Pivot

STEPPING GAUGE

TACHO LAMP

(SGT-F1/F1G, F0/F0G)

USER'S GUIDE

Thank you for purchasing our PIVOT STEPPING GAUGE SERIES. Please read these instructions carefully before installing or using this meter.

FEATURES

- ■Meter Unit
- The microcomputer equipped stepping motor drive gives you a highly precision display of engine revolutions.
- All settings are viewed on the meter as they are carried out.

■Control Switch

This compact and lightweight unit allows you the freedom of choice to install almost anywhere



Any side can be affixed.

[Opening Demo]

Control Switch

Philips Head Machine Screws with Flat Lock Washer (M5) X2 Nuts (M5) x2

By turning the key switch on, the meter lamp will flash on, the needle will move in a fixed pattern (search for 0), and the shift lamp will switch on.

Base Holder

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Tap Screws (Short) X2

(Long) X2

Band Clamp

(Already attached to Meter Unit)

[Demonstration Mode]

The unit is equipped with a demo mode for use on cars in shops and dealers. The needle and lamp will operate in a random fashion.

PART NAMES AND FUNCTIONS OF METER

CONTENTS

Meter with Shift Lamp

METER INDICATOR

- ●Display Range 0 ~10,000rpm
- Opening Demo
- Operations DisplayShift-point SettingDemonstration Mode
 - · Peak Display & Reset
- **Illumination**
- · F1/F0=White LED Illumination.
- · F1G/F0G=Blue LED Permeating Illumination.
- · Linkage to Small Lamps.
- · Brightness Control Function.

The lamp will not come on if the key switch is ON and small lamps are OFF.

Double-sided Tapes (L) ×3

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Bracket

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Wire

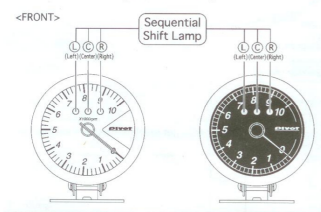
Double-sided Tapes (S) ×2

Diagram Manua

for each ECU type

User's Guide

[SGT-F1/F1G]



Sequential Shift Lamp

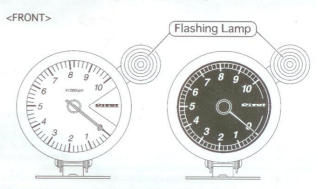
- ■The meter is equipped with a sequential shift lamp (super high luminosity), which is designed to have the first lamp go off at 1000rpm before the set shift point, the first two lamps to go off at 500rpm before the shift point and all three lamps to blink at the shift point.
- ●Lamp Color=Red
- ●Setting Range=1,500 ~10,000rpm (in 100rpm units)
- ●Lamp lit ⇔ Lamp blinking can be changed.
- Brightness= Reduced brightness linked to small lamps.
 (Brightness can be set-see.)
- In daytime, with small lamps off brightness cannot be changed.

■Lighting Pattern



NOTE: The warning lights cannot be set to flash.

[SGT-FO/FOG]

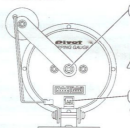


Flashing Lamp

- Super high luminosity (4 LEDs) shift lamp, set in a large cutout aluminum body, can be set to switch on at desired engine revolution.
- Lamp Color=Red
- Setting Range=1,500 ~10,000rpm (in 100rpm units)
- ■Lamp lit ⇔ Lamp blinking can be changed.
- Brightness= Reduced brightness linked to small lamps.
 (Brightness can be set-see.)

In daytime, with small lamps off brightness cannot be changed.

<BACKSIDE>



Hexagonal Washer Nut

Possible to adjust position of shift lamp. (see right diagram)

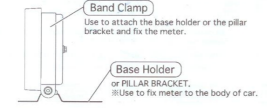
After adjusting, make sure to securely tighten hexagonal nut.



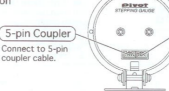
2-pin Coupler

Connect to 2-pin coupler cable from shift lamp.

<SIDE>



<BACK>



4-pin Coupler

Connect to 4-pin coupler cable from control switch.

