

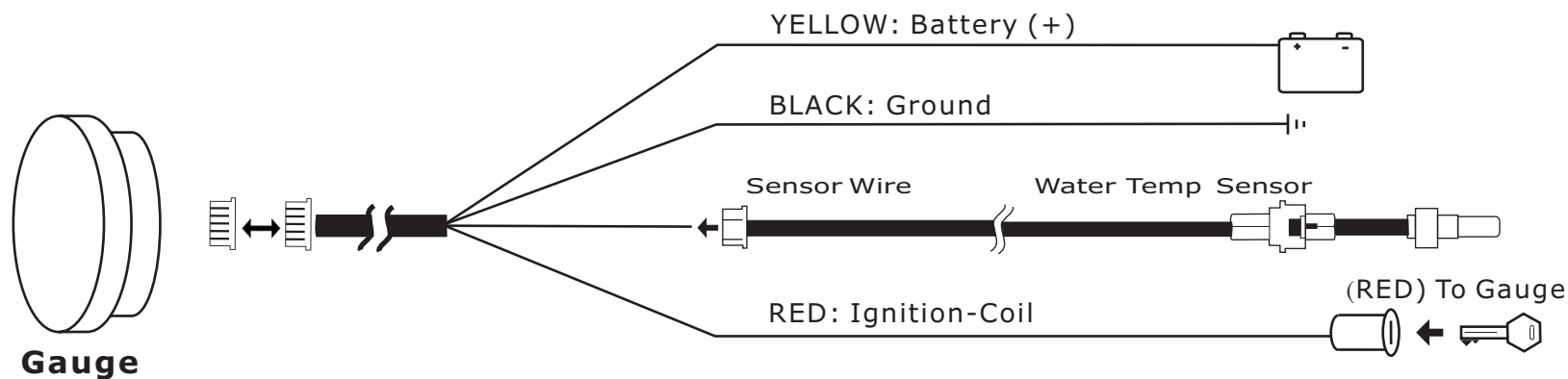
Water Temp. Gauge

Package Contents Gauge*1 / Temp Sensor*1 / Basic Wire (6 pin)*1 / Operation Manual*1

Installation Diagram

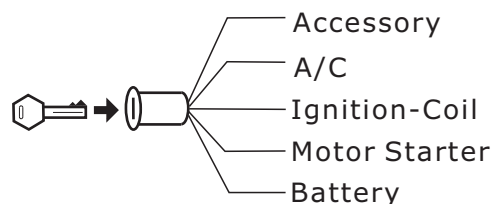
Suggestions Before Installation

1. Cut the radiator hose to fit the length of water adaptor.
2. Install the Temp. Sensor to water adaptor first.



To avoid damage, please ensure the RED wire is attached to the ignition switch that connected to Coil.

Ignition Switch Diagram



⚠ WARNING

1. Please must follow all installations in this manual to ensure safe installation and operation of the product.
2. DO NOT disassemble or reassemble the product. This might cause damage or make them unsafe to use. When the product is disassembled or reassembled, the Warranty can't be offered.
3. Before installation, please make sure the engine is switched off and the vehicle is stationary.
4. Due to possible injury from contact with a hot engine or exhaust pipe, DO NOT begin installation until the vehicle is cool.
5. When attaching wires for the product, please take care so that the product's wires do not interfere with existing wires.
6. This product is only for use on vehicles with 12V electronic system.

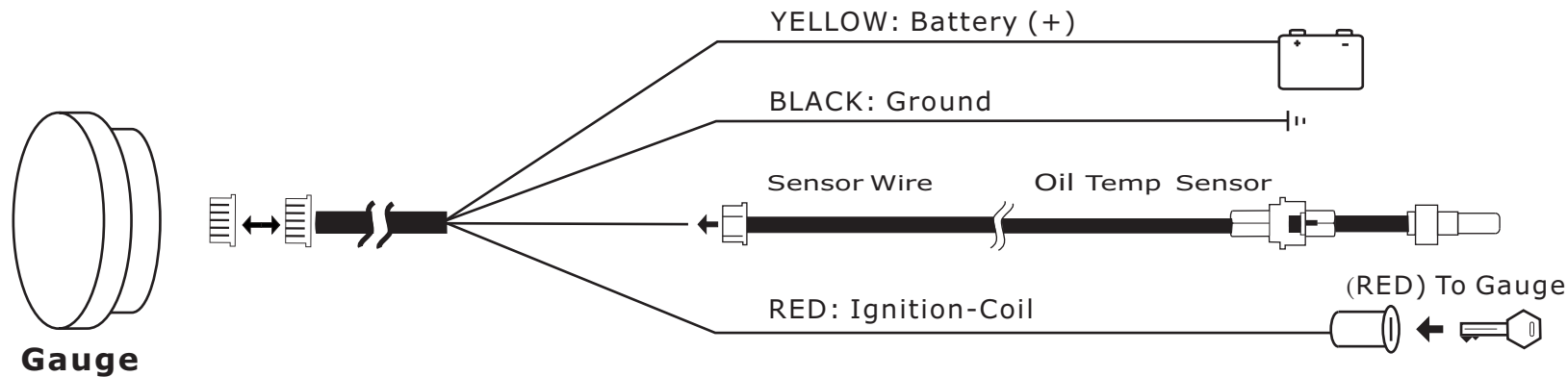
⚠ CAUTION

1. To avoid water leaks during installation of the sensor, please use Telfon tape while installation.
2. To avoid water leaks, please ensure the size of water adaptor is suited.
3. To avoid damage, please make sure using insulating tape or bushing while connection.
4. To avoid damage of sensor wire, please fix the waterproof connector on the vehicle body.
5. Coolant spills by the installation work. Please replenish the engine with coolant and bleed the air from the system, or, the engine might overheat.

