

**Racer Gauge** Operation Manual  
SI Series

DF06504~DF06506, DF06604~DF06606, DF06704~DF06706, DF06804~DF06806, DF07004~DF07006

**IMPORTANT**  
WEAR SAFETY GLASSES

This product is an additional gauge for providing information to automobile users about engine conditions and other important factors. When installing and operating this product, be sure to read the cautionary items of this operation manual as well as those given in the operation manual for the vehicle in which this product will be installed. Please obtain a full understanding of the cautionary items and use the product accordingly.

In the event that this product (or the vehicle in which it is installed) is lent to or transferred to another person, please be sure this operation manual accompanies the product.

URL <http://www.defi-shop.com/>

'08.04-2

**For safety handling (for customer and installation personnel)**

In this manual, the degree of hazard arising from actions such as improper operation is separated into the 3 levels "Danger," "Warning," and "Caution." In addition, instructions that must be followed for safe and proper use of this product as well as practices that must be maintained are marked with a "Confirmation" heading. Please read and become familiar with these sections.

<b>Danger</b>	indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
<b>Warning</b>	indicates a potential hazardous situation which, if not avoided, could result in death or serious injury.
<b>Caution</b>	indicates a potentially hazardous situation which not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.
<b>Confirmation</b>	Indicates an instruction that must be performed or practice that must be maintained.

**Danger**

- Ensure that the vehicle will remain stationary and turn off the engine before installing this product. Failure to do so could result in a fire, and could make the vehicle move during installation.
- Remove the key from the ignition and disconnect the negative (-) battery terminal prior to installation of this product. Failure to do so could result in a fire caused by an electrical short circuit.
- Take care not to install this product in a way that interferes with safety equipment such as seat belts and air bag systems or vehicle operation equipment such as engine controls, steering wheel or brake systems. Interference with normal operation of the vehicle can result in an accident or fire.
- Solder or use a solderless connector for wiring connections and make sure connections are insulated. In areas where there could be tension or sudden impacts on the wiring, safeguard the wiring with corrugated tubing or other shock absorbent material. Accidental shorts can cause fires.
- Use the fuse of repair part when the fuse of the power supply wire is changed. Using a commercial fuse may cause fire and may affect the accuracy.

**Warning**

- Carefully consider the installation location and driver's operation of the product before installation. Do not install the product where it interrupts driving and the safety devices of vehicle such as the air bag system. Be sure not to install the unit where it could fall. Improper installation or operation could cause the product to fall and damage the vehicle or cause serious danger by impeding driving.
- Do not disassemble or modify this product. Such actions can not only damage or destroy the product but will also void the warranty.
- Do not perform installation of this product immediately after the engine has been switched off. The engine and exhaust system are extremely hot at this time and can cause burns if touched.
- Ensure that the wiring of this product does not have an adverse impact on the other wiring of the vehicle. Any controlling devices or other electronic components of the vehicle could be damaged.
- Please keep children and infants away from the installation area. Children may swallow small parts or be injured in other ways.

**Caution**

- This product is designed for use on 12V vehicles. Do not install this product on vehicles with 24V systems.
- Insulate any unused wires. If any wires or connectors loosen during installation, please make sure they are correctly reattached.
- Dropping any of the components of this product will result in damage to the product.
- Excessive force on switches/terminals may result in damage to the product.
- Use only the wires provided. If additional wires are required, use the same of quality and gauge wire as is provided with the kit.
- Do not attach wires on the body of the vehicle or engine parts as this may result in damage to the product.
- Install wires away from ignition and also radio signal frequency interference as this could cause the gauges to malfunction.
- Do not place wires near the engine, exhaust pipe or turbine. It may result in damage or fusion of wires.
- Make sure the waterproof processing is done when diverging wires in the engine compartment.
- Do not lay the gauge face down due to oil leakage. Angle "A" must be more than 90 degrees.
- When installing the sensor, do not bend the wire near the sensor body.
- Wear gloves to avoid burns when soldering and cuts when working with wiring.
- Do not share single fuse with multiple gauges. Every gauge requires independent fuse for IGN and +B line.
- Install sensors away from hot or wet places.
- Do not pull the wires out of connectors forcefully. The connectors may be broken and the wires may be cut. When pulling out the wires, press the lock firmly and unclip the locks of connectors.
- Do not install gauges in dashboard on passenger's side in case an air bag is not equipped on the passenger's side. It doesn't meet vehicle safety standards.

**Confirmation**

- Be sure to follow all instructions in this manual to ensure safe installation and operation of the product.
- When the negative (-) battery terminal is disconnected, equipment such as clocks and audio components having internal memory may lose their memory data. Follow the operation manual of each component to reset data after installation of this product.
- After installation is complete, return this operation manual and the package to the customer along with the warranty.
- The gauge pointer may not be in the proper position when you purchase the product. Normal function will resume when power is connected.
- If car navigation system or car television is installed in vehicle, gauges and wires of this product need to be kept as far away as possible from the wiring and installing positions of car navigation system or car television. Failure to do so may result in interference of television display(VHF).

**About Installation and Operation(for customer and installation personnel)**

**Warning**

- Please have this product installed by the retail store or dealer where it was purchased. Installation by the customer will void the warranty.
- Do not disassemble or modify this product. Such actions can not only damage or destroy the product but will also void the warranty.
- In order to ensure safe driving, check the information on the gauge only for short periods of time. Looking at the display for long periods of time could distract adequate attention from the road and result in an accident.
- Discontinue use of this product if the gauge doesn't operate, water gets into the unit, or smoke or a strange odor comes from the unit. If such a condition occurs, contact the sales outlet or installation personnel as soon as possible. Continued use while the condition exists could result in an accident or fire.
- Do not operate during driving.

**Caution**

- On no event will Nippon Seiki Co., Ltd. be liable to you for any damages arising out of the use or inability to use the product, even if Nippon Seiki Co., Ltd. has been advised of the possibility of such damage.
- Do not pull the wires out of connectors forcefully. The connectors may be broken and the wires may be cut. When pulling out the wires, press the lock firmly and unclip the locks of connectors.