CONTROL SWITCH OPERATIONS SETTINGS (Settings and Verification) ■USABLE ITEMS FOR EACH SWITCH When carrying out these operations, make sure to park your car in a **WARNING** safe place. Trying to do these operations while the car is moving, may *For details, see each PIVOT cause trouble and damage. particular item After completing the settings please make sure to return to the normal ⚠ NOTE display (complete the cylinder number setting procedure by pressing SET SHIFT (PEAK) (PEAK) switch) before turning off the key switch. ADEGH Usable items ABCD AFG ■EXAMPLE OF BLINKING ※6-cylinder type setting (blinking 6 times) Check the cylinder [F1/F1G] [FO/FOG] Lamp off for number setting by 000 All 3 lamps Blinking 6 times Blinking 6 times The exterior counting the num-03 blink. shift lamp ber times the shift blinks. ← Light on lamp blinks Be sure to adjust the cylinder number setting according to the table to the right after having made sure of the number of cylinders and cycles for the car in which you are ← Lamp off installing. However, with some car models the settings may differ depending on the The default setting is set for 4-cylinder type. (blinking 4 times) place you connect to the rpm signal. ① For NISSAN models with independent firing and the ignition coil connected to ⊙, make the cylinder setting 1. If you set at the number of cylinders the display will read: Display value / No. of cylinders. (Ex: For a 6-cylinder car with the setting at 6, the meter should regularly read Cylinder No. Setting 2 3 No. of Blinks 3 4 6 8 3,000rpm, but will displayed as 500 rpm.) No. of Cylinders 2 3 8 4 2 5 3 6 Independent 2 For Rotary engine cars, set the cylinder setting to 4. Cycles firing 4 4 2 3 For others, see the attached [Diagram Manual for ECU Type]. 4 2 4 4 4 **■**HOW TO OPERATE Changing the Setting Getting Ready Opening To Setting Mode Press either the SET or SHIFT switch to change the number Demo While pressing (SET The shift lamp(s) will blink of cylinders. SET ⇒ Each press will raise the number of cylinders. turn the key switch ON. and the number of blinks will re-present the present SHIFT) ⇒ Each press will lower the number of cylinders. setting. (SET) PEAK SHIFT The factory default setting is 4 blinks =4-cylinder type setting. By pressing this switch, the number of shift lamp blinks will change. Raise Check Lower After checking the number of blinks, press the PEAK swhich to complete thesetting. (After completion, the normal display will return.) B Shift-point Settings C Shift Lamp Lit ⇔ Blinking Settings *Make rpm settings for when you wish the shift lamp to come on. (Range: 1,500-10,000 rpm) Getting Ready To Setting Mode All Lamps Light up Rpm Settings Normal Normal SHIFT ⇔ All Lamps Blinking SHIFT While pressing SHIFT Display Changes with each Display Current rpm Switch Setting setting will be (will increase turn the key switch ON. displayed, shift During the Opening by units of 100 rpm) Will return lamp will go on Demo the shift lamp 1 30 automatically All blink will switch between on F1/F1G all lit and all blinking. after 2 seconds. By holding in, it will change rapidly. (after 10,000rpm, will return **By repeating this operation you can make the normal display setting as desired. **By repeating this operation you can make **The company of the com Will return automatically after 2 seconds. to 1,500rpm) E Meter Brightness Settings D Small Lamps ON: Brightness Settings Brightness Setting *Set the shift lamp brightness with the Small Lamps ON **Brightness Setting** Normal Brightness decreases with each press. SET SET Setting Brightness decreases with Display Norma To Setting Mode SET SHIFT Switch Press Once Switch Display Smal Mode Bright Dark Shift lamp will Switch Press Once Lamps ON Small Lamps ON Bright | **→** Dark all lit at reduced By holding in, the brightbrightness. Will return By holding in, the brightness will rapidly decrease and stop at the darkest automatically ness will rapidly decrease and stop at the darkest Will return automatically after 2 seconds setting. By pressing once after that, it will re-turn after 2 seconds. setting. By pressing once Will return automatically after 2 seconds. after that, it will return to the brightest setting with to the brightest seting. Will return automatically after 2 seconds. the small lamps ON. G Demonstration Mode Settings F Peak rpm Display and Reset This mode is for use at shops and dealers whereby the needle and shift lamp will operate randomly without the need Peak rpm Display Normal for engine rpm input. PEAK Resets PEAK Display Peak rpm Switch Shows the highest Press for Press Once Opening) rpm level since key nore than While pressing SET and PEAK seconds. Demo was turned ON. Demonstration at the same time, turn the key switch ON. Mode Will return automatically *To turn off the demo mode. after 2 seconds follow the same procedure as Will return automatically as it resets. you did to set the mode and the normal meter display will return.

H Display Response Settings

This setting can be used with 4,5,6,8 cylinder settings to increase the display response speed.

NOTE: With 1,2,3 cylinder settings, changing this setting will make little or no difference in response speed

NOTE: In cars with an unstable rpm signal, changing this setting to high response may result in a shaky or unstable needle.