Oil Temp. Gauge

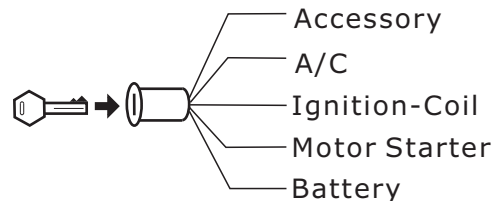
Package Contents Gauge*1 / Temp Sensor*1 / Basic Wire (6 pin)*1 / Operation Manual*1

Installation Diagram



To avoid damage, please ensure the RED wire is attached to the ignition switch that connected to Coil.

Ignition Switch Diagram



⚠ WARNING

1. Please must follow all installations in this manual to ensure safe installation and operation of the product.
2. DO NOT disassemble or reassemble the product. This might cause damage or make them unsafe to use. When the product is disassembled or reassembled, the Warranty can't be offered.
3. Before installation, please make sure the engine is switched off and the vehicle is stationary.
4. Due to possible injury from contact with a hot engine or exhaust pipe, DO NOT begin installation until the vehicle is cool.
5. When attaching wires for the product, please take care so that the product's wires do not interfere with existing wires.
6. This product is only for use on vehicles with 12V electronic system.

⚠ CAUTION

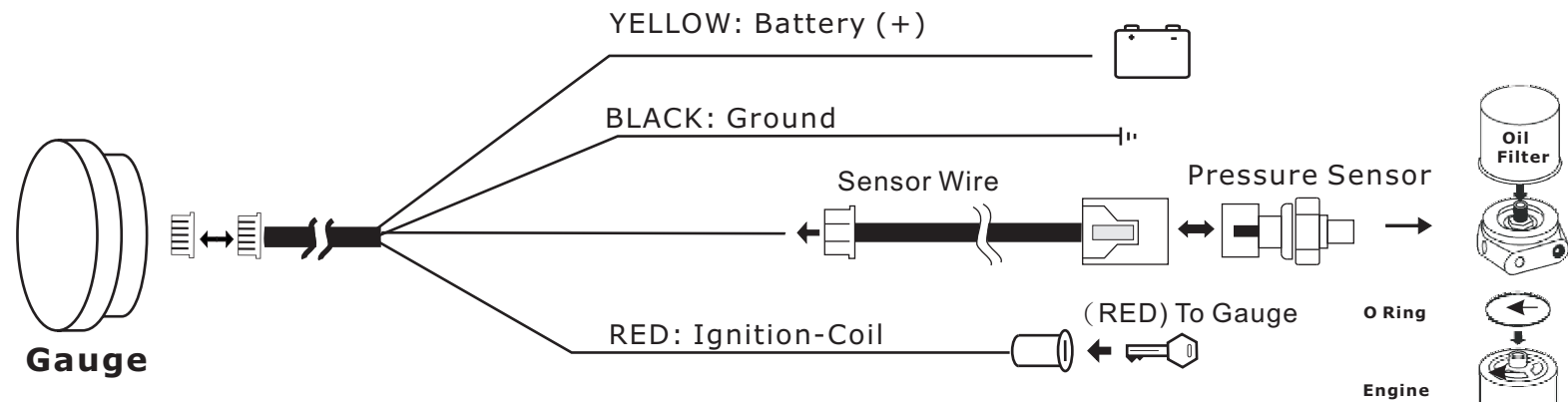
1. To avoid oil leaks during installation of sensor, please use Telfon tape while installation. Before driving, inspect tubing and oil blocks for leaks. Leaks could cause a fire or damage the engine.
2. To avoid oil leaks, please ensure the size of adaptor is suited.
3. To avoid damage, please make sure using insulating tape or bushing while connection.
4. To avoid damage of sensor wire, please fix the waterproof connector on the vehicle body.
5. Oil spills by the installation work. Please replenish the engine with oil. The engine might overheat when oil is too little.

Oil Press. Gauge

Package Contents

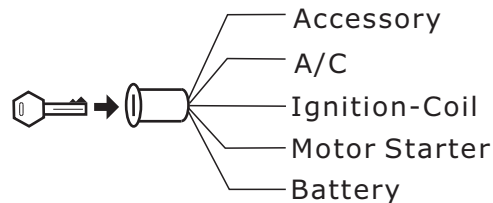
Gauge*1 / Pressure Sensor*1 / Sensor Wire (3pin)*1 /
Gauge Wire (6pin)*1 / Operation Manual*1

Installation Diagram



To avoid damage, please ensure the RED wire is attached to the ignition switch that connected to Coil.

Ignition Switch Diagram



⚠ WARNING

1. Please must follow all installations in this manual to ensure safe installation and operation of the product.
2. DO NOT disassemble or reassemble the product. This might cause damage or make them unsafe to use. When the product is disassembled or reassembled, the Warranty can't be offered.
3. Before installation, please make sure the engine is switched off and the vehicle is stationary.
4. Due to possible injury from contact with a hot engine or exhaust pipe, DO NOT begin installation until the vehicle is cool.
5. When attaching wires for the product, please take care so that the product's wires do not interfere with existing wires.
6. This product is only for use on vehicles with 12V electronic system.