**Confirmation**

- This product cannot be linked to the Defi-Link System.
- The information displayed on this product are for reference purposes only. Please drive according to the indication of vehicle's originally equipped instruments.

**Warranty**

- \* Refer to Terms and Conditions
- \* Do not peel the labels stuck on the manual and the backside of the gauge.

Product No.	DF	Lot. No.	
Customer: Name/Address			
Shop: Name/Address/Phone No.			
Warranty Period From the date of purchase			
<b>NIPPON SEIKI CO.,LTD.</b> Defi Business Division Ueno DK Bldg 8F, 15-4 Ueno 1-chome, Taitou-ku, Tokyo 110-0005 JAPAN E-mail: defishop@nippon-seiki.co.jp URL: <a href="http://www.defi-shop.com/">http://www.defi-shop.com/</a>			

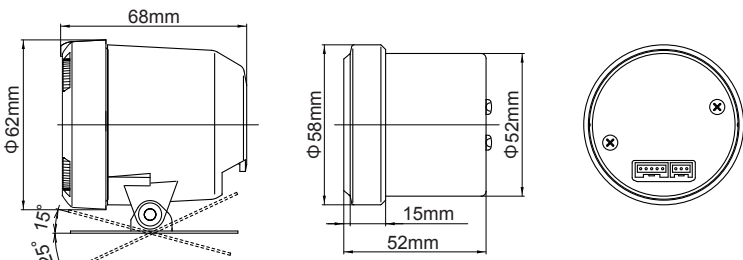
**Lineup (for customer)**

	Part Number			Display Range
	Blue illumination	Red illumination	White illumination	
TURBO(BOOST)	DF06504	DF06505	DF06506	-100kPa~+200kPa
PRESS.	DF06604	DF06605	DF06606	0~1000kPa
TEMP.	DF06704	DF06705	DF06706	30~150°C
EXT.I.	DF06804	DF06805	DF06806	200~1100°C
VOLT	DF07004	DF07005	DF07006	10~15V

**Main Features (for customer)**

- Stepping motor "STEP MASTER VS-2" provides smooth operation.
- Ignition ON initiates self-luminescence gauge.
- Illumination using high-brightness LEDs
- Lightning-like Opening / Closing mode
- Self-diagnostics function monitors both sensor disconnection and short-circuiting during startup.
  - a) Sensor disconnection check  
This function reports any in-proper connections, broken or disconnected sensor or sensor wire. The pointer will wave between 250 and 260 degrees.
  - b) Short-circuiting check  
This function indicates any short circuit on the sensor or sensor wire. The pointer will wave between 10 and 20 degrees.
- Full 270° sweep dial provides ultimate visibility.
- A mounting bracket and instrument case is provided with the product.
- The red triangle of the regular position bezel can be used as a warning indicator and others.

**Dimensions in mm**



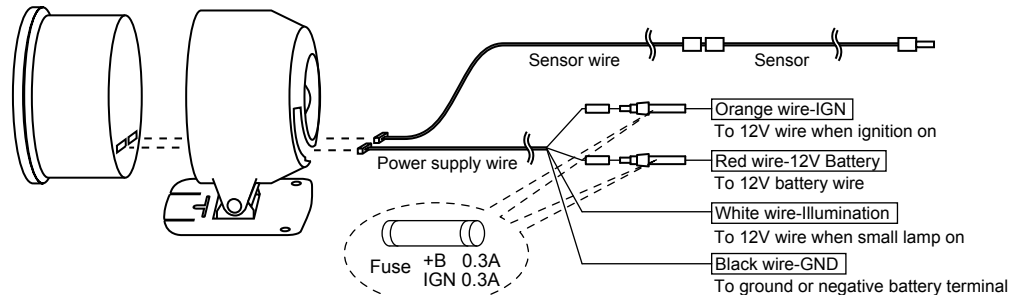
**Product Specifications (for customer and installation personnel)**

Power Supply Voltage	10V to 15V DC (For 12V vehicles)
Current Consumption	+B line MAX 120mA (Dark current 0mA)
	IGN line MAX 120mA
	ILM line MAX 2mA
Operational Temperature Range	-20 to +60°C, -4 to +140°F (under 80% relative humidity)
Storage Temperature Range	-40 to +80°C, -40 to +176°F (under 80% relative humidity)
Dial Color	Black (invisible until the ignition is turned on)
Illumination Color	Blue, Red, White ※The color cannot be switched.

**Installation (for customer and installation personnel)**

■How to wire the power supply wire

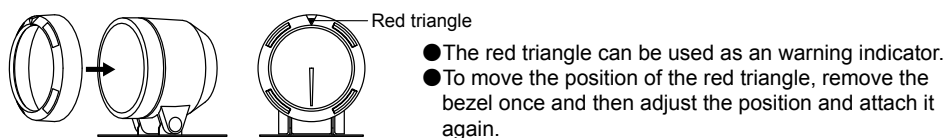
- 1) Disconnect negative (-) battery cable.
- 2) Connect the power supply wire as shown below.
- 3) Connect each sensor. Refer to "How to attach sensor" sections. (Except the Volt gauge)
- 4) Connect the sensor wire.
- 5) Reconnect negative (-) battery cable.



**Confirmation**

- When several gauges are installed into a vehicle, use each power supply wire to connect gauges to the vehicle independently. Do not join multiple power supply wires. Do not share single fuse with multiple gauges. Every gauge requires independent fuse for IGN and +B line.

