

# Step 1/117

# IAG-ENG-7180 Street Series Air / Oil Separator (AOS) For 2006-07 WRX & 2004-07 STI

Part# IAG-ENG-7180

Tools Required: Ratchet, extensions, needle nose pliers, hose cutter, snips/scissors,

flat head screwdriver, hose clamping pliers **Sockets:** 10mm, 12mm, 1/4" allen, 5mm allen

Wrenches: 7/8", 10mm, 12mm, 3mm allen, 5mm allen

Other: Electrical Tape

Congratulations on the purchase of your Air/Oil Separator (AOS) and thank you for choosing IAG Performance. This installation manual is intended to guide you through the modification of the factory PCV system and the installation of the IAG AOS. If you already have an aftermarket catch can or AOS installed, please consult the specific instructions for your hardware to aid in its removal. PLEASE ENSURE THE VEHICLE IS COMPLETELY COOL BEFORE STARTING THE INSTALLATION.

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### Step 2/117

Numbered annotations (13)

- 1 AOS Body Assembly
- 2 Heat Sleeve 16" x 2
- Heat Sleeve 12"
- 4 AOS Drain Hose 1/2" x 26"
- 5 AOS Vent Hose 5/8" x 25"
- 6 Breather Hose Assembly 1/2" x 44"
- 7 Valve Cover Breather Hose 1/2" x 74"
- 8 PCV Hose Assembly 1/2" x 28"
- 9 Coolant Hose 1 20" (Preinstalled to AOS)
- Coolant Hose 2 20" (Preinstalled to AOS)
- 11 PCV Vent Hose Extension
- Block Breather Hose to Y fitting 3/4" x 2"
- AOS Mounting Bracket



### **Step 3/117**

Numbered annotations (12)

- Wiring Harness Relocation Bracket
- Inlet fitting for PCV sensor
- Y Fitting for Block Breather
- 4) 1/2" Hose Clamp x 16
- 5 1/2" 90 Degree Elbow x 2
- 6 5/8" Hose Clamp x 8
- 7 5/8" 90 Degree Elbow
- 8 1/2" Nylon Union
- ·/\_ ........
- 9 3/4" Spring Clamp x 2
- AOS Mounting Hardware (M6x12mm x 2, M6x10mm x 3)
- 12 5/8" Vacuum Cap
- 13 Zip Ties

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# **IMPORTANT UPDATE!**

AOS UNITS PURCHASED AFTER
12/23/2020 HAVE AN UPDATED
BREATHER ASSEMBLY AND PCV
HOSE

PLEASE FOLLOW THE
INSTRUCTIONS IN THE NEXT 3
STEPS FOR PROPER
INSTALLATION

Step 4/117

# St. Num 1 2 3 4 5 6 7

### Step 5/117

Numbered annotations (7)

- Updated Street Breather Assembly
- Connections to Turbocharger Inlet
- Connection to PCV breather hose from intake manifold
- 11.5" Section of Hose
- 5 15" Section of Hose
- 6 Connects to Port 3 on Street Breather
- Connects to Intake Manifold Nipple

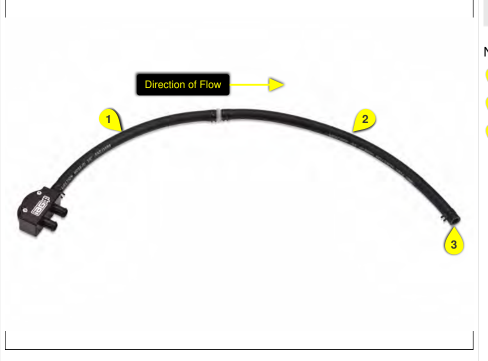
IAG Performance 3/59



# Step 6/117

Numbered annotations (1)

Ensure that this arrow on the oneway valve is pointed toward the intake manifold. The shorter piece of hose is on the AOS side of the check valve. The longer piece of hose is on the intake manifold side.

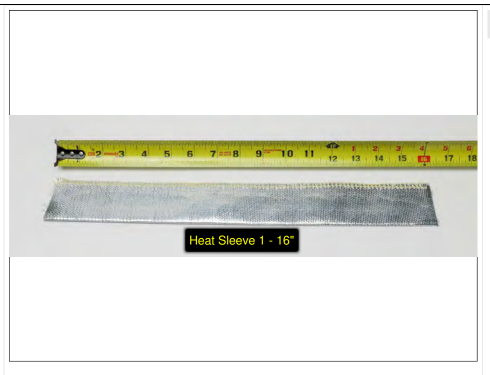


# Step 7/117

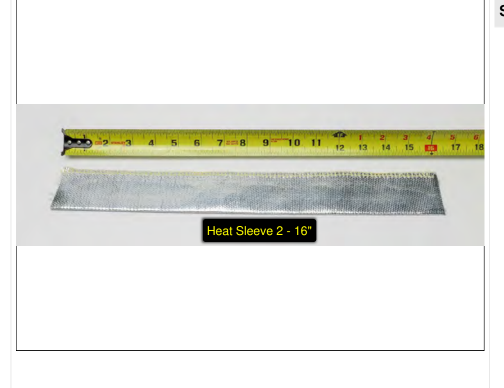
Numbered annotations (3)