⚠ CAUTION

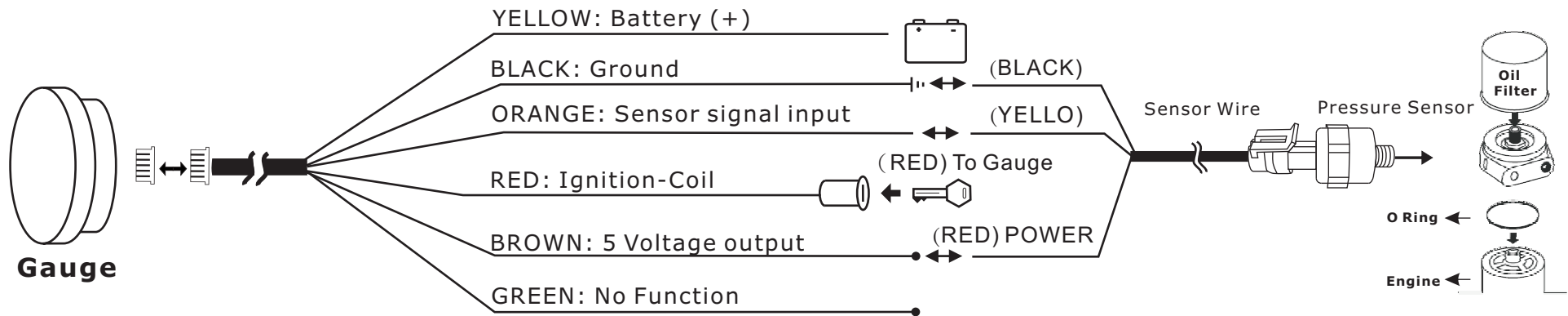
1. To avoid oil leaks during installation of sensor, please use Telfon tape while installation. Before driving, inspect tubing and oil blocks for leaks. Leaks could cause a fire or damage the engine.
2. To avoid oil leaks, please ensure the size of adaptor is suited.
3. To avoid the damage of sensor wire, please fix the waterproof connector on the vehicle body.
4. Oil spills by the installation work. Please replenish the engine with oil. The engine might overheat when oil is too little.

Oil Press 0~10Kg. Gauge

Package Contents

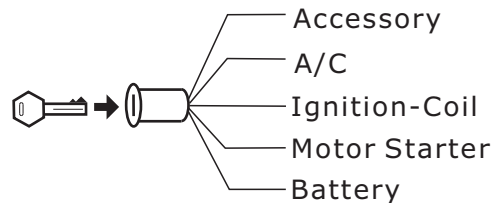
Gauge*1 / Pressure Sensor*1 / Sensor Wire (3pin)*1 /
Gauge Wire (6pin)*1 / Operation Manual*1

Installation Diagram



To avoid damage, please ensure the RED wire is attached to the ignition switch that connected to Coil.

Ignition Switch Diagram



⚠ WARNING

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3. Before installation, please make sure the engine is switched off and the vehicle is stationary.
4. Due to possible injury from contact with a hot engine or exhaust pipe, DO NOT begin installation until the vehicle is cool.
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6. This product is only for use on vehicles with 12V electronic system.

⚠ CAUTION

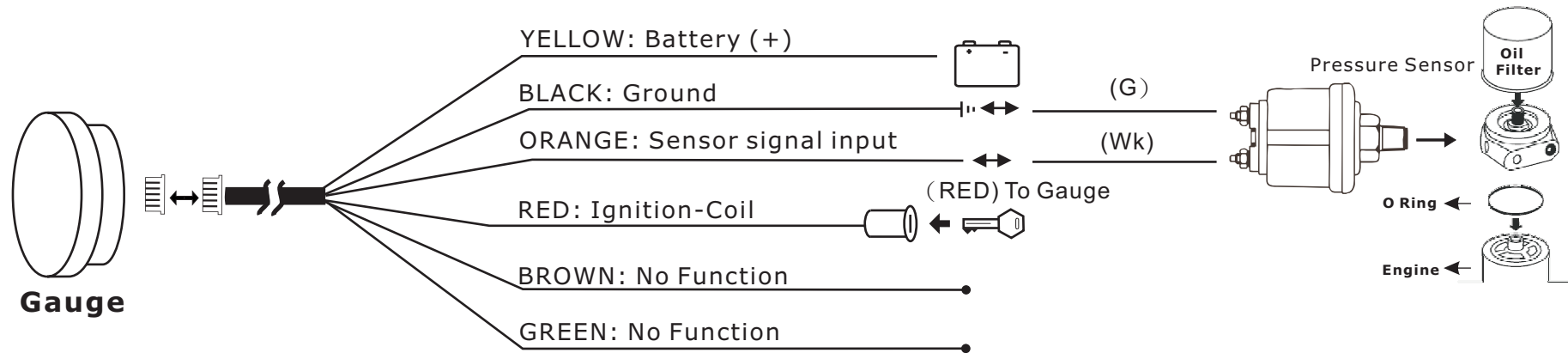
1. To avoid oil leaks during installation of sensor, please use Telfon tape while installation. Before driving, inspect tubing and oil blocks for leaks. Leaks could cause a fire or damage the engine.
2. To avoid oil leaks, please ensure the size of adaptor is suited.
3. To avoid the damage of sensor wire, please fix the waterproof connector on the vehicle body.
4. Oil spills by the installation work. Please replenish the engine with oil. The engine might overheat when oil is too little.