■How to use the regular position bezel

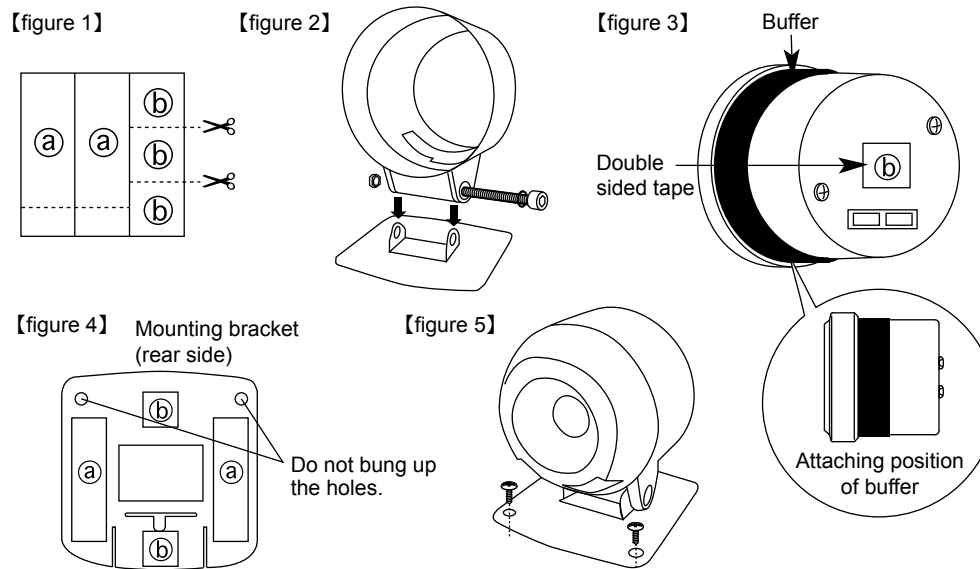


■How to attach Mounting bracket set

- 1) Cut the double sided tape as shown in figure 1.
- 2) Insert convex part of the mounting bracket over the legs of the meter cup. Attach the mounting bracket to the meter cup with the nut and bolt included in the kit as shown in figure 2.
- 3) Attach one piece of double sided tape and the buffer on the gauge as shown in figure 3.
- 4) Pass the power supply wire and the sensor wire through the hole of the meter cup and connect them to the gauge.
- 5) Place the gauge in the meter cup making sure that the wires are not sandwiched.
- 6) Attach double sided tape on the back of the mounting bracket as shown in figure 4. Bend the mounting bracket to conform to the structure of the location where you intend to attach it.
- 7) To avoid it falling off, use tapping screws to attach the mounting bracket permanently on the dashboard in figure 5.

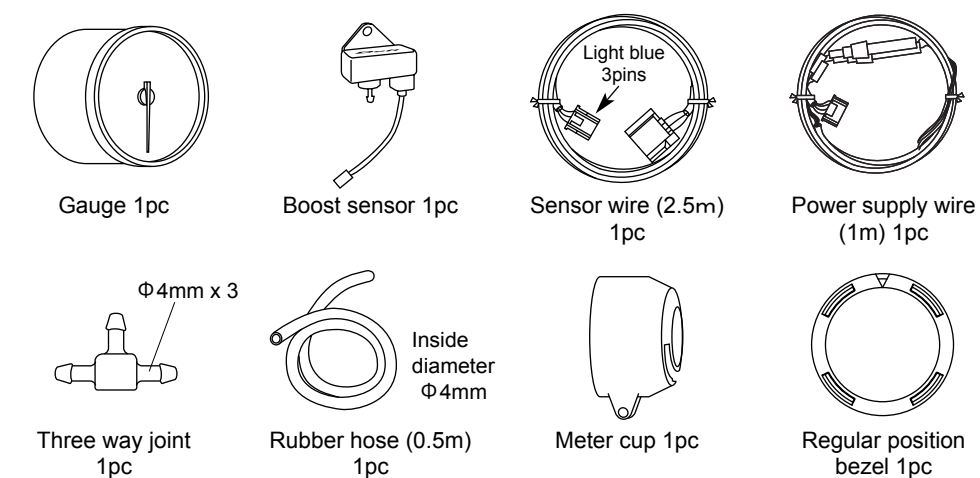
**Confirmation**

- Use appropriate dashboard cleaning liquids (commercially available) to clean the area where the double sided tape will be attached.

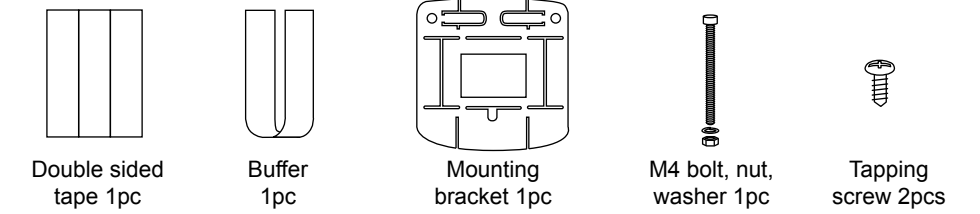


**TURBO (DF065 series)**

■Components

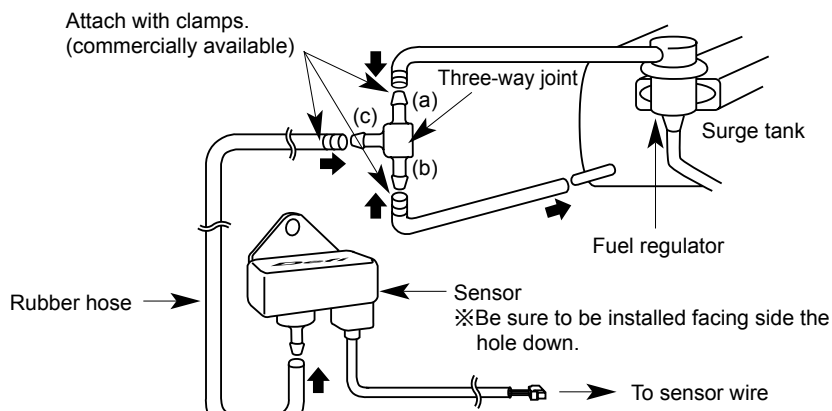


Mounting bracket set



Operation manual (this sheet) is included other than the parts listed above.

■How to attach boost sensor



- 1) The rubber hose attached to the sensor should be as short as possible. Attach the sensor with bolts (M6) in the engine compartment in an area where it will not be subject to excess heat or vibration.
- 2) Access to the air pressure intake may be obtained between the surge tank and the fuel regulator.
  - (A) Detach the vacuum hose from the surge tank side that has less pressure oscillations and connect it to the point (a) or (b) of the three way joint.
  - (B) In order to connect the surge tank with three way joint, cut the required length of the hose from the included rubber hose.
  - (C) Use the remaining rubber hose to connect the sensor to the three way joint.

