

#### Allentare Tachometer 85mm

Tech Support 1-800-265-1818 http://usa.vdo.com

Instruction Sheet # A2C59506767

Rev 06-2015

#### **Gauge Installation:**

- 1. Select the desired mounting location of the instrument.
- 2. Depending on your mounting configuration, it might be necessary to program the gauge before installation.
- 3. Mount the gauge and secure with the included hardware. Tighten mounting nuts using 7mm or 9/32 wrench to 7inch lbs (finger tight plus ¼ turn).

#### Wiring the Gauge:

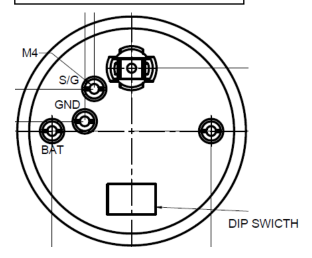
- 1. Route wires from the instrument to
  - (a) Battery (+) switched power after the fuse box or user supplied in line fuse (5 amp, fast blow) to terminal "BAT"
  - (b) Light switch after the fuse box, or user supplied in line fuse (1 amp) and switch to light bulbs
  - (c) Ground location not shared with other electronics (such as battery negative terminal or direct to chassis) to terminal "GND" and light bulbs.
  - (d) Route the signal wire from the gauge (S/G) to the signal wire source location. This will be where the tachometer receives its signal from.

Terminal	Description	
BAT	Switched power (12v)	
S/G	Tachometer signal input	
GND	Ground	

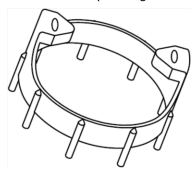
Merchandise warranted against defects in factory workmanship and materials for a period of 24 months after purchase. This warranty applies to the first retail purchaser and covers only those products exposed to normal use or service. Provisions of this warranty shall not apply to a VDO product used for 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 products, or misapplication, misuse, negligence or accident. On any VDO part or VDO product found to be defective after examination by manufacturer, manufacturer will only repair or replace the merchandise through the original selling dealer. Manufacturer assumes no responsibility for diagnosis, removal and/or installation labor, 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 or merchantability of fitness, and any other obligation on the part of manufacturer, or selling dealer.

Read these instructions thoroughly before installation. Do not deviate from assembly or wiring diagram. Always disconnect battery ground before making any electrical connections.

	Parts List	
<u>Item</u>	Description	<u>Qty</u>
1	52mm Gauge	1
2	Clamp and hardware	1
3	Instruction Sheet	1



Reference A (drawing not to scale)



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#### **Programming the Gauge:**

The picture below shows the settings for the dip switches on/off

Dip switches located on back of gauge

1	2	3	4	5	6
					On
Off	Off	Off	Off	Off	Off

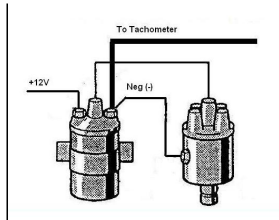
### For Inboard/Sterndrive Gas Engines

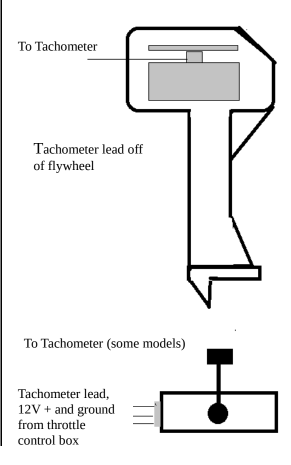
4 cylinder #1 on, all others off 6 cylinder #2 on, all others off 8 cylinder #3 on, all others off

## For Outboard Engines with Tachometer Pickup off Flywheel

Reference the chart on next page to find your outboard engine

4 poles	#1 on, all others off
6 poles	#2 on, all others off
8 poles	#3 on, all others off
10 poles	#4on, all others off
12 poles	#5on, all others off





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	Analog Tachometer Signals for Outboard Engines						
MAKE	YEAR	MODEL	ALTERNATOR # OF POLES	DIPSWITCH TO "ON"			
Chrysler	1968-83 Except	All 55hp860hp	12 20	5 NA			
Evinrude/Johnson	Up to 2008 Except 1996-2004	All V Models 3 Cylinder Engines 2 cylinder 9.9-35hp	12 10	5 4			
	Except 1977-1991 Except 2005 & newer Except 1971-1976	2 cylinder 4-35hp 2 cylinder 4-35hp 2 cylinders 40-60hp	10 10 10	4 4 4			
	Except 2001 or newer		6	3			
Force	1984-1999 Except 1987 & older Except 1994 & older	All 50hp (A,B models)	12 8 20	5 3 NA			
Honda	2008 and older 2005 & older	BF35/ 45 BF40/50 BF 8D9.9D BF 15D/20D including power thrus models	4 6 st 12	1 2 5			
NOTE: 2005 & older	tiller models require Honda ha	mess 32197-2H5-003 2006 & older 40/60HF before require	e 06353-ZV6-316 tech kit				
Mercury/Mariner	1977-2008 Except 1999 & older Except 2002 & newer	All 8,9.9 hp 8 & 9,9 hp All 50 hp 4 stroke	12 6 6	5 2 2 2			
	Except 1999 & newer Except 2002 & up Except 1983 & older Except 1998-2004	8-25 hp 8-25 hp (requires adapter 17481A9or 17481T1	10	4 4 1			
NO TE: 75,90,118hp 4	Except 1999 - older	40hp (up to serial number 582399) ch adapter 17461A5 or A10 or (service p/n 66-883040A1)	4	1			
Suzuki	2008 and older Except Except 1985 & older Except Except Except 1993 & newer Except 1985 & older	All 55 hp 60,65hp 50,60hp Cabrea DF4-30hp (4 stroke) 25-30hp 65hp	12 4 4 4 6 6	5 1 1 1 2 2 2			
Tohatsu/Nissan	2008 & older Except Except Except Except equire use of Indication light is	All 2 stroke N40D, 40D2, 50D, 50D, 70B, 70C All 3 cylinders 2 stroke/ 4 cylinder 115,120,140hp 4 stroke 8-30hp & EFI 25-30hp t 3Y9762610 & hamess 376710420purchased through th	4 6 6 12 12 e enghe dealer	1 2 2 5			
No	4004 2000	All					
Yamaha	1984-2008 Except 1984-87 Except 1985-91 Except Except 1993-97 Except Except Except	All 6-25hp 2 cylinder FT9.9 C25-C55 2 cylinder C30 2 cylinder F/T25-F250, HPDI 150-300 80SX250	6 4 4 4 12 12	2 1 1 1 5 5			
	Except Except Except Except	F/T 9.9 (early92) C75-150 P75-P200 V/V150-250 & F15C/F20	12 12 12 12	5 5 5			