Oil Press VDO Type. Gauge

Package Contents

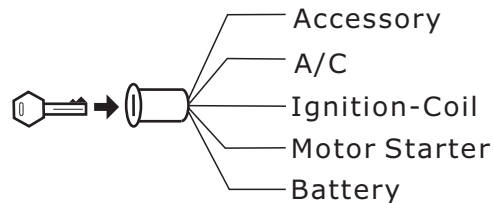
Gauge*1 / Pressure Sensor*1 / Sensor Wire (3pin)*1 /
Gauge Wire (6pin)*1 / Operation Manual*1

Installation Diagram



To avoid damage, please ensure the RED wire is attached to the ignition switch that connected to Coil.

Ignition Switch Diagram



WARNING

1. Please must follow all installations in this manual to ensure safe installation and operation of the product.
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4. Due to possible injury from contact with a hot engine or exhaust pipe, DO NOT begin installation until the vehicle is cool.
5. When attaching wires for the product, please take care so that the product's wires do not interfere with existing wires.
6. This product is only for use on vehicles with 12V electronic system.

CAUTION

1. To avoid oil leaks during installation of sensor, please use Telfon tape while installation. Before driving, inspect tubing and oil blocks for leaks. Leaks could cause a fire or damage the engine.
2. To avoid oil leaks, please ensure the size of adaptor is suited.
3. To avoid the damage of sensor wire, please fix the waterproof connector on the vehicle body.
4. Oil spills by the installation work. Please replenish the engine with oil. The engine might overheat when oil is too little.

Boost Gauge

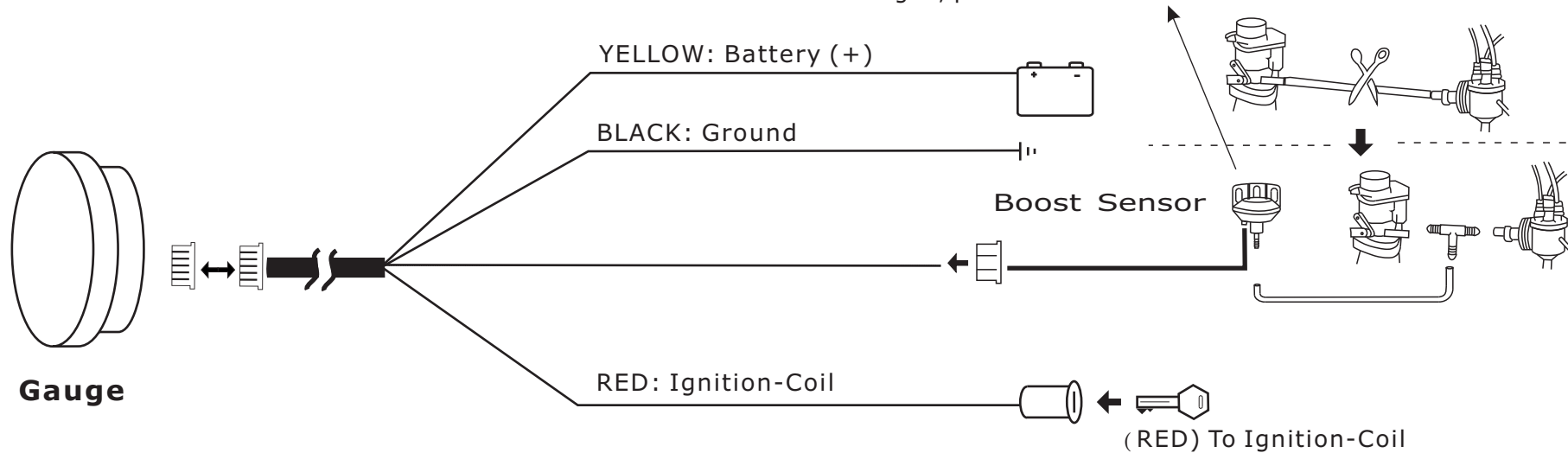
Package Contents

Gauge*1 / Boost Sensor*1 / Basic Wire (6 pin)*1 / Three Way Joint*1 /
Rubber Hose*1 / Air Filter*1 / Operation Manual*1

Installation Diagram

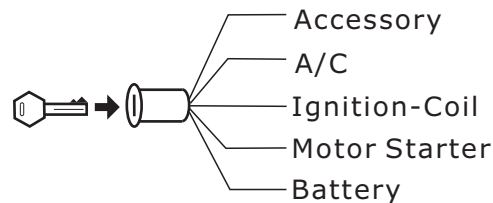
ATTENTION!!!

1. Please avoid install sensor nearby heat.
2. To avoid Sensor failed due to fuel gas, please install the Air filter



To avoid damage, please ensure the RED wire is attached to the ignition switch that connected to Coil.