**Warning**

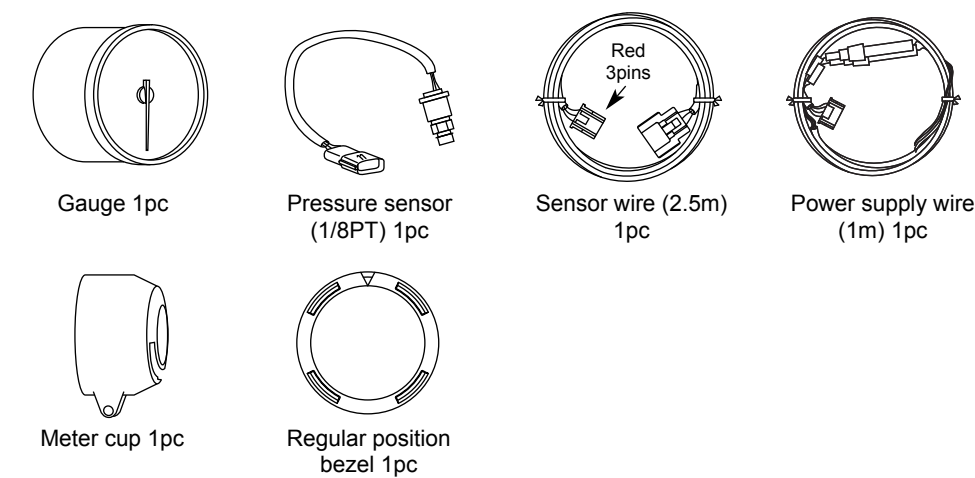
- To avoid disconnection of rubber hose and air leak, attach hose clamps or use tie-wraps to secure the adjacent hose in the engine compartment. Disconnected hose or air leak could cause damage to the engine.

**Confirmation**

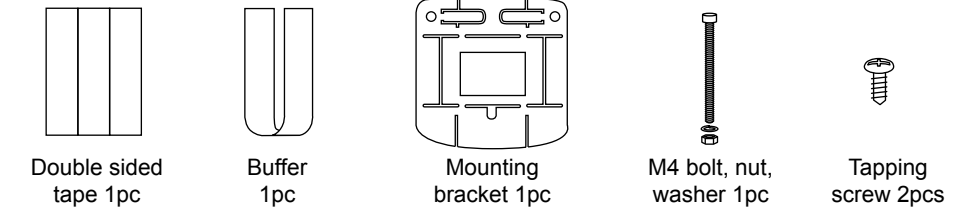
- The length of the included rubber hose is 0.5m. Please adjust appropriately.
- The sensor must be installed between the rubber hose connection side faced down.
- For vehicles which have a solenoid valve between the surge tank and the fuel pressure regulator, place a three-way joint before the solenoid.

**PRESS. (DF066 series)**

■Components

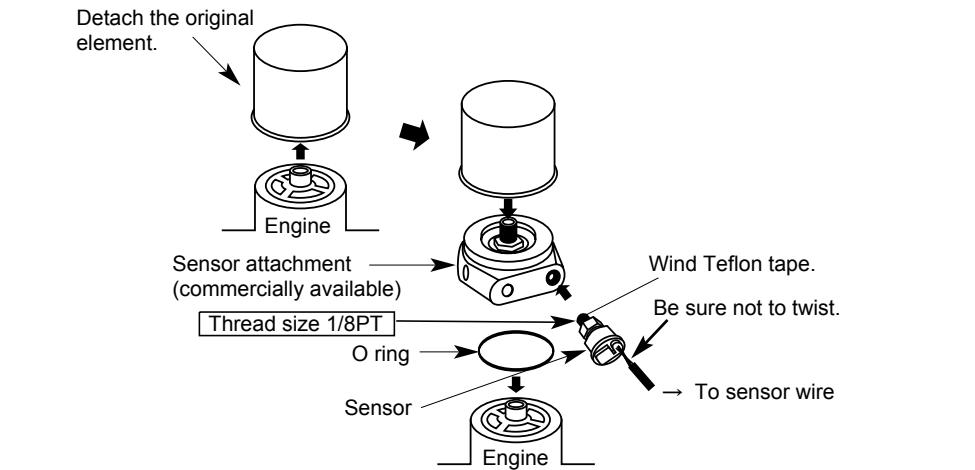


Mounting bracket set



Operation manual (this sheet) is included other than the parts listed above.

■How to attach pressure sensor for oil pressure (Use a commercial sensor attachment.)



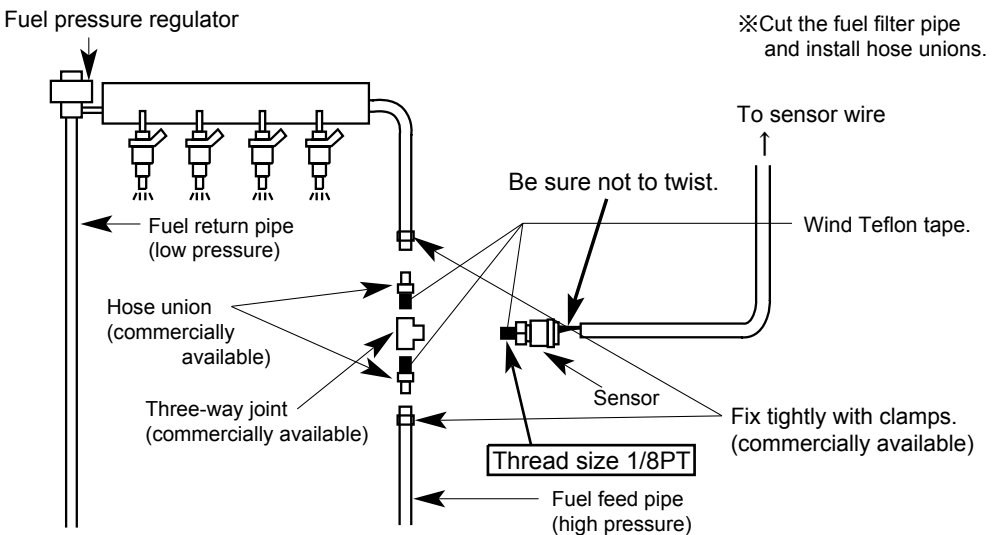
**Warning**

- Be sure the sensor wire is not twisted when installing the sensor. The sensor wire will be cut.
- Oil spills by the installation work. Please replenish the engine with oil. The engine might overheat when oil is too little.
- To avoid oil leaks by installing of the sensors, use Teflon tape. Before driving, inspect oil blocks for leaks. Leaks could cause a fire or damage the engine.
- To avoid the damage of the sensor wire, please fix the waterproof connector on the vehicle body and do not bend the sensor wire near the sensor.

