter power cable			
Gauge lighting type	7 colour LED (with a non adjustable dimmer)			
Gauge lighting colours	blue/red/green/purple/ice blue/amber/white/needle only/scan			
Gauge power harness length	1 meter			
Gauge link harness length	300mm			
Mounting depth required for gauge	55mm (minimum)			
Total depth of gauge	55mm (including bezel)			
Mounting hole size for gauge	52mm			

Contents:

In The Box	Qty	Notes	Part No.
Volt/Volt gauge	1		
	1		
Battery (2) 3 pin gauge connector			
Gauge power connector	1		SG6100
Gauge link connector	1		SG6101
	1		CC(1005
Mounting U bracket			SG61005
Mounting U bracket studs (M4x0.7 thread)	2		
Mounting U bracket nuts	2		
Fitting instructions	1		
	1		

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 warranty of suitability, and any other obligation on the part of SAAS Automotive Pty Ltd, or the selling dealer.

See our full range of installation components @ WWW.Shopsaas.com



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