Ignition Switch Diagram



⚠ WARNING

1. Please must follow all installations in this manual to ensure safe installation and operation of the product.
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When the product is disassembled or reassembled, the Warranty can't be offered.
3. Before installation, please make sure the engine is switched off and the vehicle is stationary.
4. Due to possible injury from contact with a hot engine or exhaust pipe, DO NOT begin installation until the vehicle is cool.
5. When attaching wires for the product, please take care so that the product's wires do not interfere with existing wires.
6. This product is only for use on vehicles with 12V electronic system.

⚠ CAUTION

1. Please avoid install sensor nearby heat.
2. To avoid disconnection of rubber hose during pipe installation, suggest using tie-wraps to tie up
3. To avoid Sensor failed due to fuel gas, please install the Air filter.

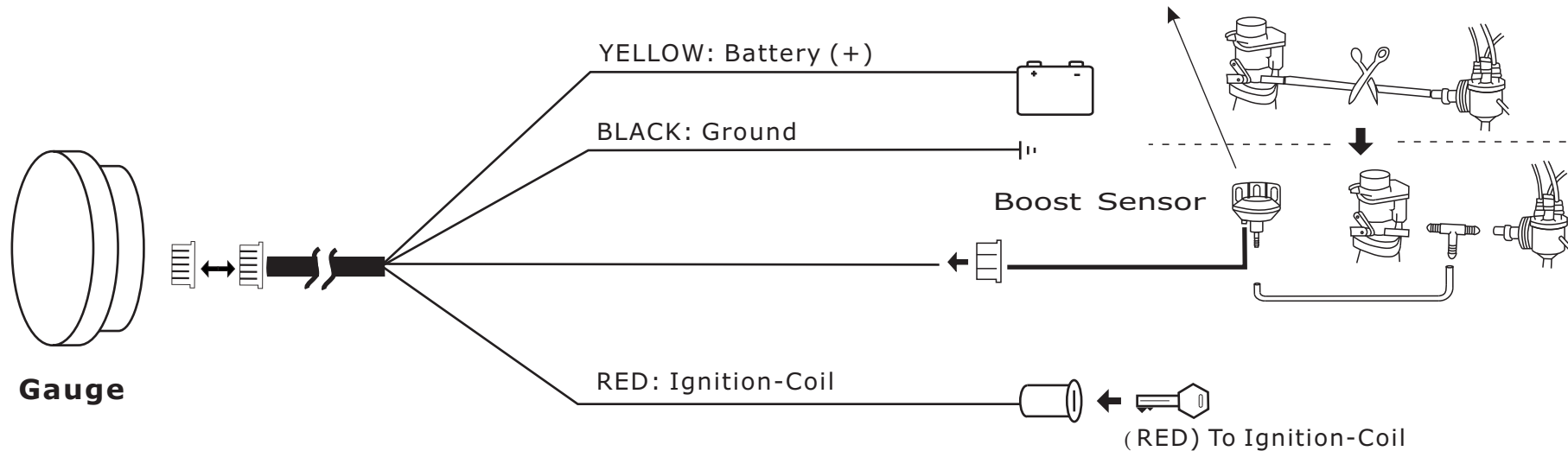
Vacuum Gauge

Package Contents

Gauge*1 / Boost Sensor*1 / Basic Wire (6 pin)*1 / Three Way Joint*1 /
Rubber Hose*1 / Air Filter*1 / Operation Manual*1

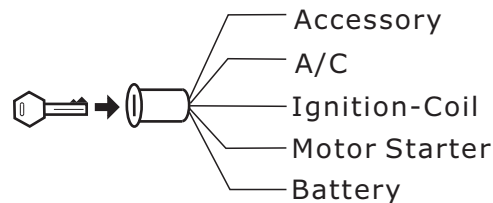
Installation Diagram

ATTENTION!!! Please avoid install sensor nearby heat.
To avoid Sensor failed due to fuel gas, please install the Air filter



To avoid damage, please ensure the RED wire is attached to the ignition switch that connected to Coil.

Ignition Switch Diagram



WARNING

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3. Before installation, please make sure the engine is switched off and the vehicle is stationary.
4. Due to possible injury from contact with a hot engine or exhaust pipe, DO NOT begin installation until the vehicle is cool.
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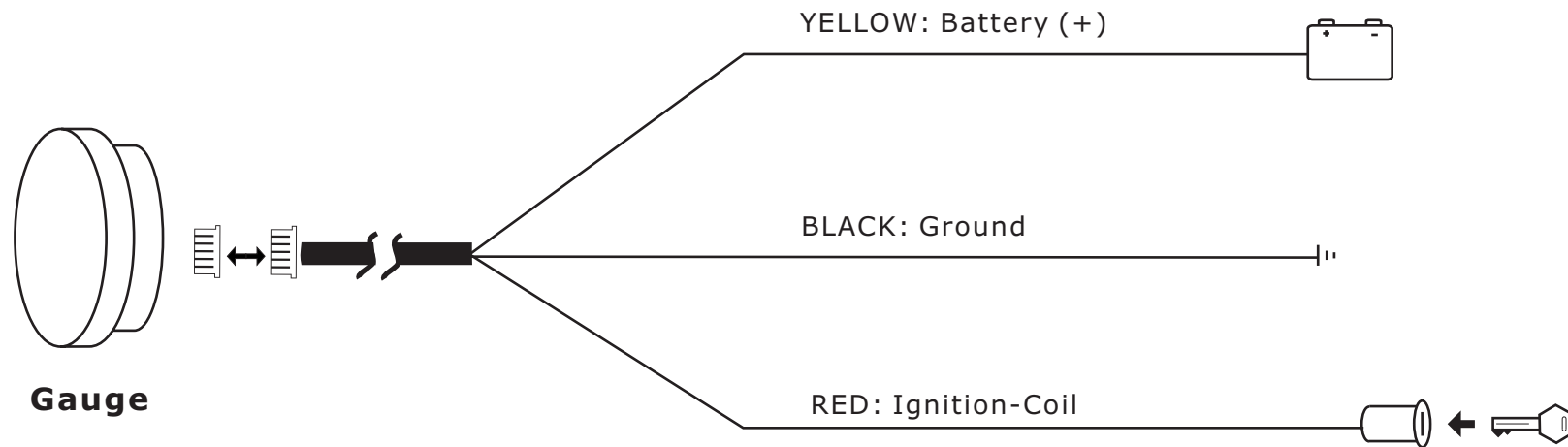
CAUTION