**Confirmation**

- The thread size of the pressure sensor is 1/8PT. Use a sensor attachment of 1/8PT.
- Tighten the sensor into the sensor attachment and then connect it to the sensor wire.

■How to attach pressure sensor for fuel pressure (Use a commercial three-way joint and hose unions.)



**Warning**

- Be sure the sensor wire is not twisted when installing the sensor. The sensor wire will be cut.
- Before cutting the fuel feed pipe, be certain to remove the gas cap to relieve any pressure built up in the fuel tank.
- When cutting the fuel feed pipe, be certain to discharge static electricity. Otherwise, there is a possibility of the ignition in gasoline.
- Wear glasses to protect eyes when cutting the fuel filter pipe.
- To avoid fuel leaks during installation of the sensor, use Teflon tape. Attach hose connection and fuel feed tubing with clamps. Inspect pipes and hose connections for leaks before driving.
- To avoid the damage of the sensor wire, please fix the waterproof connector on the vehicle body and do not bend the sensor wire near the sensor.

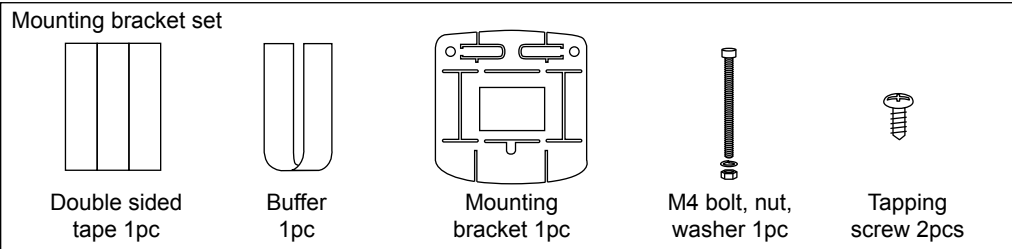
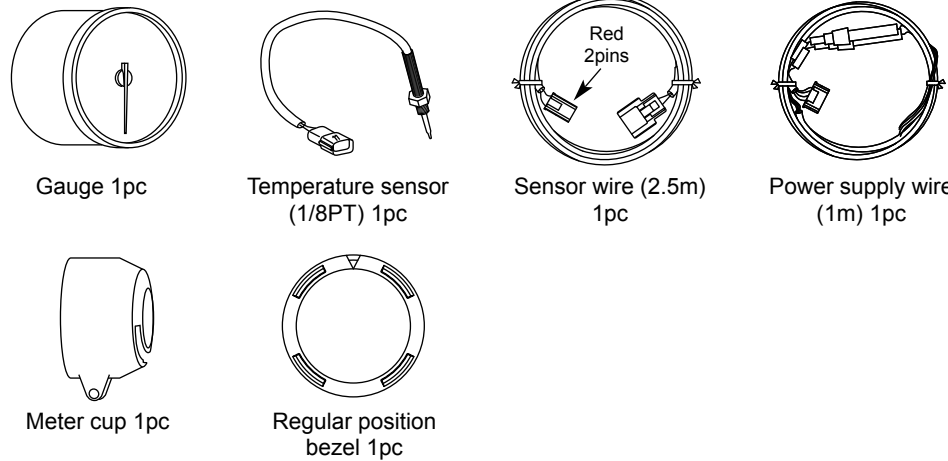
**Confirmation**

- The sensor must be installed on the feed (high pressure) pipe side between the fuel tank and the fuel pressure regulator.
  - ※It is not possible to obtain accurate fuel pressure from the return (low pressure) side at the rear of the fuel pressure regulator.
- The thread size of hose unions and the three-way joint need to be 1/8PT. Use hose unions and a three-way joint of 1/8PT.
- Tighten the sensor into the sensor attachment and then connect it to the sensor wire.



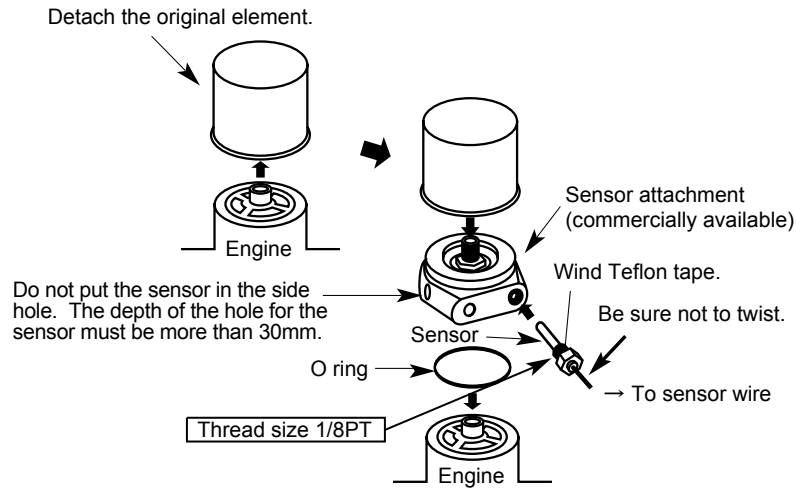
## TEMP. (DF067 Series)

### ■Components



Operation manual (this sheet) is included other than the parts listed above.