Change Setting

Holding in switch will move the needle to 2 (or 1).

1 = Normal Response (Factory Setting) 2= High Response

Return to SET Normal Display Switch (Change Complete) Release

you can change the setting as desired

METER INSTALLATION

■There are 2 kinds of installation stands
⇒ Please use depending on installation place
& condition.

Image of base holder or pillar bracket on the dashboard.



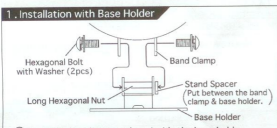
→ WARNING

- The pillar bracket must be used if attaching to the A pillar of car. If installed with double-sided tape, vibration may cause the meter to fall.
- Even if the meter is to be installed on the dashboard or steering column, it is best to use the pillar bracket and screws when possible.

A BASE HOLDER



Used on sturdy places with double-sided tape. Ex: on the steering column cover or dashboad, etc.



- ① Insert the long hexagonal nut inside the base holder.
- ② Put in the stand spacer between upper side of the band clamp & base holder (only one side).
- 3 Temporarily fix with the hexagonal bolts.
- 4 Put the meter into the band clamp.
- (5) Firmly fix by tightening hexagonal bolts.

2. Attaching to Vehicle

WARNING

Never use double-sided tape which has already been used.

Once used the tape adhesion becomes weak, increasing the possibility of falling.

Carefully decide the place of installation before proceeding. You have done.

- ① Carefully decide installation place.
- ② Bend the stand to securely fit the place of installation.
- 3 Clean the surface; removing all oil or dust.
- Fasten using the large doublesided tape.



OTF.

If after installing the meter, the 5-pin coupler cable is viewable and looks

coupler cable is viewable and look bad.

Tie the 5-pin coupler cable behind the meter with the zip tie.



B PILLAR BRACKET

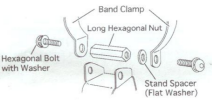


Used when fixing meter with screws on A pillar, etc. (Use tapping screws or bolts & nut.)

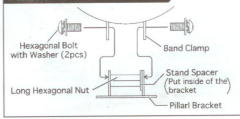
1 . Remove the Base Holder

→ WARNING

Make sure not to lose any removed parts. They will be needed to install the pillar bracket.



2. Installation with Pillar Bracket



- (1) Insert the long hexagonal nut and stand spacer inside the pillar bracket.
- ② Temporarily fix with the hexagonal bolts.
- 3 Put the meter into the band clamp.
- Firm fix by tightening the hexagonal bolts.

3. Attaching to Vehicle

── WARNING

Please check & confirm the strength, material, & thickness of the installation place.

Fix securely with tapping screws or bolts & nuts.

If the installation place is made of steel plate,

it should be fixed with the short tapping screws.



- If the steel plate is too thin.
- ⇒Please reinforce it with another steel plate.
- ① Use a steel plate which is a little larger than the pillar bracket.
- ② Put it between the bracket and the installation place.
- ●If the installation place is removable.
 ⇒Fix with bolts & nuts.



If the installation place is made of plastic

Please check & confirm the strength, material, & thickness of the installation place and fix by bolts & nuts.

- If it seems of poor strength.
- ① Use a flat washer which is a little larger than a nut.
- Place the flat washer inside of plastic and fix with bolts & nuts.



- If the pillar bracket can be fixed by penetrating to the inside of the steel plate.
- ⇒ Use the long tapping screws.



Steel plate inside the pillar bracket.

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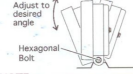
⚠ WARNING

Please check & confirm the strength, material, & thickness of the installation place.

- \Rightarrow If it is unstable, it may difficult to see the meter because of vibration.
- ⇒ In such a case, reinforce the stand by fastening it to a steel plate or by fixing it with tapping screws directly to a steel plate on the vehicle.



- ① Loosen the hexagonal bolt.
- ② Adjust the angle to desired position.
- ③ Firmly fasten in position by tightening bolt.

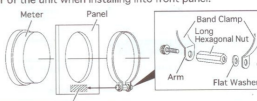


(Only FO/FOG)

If shift lamp is too bright. \Rightarrow Adjust angle or position of shift lamp.

How to affix the rear of the unit when installing into front panel.