1. Please avoid install sensor nearby heat.
2. To avoid disconnection of rubber hose during pipe installation, suggest using tie-wraps to tie up
3. To avoid Sensor failed due to fuel gas, please install the Air filter.

Voltage Gauge

Package Contents Gauge*1 / Basic Wire (6 pin)*1 / Operation Manual*1

Installation Diagram

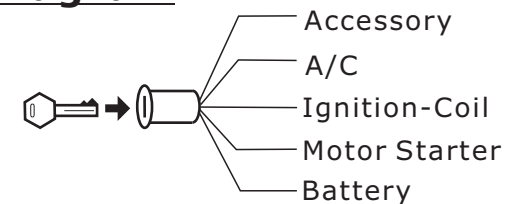


To avoid damage, please ensure the RED wire is attached to the ignition switch that connected to Coil.

WARNING

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Ignition Switch Diagram



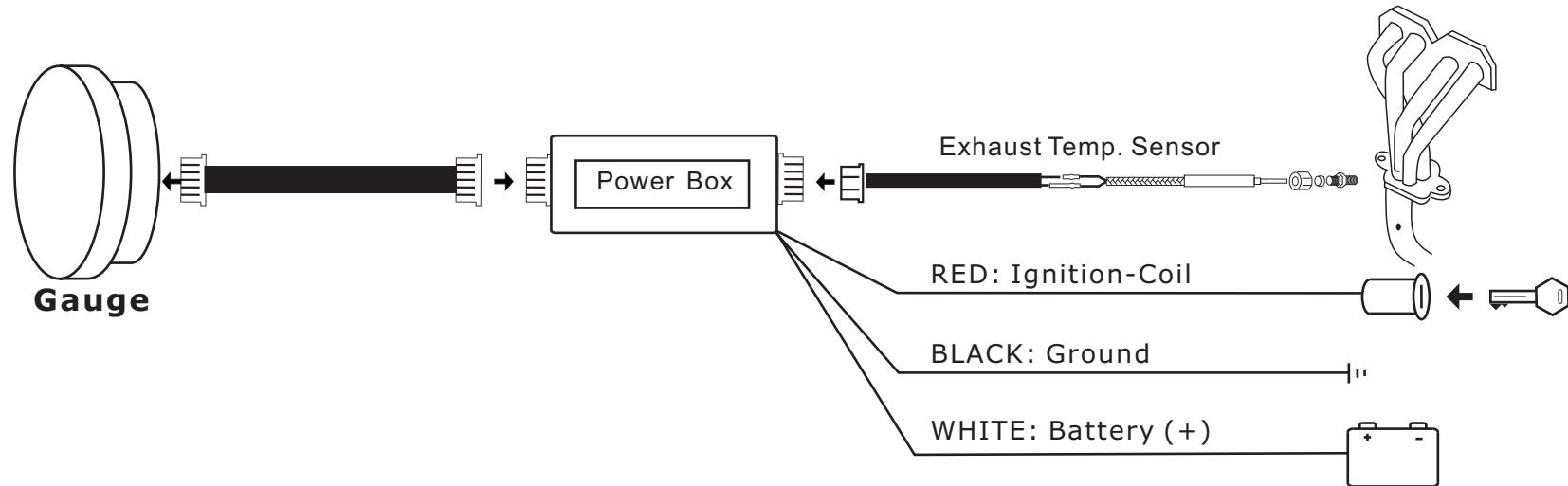
Exhaust Temp. Gauge

Package Contents Gauge*1 / Exhaust Temp. Sensor*1 / Sensor Wire (2pin)*1 / Power Box*1 / Gauge Wire (6pin)*1 / Operation Manual*1

Installation Diagram

Attention:

Please avoid over bend the sensor steel wire or the sensor will be breakdown.

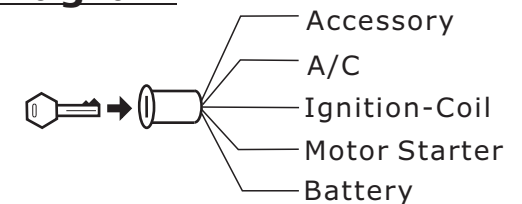


To avoid damage, please ensure the RED wire is attached to the ignition switch that connected to Coil.