### ■How to attach temperature sensor for oil temperature (Use a commercial sensor attachment.)



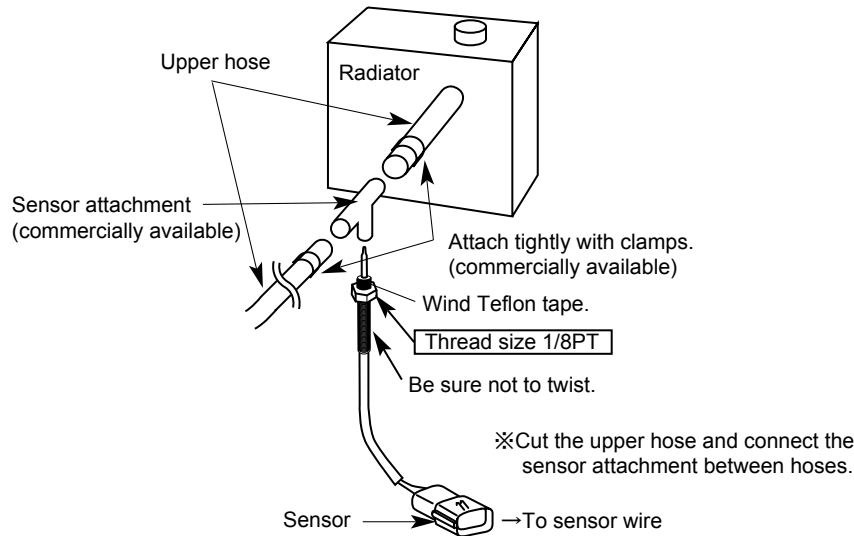
#### Warning

- Be sure the sensor wire is not twisted when installing the sensor. The sensor wire will be cut.
- Oil spills by the installation work. Please replenish the engine with oil. The engine might overheat when oil is too little.
- To avoid oil leaks by installing of the sensors, use Teflon tape. Before driving, inspect oil blocks for leaks. Leaks could cause a fire or damage the engine.
- To avoid the damage of the sensor wire, please fix the waterproof connector on the vehicle body and do not bend the sensor wire near the sensor.

#### Confirmation

- The thread size of the temperature sensor is 1/8PT. Use a sensor attachment of 1/8PT.
- The depth of the hole for the sensor must be more than 30mm.
- Tighten the sensor into the sensor attachment and then connect it to the sensor wire.

### ■How to attach temperature sensor for water temperature (Use a commercial sensor attachment.)



#### Warning

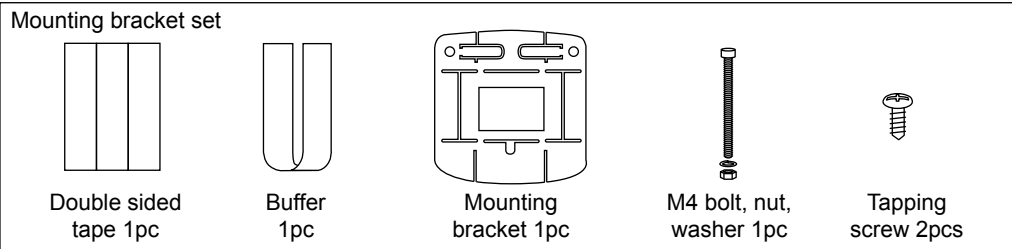
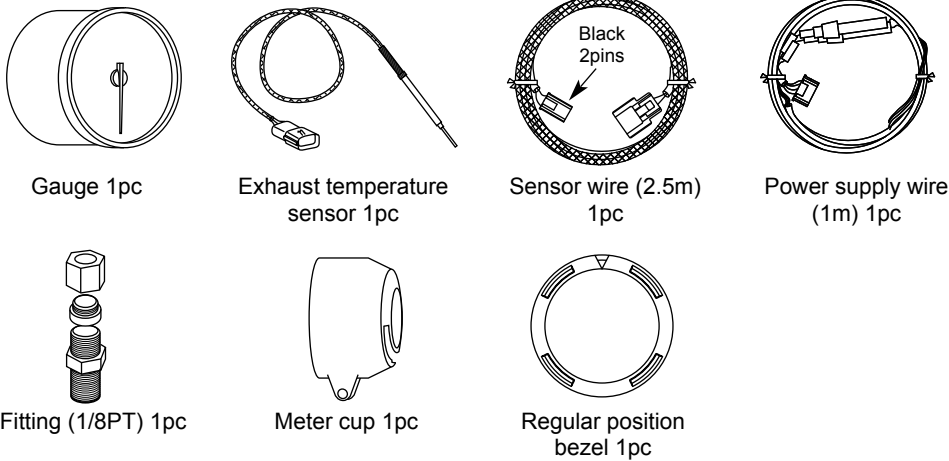
- Be sure the sensor wire is not twisted when installing the sensor. The sensor wire will be cut.
- Coolant spills by the installation work. Please replenish the engine with coolant and bleed the air from the system, or the engine might overheat.
- To avoid water leaks during installation of the sensors, use Teflon tape. Attach the sensor attachment and upper hose with clamps. Inspect hose connections for leaks before driving.
- To avoid the damage of the sensor wire, please fix the waterproof connector on the vehicle body and do not bend the sensor wire near the sensor.

#### Confirmation

- The thread size of the temperature sensor is 1/8PT. Use a sensor attachment of 1/8PT.
- Tighten the sensor into the sensor attachment and then connect it to the sensor wire.

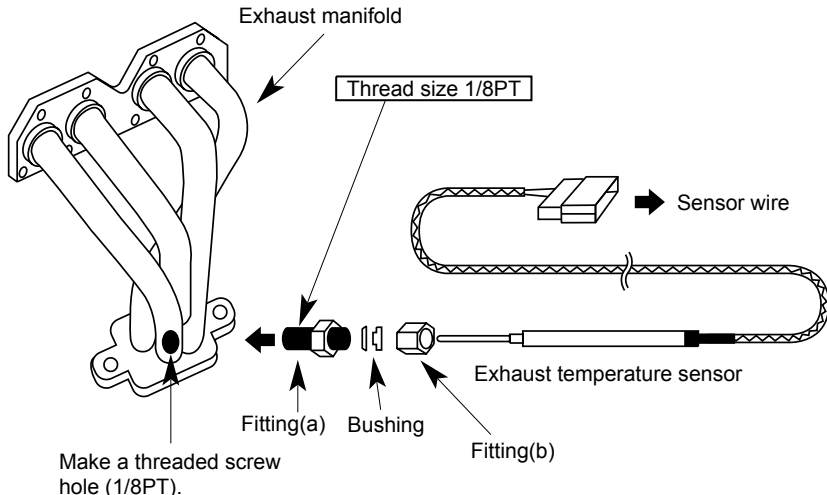
## EXT.T. (DF068 series)

### ■Components



Operation manual (this sheet) is included other than the parts listed above.