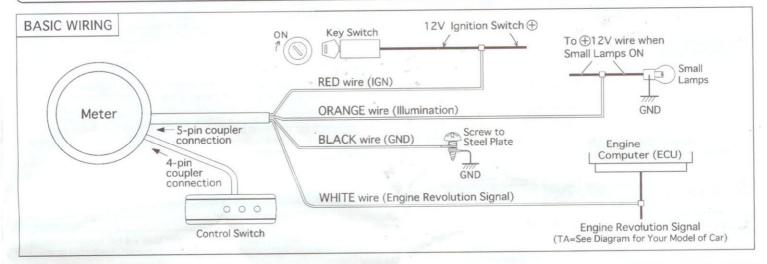
Insert a long hexagonal nut and a flat washer between the arms of the band clamp and tighten it from the back to affix it.



Use double-sided tape to hold the band clamp in place at the arms of the clamp.

INSTALLATION WARNING

- Unless checking the connection, it is advisable to work with the minus \bigcirc terminal of the battery disconnected so as not to cause an electrical short.
- 2. Connect each part securely. (Imperfect connection may cause a malfunction.)
- 3. Insulate each connection properly. (A short circuit may cause a malfunction to your car or the meter.)
- 4. When laying wires be extra careful not to cut any wires or create short circuits



CONNECTION PROCEDURE

1. Securely connect each of the 4 wires from the 5-pin coupler cable. RED wire (IGN) = Connect using a wire connecters to ①12V wire that runs to key switch ON. ORANGE wire (Illumination) = Connect using a wire connecters to 12V wire that runs to small lamps switch ON.

BLACK wire (GND) = Screw into steel plate of car body to obtain earth.

WHITE wire (Engine Revolution Signal) = Connect using a wire connecters to wire carrying revolution signal from engine computer. (TA in your car's Diagram.)

- 2. Connect the 5-pin coupler cable to the 5-pin coupler at the rear of the meter unit.
- 3. Connect the 4-pin coupler cable at back of control switch to the 4-pin coupler at the rear of the meter unit.

WARNING -

- When another device is already connected to the revolution signal from the ECU. ⇒and that device works properly keep that wiring.
 - ⇒and the Meter or other device stops working properly or sometimes becomes unstable disconnect from the ECU wire and get the revolution signal from the ⊝ terminal of ignition coil or diagnosis.
- •When connecting the revolution signal to the ignition coil or diagnosis and the indicated rpm on the meter is obviously lower than actual rpm as shown on tachometer.

(Ex: For a 6 cylinder car, the reading should be 3,000rpm, but display shows 500rpm)

May be caused by the individual wiring system of that model of car.

Change cylinder setting to 1. See [Operations Settings A] for details.

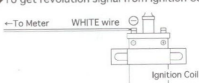
To get revolution signal from ignition coil use resistor wire included in kit. ◆To get revolution signal from Diagnosis (check connecter).



Location of Revolution Signal (IG) /

WHITE wire ←To Meter

◆To get revolution signal from Ignition Coil.



TROUBLESHOOTING **Please make the following checks before seeking repair.

Trouble	Possible Causes	Possible Solutions
Engine is running but tachometer doesn't work.		Check the wire connections or conditions.
	 Contact failure of 5-pin cou- pler cable. 	Check the coupler connection.
The car's tacho- meter and SGT meter readings are very different.	The cylinder setting is wrong. If the difference is small it may be a difference in tachometer precision.	See [Operations Settings A] and make any necessary changes.
The shift lamp does not light up.	•The engine rpm has not reached the set shift point.	See [Operations Settings B] and make any necessary changes in the rpm shift point.
	Contact failure of 2-pin coupler cable.	Check the coupler connection.
Even with the small lamps ON, the meter light does not come on.	•The key switch in not ON.	Turn the key switch ON.
	Contact failure of ORANGE wire (Small Lamps ON ⊕12V).	Check the wire connections or conditions.
	•The brightness is set at the darkest setting.	See [Operations Settings D] and make any necessary changes to brightness.
With the key OFF, the needle does	This is a special characteristic of the meter's movement and is not a malfunction. If it rests at "0" with key ON and engine stop-	

ped, during opening demo, then it is functioning properly.

HOW TO USE THE WIRE CONNECTERS

※If soldering is possible, please do so.

Connecting a new wire to the middle of another wire. Method 1 3 2 Peel off about Peel off about 10mm of the vi-nyl cover at the 10mm of the vi-Twist the uncov Close tightly with wire connecter. nyl cover at conered wires. end of the wire nection point.

Method 2 Connecting two wires at their ends.

to be connected







Peel off about 10mm of the vinvl covers at the end of the wires to be connected.

ered wires.

Close tightly with

*Use a crushing tool to press the wire connecter. If you do not have such a tool, use pliers or such to fold and crush the connecter together for a secure

**Loose connections can cause wire to come apart, so please make sure the connection is secure.



Be sure to insulate and secure with vinyl electrical tape.