WARNING

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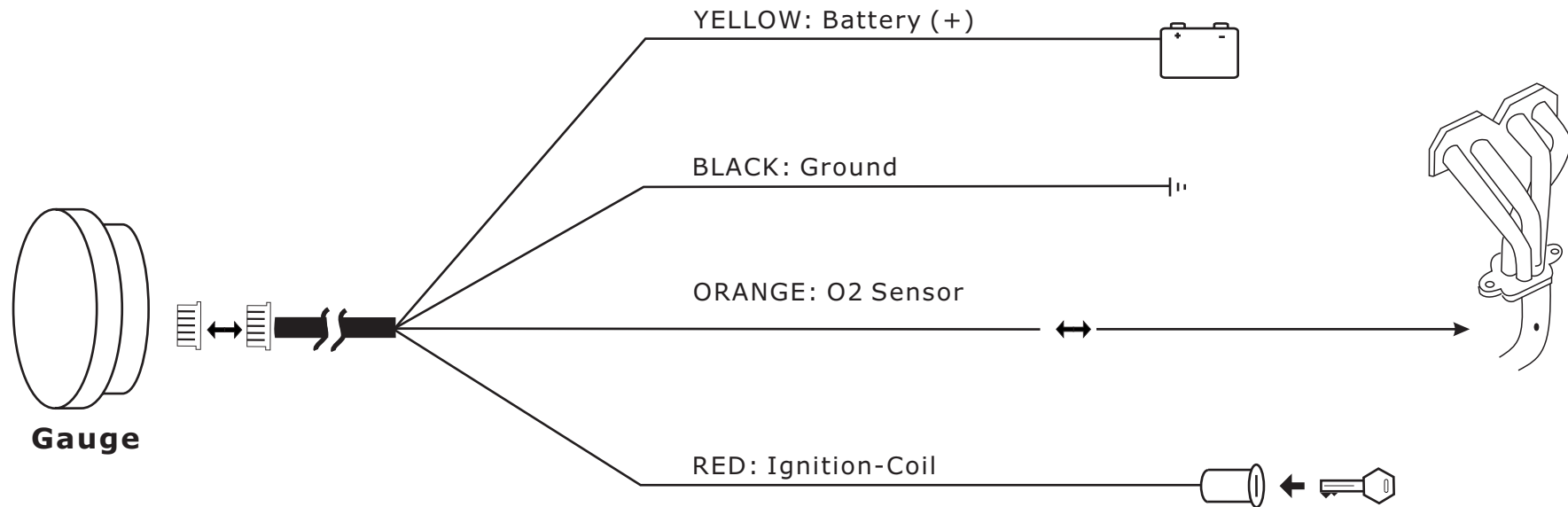
Ignition Switch Diagram



Air Fuel Ratio Gauge

Package Contents Gauge*1 / Basic Wire (6 pin)*1 / Operation Manual*1

Installation Diagram

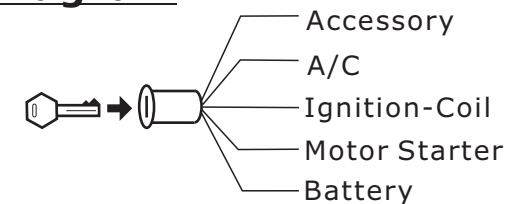


To avoid damage, please ensure the RED wire is attached to the ignition switch that connected to Coil.