### ■How to attach exhaust temperature sensor for exhaust temperature



- 1) Make a 1/8PT threaded screw hole in the exhaust manifold pipe.
- 2) Dismantle the fitting. Do not crush the bushing inside the fitting.
- 3) Tighten the fitting(a) to the hole of the exhaust manifold.
- 4) Pierce the sensor through the fitting(b) and the busing.
- 5) Insert the edge of the sensor into the fitting(a) and position it at the center of the exhaust pipe.
- 6) Tighten the fitting(b).

#### Warning

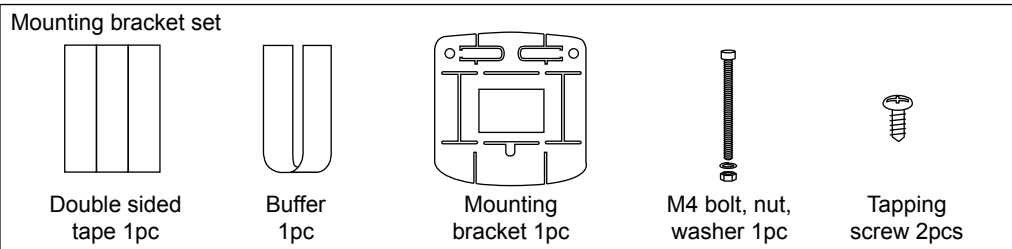
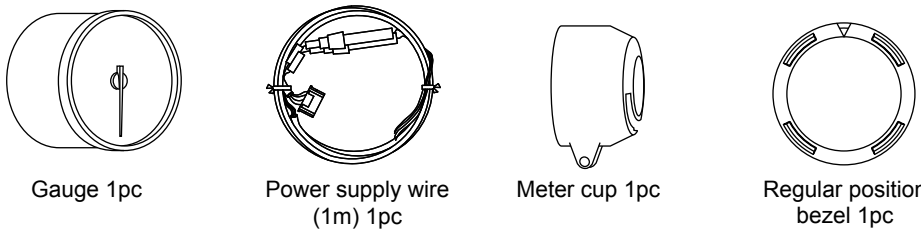
- To avoid personal injury, do not install the exhaust temperature sensor while the engine is hot.
- When making a hole, make sure no chip remains in the exhaust pipe or turbine. It may result in damage to the engine, exhaust pipe, or turbine.

#### Confirmation

- The thread size of the fitting is 1/8PT. Make a threaded screw hole of 1/8PT.
- Tighten the sensor into the sensor attachment and then connect it to the sensor wire.

## VOLT (DF070 series)

### ■Components



Operation manual (this sheet) is included other than the parts listed above.

### ■How to attach Volt gauge

Volt is displayed by connecting the power supply wire.

#### Confirmation

- Use the fuse of repair part when the fuse of the power supply wire is changed. Using a commercial fuse may affect the accuracy.

## Terms and Conditions (for customer)

### LIMITED PRODUCT WARRANTY AND LIMITED PRODUCT LIABILITY

- A. Limited Warranty
- a. Our sole obligation to you after the sale of a product is to replace, without charge, the product or any component thereof discovered to be defective within a period of one (1) year from the purchasing date(the "Warranty Period"). You accept sole responsibility for the proper assembly operation and regular maintenance of the product. This limited warranty is void if any product is damaged by accident, misuse, improper installation, or abuse, including tampering or damage in transit. Further, this limited warranty is void if you sell or otherwise transfer a product to a third party, regardless of whether the transfer takes place within the Warranty Period.
  - b. Out liability to you resulting from the sale of any product, including liability for any latent defects found within the Warranty Period, shall not exceed the total purchase price paid for the product by you.
  - c. YOU UNDERSTAND AND AGREE THAT WE MAKE NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED AS TO ANY MATTER WHATSOEVER, INCLUDING THE CONDITION OF THE PRODUCT OR ANY COMPONENT PARTS THEREOF, ITS MERCHANTABILITY OR ITS FITNESS FOR ANY PARTICULAR PURPOSE AND YOU ACCEPT IT, "AS IS," "WHERE IS."
  - d. You also understand that we are not granting any express warranties, other than those stated herein. These include only those warranties enumerated in paragraph A. a. There are no other express warranties granted anywhere in these terms and conditions of sale, and you understand and agree to this fact as part of the bargained for exchange of this sale. Nowhere else, except as stated in this paragraph, in this contract is there intended, by either party, for there to be any express warranties granted to you.
  - e. EXCEPT AS OTHERWISE PROVIDED HEREIN, WE SHALL NOT BE LIABLE FOR DAMAGES, INCLUDING SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES WHETHER IN CONTRACT OR IN TORT ARISING OUT OF OR IN CONNECTION WITH THE PERFORMANCE OF ANY PRODUCT OR ANY COMPONENT PART THEREOF OR ITS USE BY YOU, AND WE SHALL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR IN CONNECTION WITH YOUR USE OF THE PRODUCT.
  - f. The warranty on this product is void if the product is modified, changed, adjusted or damaged. This product is to be used only in the ways for which it is designed and marketed for, any deviations from the intended uses will void the warranty and will excuse any possible liability of ours.
  - g. You accept sole responsibility for the proper assembly, operation and regular maintenance of the product. This limited warranty is void if the product is damaged, changed, altered, or modified by accident, misuse, improper installation, or abuse, including tampering or damage in transit or while in use. YOU HAVE MADE AN INDEPENDENT INVESTIGATION OF THE PURCHASED COMPONENTS AND HAVE RELIED SOLELY ON YOUR OWN INVESTIGATION, BARGAINING AND JUDGMENT IN REFERENCE THERETO. YOU ACKNOWLEDGE THAT YOU ARE NOT RELYING ON OUR SKILL OR JUDGMENT TO SELECT OR FURNISH GOODS SUITABLE FOR ANY PARTICULAR PURPOSE IN PURCHASING OUR PRODUCTS, YOU HAVE NOT RELIED OR ACTED UPON ANY REPRESENTATIONS OR WARRANTIES ON OUR PART NOT SPECIFICALLY SET FORTH HEREIN.
  - h. This limited warranty gives you specific legal rights. You may also have other rights which vary from state to state. Some states do not enforce contractual limitations on how long an implied warranty lasts, when an action may be brought, or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

- B. Modification Strictly Prohibited
- You understand and agree that any modification whatsoever, of the product, is strictly prohibited. You also agree not to modify the product in any manner regardless of whether such modification is material or immaterial. You also acknowledge that any modification of the product will void your limited warranty and bar you from any recovery or any remedy in a court of law or equity. Modification is strictly forbidden unless expressly authorized by our prior written approval. You agree not to make any modifications to the product and agree not to use any parts, components, or accessories in connection with the installation and use of the product that are not authorized and approved by us.

- C. Indemnity and Release
- a. You understand and agree that many factors beyond our control affect the operational safety of the product, including but not to limited to the installation of the product according to the instructions provided with the product.
  - b. You also understand and agree that the installation of the product may involve the use of tools, equipment and construction methods which may present safety hazards which are beyond our control. You also understand and agree that the use of some of our products may create hazards and lower your ability to control your vehicle.
  - c. You agree, as part of the bargained for exchange, to protect, indemnify, save harmless and release us, our authorized agents, employees, officers, directors and shareholders from and against all liabilities, obligations, claims, damages, penalties, causes of action, costs and expenses, imposed upon or incurred by or asserted against us or any assignees of ours, by you or any third party by reason of the occurrence or existence (or alleged occurrence or existence) of any use, installation, assembly, possession or operation of the product, any loss, damage or destruction of the product as of and after delivery(a "casualty occurrence"), and any other act or event relating to or caused by the product, including but not limited to, consequential or of the terms and conditions hereof, or any and all liability for property loss or damage, or any and all damage resulting from death or personal injuries, including loss of services which any person may sustain on account of, arising out of, or in connection with any use, maintenance, possession or operation of the product. In the event that any action, suit or proceeding is brought against us or any of our authorized agents, employees, officers, directors or shareholders by reason of any such occurrence, you will, upon our request and at your expense, resist and defend such action, suit or proceeding or cause the same to be resisted and defended by counsel designated and approved by us.

## Repair Parts (for customer)

Item	Model Number
Fuse 0.3A (2pcs)	PDF06508G
Mounting Bracket set	PDF06507G
Power Supply wire	PDF06504H
Boost Sensor	PDF06503S
Boost Sensor wire	PDF06505H
Pressure Sensor(1/8PT)	PDF00703S
Pressure Sensor wire	PDF06603H
Temp. Sensor(1/8PT)	PDF00903S
Temp. Sensor wire	PDF05602H
Exhaust Temp. Sensor	PDF01103S
Exhaust Temp. Sensor wire	PDF06803H
1/8PT Fitting for Exhaust Temp. Sensor	PDF01105G

## Optional Parts (for customer)

Item	Model Number
Boost Sensor extension wire 1m(3 1/3ft.)	PDF06002H
Pressure Sensor extension wire 1m(3 1/3ft.)	PDF06013H
Pressure Sensor extension wire 2m(6 3/5ft.)	PDF00707H
Temp. Sensor extension wire 1m(3 1/3ft.)	PDF06014H
Temp. Sensor extension wire 2m(6 3/5ft.)	PDF00906H
Exhaust Temp. Sensor extension wire 2m(6 3/5ft.)	PDF01107H

## Troubleshooting (for customer and installation personnel)

### Warning

- If operation of the product seems unusual, inspect the product to confirm that there is no malfunction. If an operational problem has occurred, it could result in an accident.

※In addition to a general inspection of the product, use the following table to confirm proper operation of the unit.

Condition	Possible Cause	Corrective Action
OA gauge lapses into the disconnection check mode. (Except VOLT gauge)	○Disconnection of sensor or sensor wire ○Connector is unhooked. ○Incorrect wiring	○Check the disconnection of connectors and wires.
OA gauge lapses into the short circuit check mode. (Except VOLT gauge)	○Sensor or sensor wire has a short circuit. ○Sensor or sensor wire is shorted to the vehicle body.	○Look for the point of short circuit with the following procedures. [Step 1] Unplug the sensor from sensor wire. <1> The gauge lapses into the disconnection check mode. →Short circuit of the sensor. <2> The short circuit check mode continues. →Go to [Step 2] [Step 2] Unplug the sensor wire from the gauge. <1> The gauge lapses into the disconnection check mode. → Sensor wire has a short circuit.
OA gauge doesn't operate.	○Fuse on the power supply wire is blown out.	○Check the wiring. ○Do not share single fuse with multiple gauges. Every gauge requires independent fuse for IGN and +B line.
OA gauge doesn't perform the opening mode.	○Wiring of IGN wire or GND wire of the power supply wire to the vehicle is wrong. ○Fuse on the IGN wire of the power supply wire is blown out.	○Check the wiring. ○Replace the fuse of the power supply wire.
OA gauge doesn't perform the closing mode.	○Wiring of constant battery+ wire of the power supply wire to the vehicle is wrong. ○Fuse on the constant battery+ wire of the power supply wire is blown out.	○Check the wiring. ○Replace the fuse of the power supply wire.
ODimmer is not working.	○Wiring of ILM wire of the power supply wire to the vehicle is wrong.	○Check the wiring.
OMalfunctioning operation	○Wrong wiring of the power supply wire	○Check the wiring.

※If the problem is not solved after the remedies mentioned above are tried:  
⇒Ask the installation personnel or the shop you purchased the gauge for inspection.  
⇒Purchase new parts for replacing wear-out parts.