WARNING

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Ignition Switch Diagram

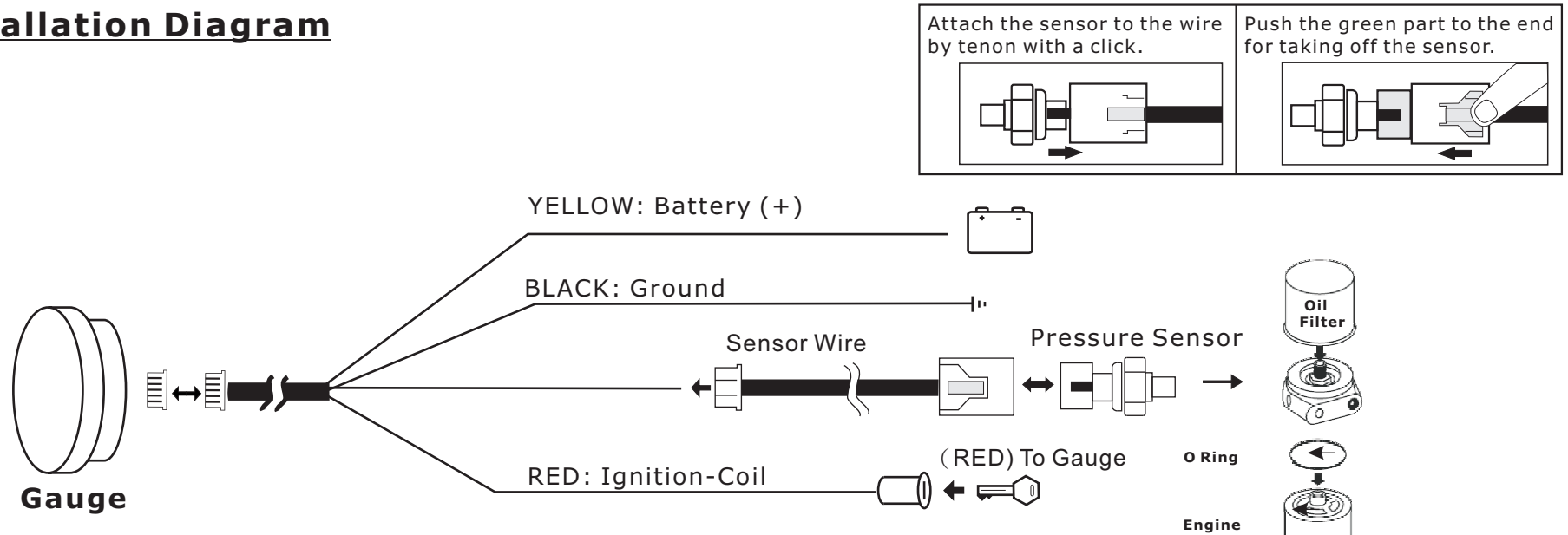


Fule Press. Gauge

Package Contents

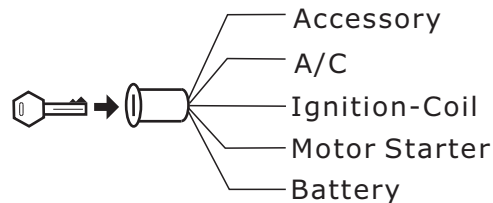
Gauge*1 / Pressure Sensor*1 / Sensor Wire (3pin)*1 /
Gauge Wire (6pin)*1 / Operation Manual*1

Installation Diagram



To avoid damage, please ensure the RED wire is attached to the ignition switch that connected to Coil.

Ignition Switch Diagram



WARNING

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5. When attaching wires for the product, please take care so that the product's wires do not interfere with existing wires.
6. This product is only for use on vehicles with 12V electronic system.

CAUTION

1. To avoid oil leaks during installation of sensor, please use Telfon tape while installation. Before driving, inspect tubing and oil blocks for leaks. Leaks could cause a fire or damage the engine.
2. To avoid oil leaks, please ensure the size of adaptor is suited.
3. To avoid the damage of sensor wire, please fix the waterproof connector on the vehicle body.
4. Oil spills by the installation work. Please replenish the engine with oil. The engine might overheat when oil is too little.

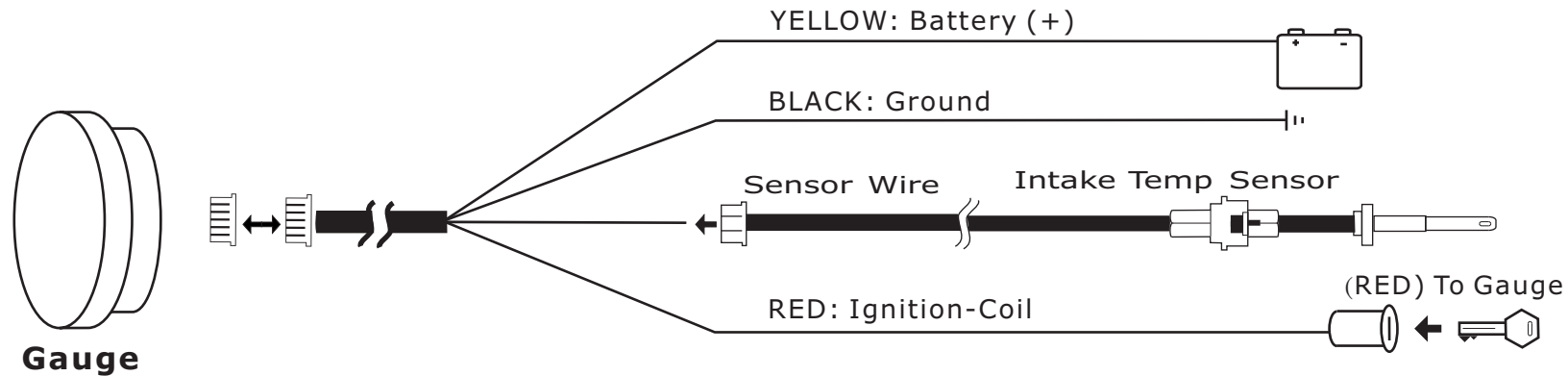
Intake Temp. Gauge

Package Contents Gauge*1 / Intake Temp Sensor*1 / Basic Wire (6 pin)*1 / Operation Manual*1

Installation Diagram

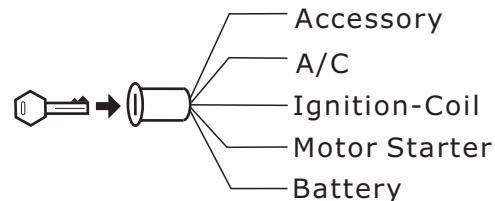
Suggestions Before Installation

1. Cut the radiator hose to fit the length of water adaptor.
2. Install the Temp. Sensor to water adaptor first.



To avoid damage, please ensure the RED wire is attached to the ignition switch that connected to Coil.

Ignition Switch Diagram



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⚠ CAUTION

1. To avoid water leaks during installation of the sensor, please use Telfon tape while installation.
2. To avoid water leaks, please ensure the size of water adaptor is suited.
3. To avoid damage, please make sure using insulating tape or bushing while connection.
4. To avoid damage of sensor wire, please fix the waterproof connector on the vehicle body.
5. Coolant spills by the installation work. Please replenish the engine with coolant and bleed the air from the system, or, the engine might overheat.