- 1 11.5" Section of Hose
- 2 15" Section of Hose
- 3 Connect to Intake Manifold Nipple

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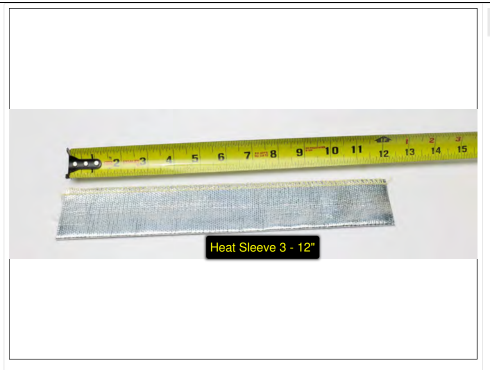


# Step 8/117

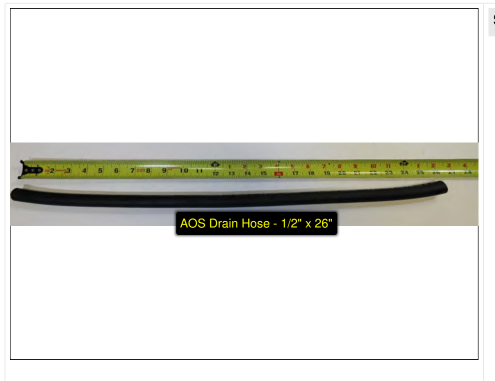


# Step 9/117

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# Step 10/117

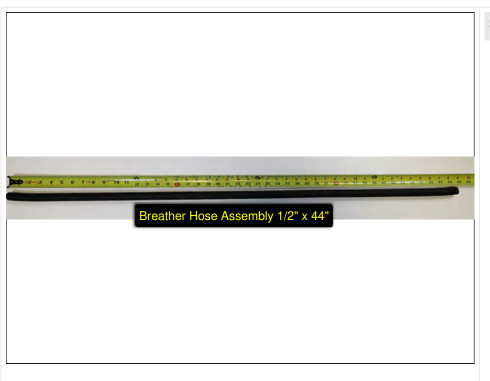


# Step 11/117

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# Step 12/117



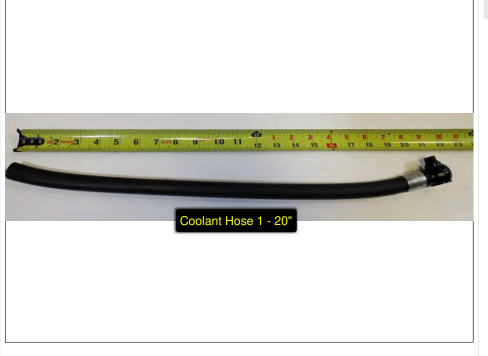
# Step 13/117

IAG Performance 7/59

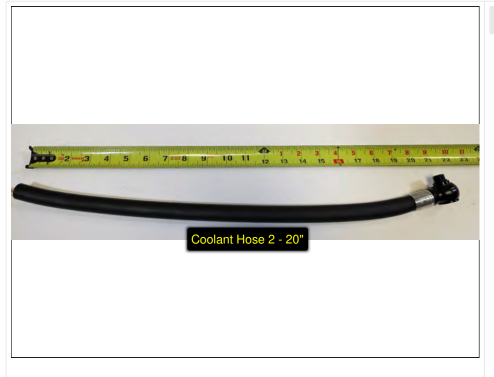




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# Step 16/117



# Step 17/117

IAG Performance 9/59



### Step 18/117

Numbered annotations (8)

- AOS Vent Hose to turbo inlet (Both must be connected individually.)
- AOS Vent Hose to turbo inlet (Both must be connected individually.)
- 3 Valve Cover Vent Hose (Driver Side)
- Valve Cover Vent Hose (Passenger Side)
- 5 5/8" Block Vent Hose from Y fitting.
- 6 1/2" Drain hose to Y Fitting at top of block
- Coolant Hose 1
- Coolant Hose 2



### Step 19/117

Numbered annotations (1)

Disconnect the negative battery terminal

IAG Performance 10/59



# Step 20/117

Numbered annotations (2)

- Remove the intercooler mounting bolt.
- Disconnect the PCV crossover hoses.



# Step 21/117

Numbered annotations (2)

- Remove the intercooler mounting bolt
- Disconnect the hose from the PCV crossover pipe.

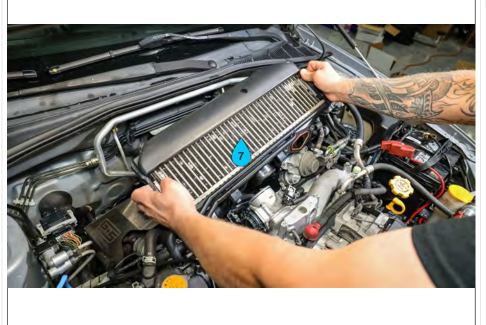
IAG Performance 11/59



# Step 22/117

Numbered annotations (1)

Remove the bolts securing the BPV and loosen the clamps on the intercooler couplers.



# Step 23/117

Numbered annotations (1)

7 Remove the intercooler.

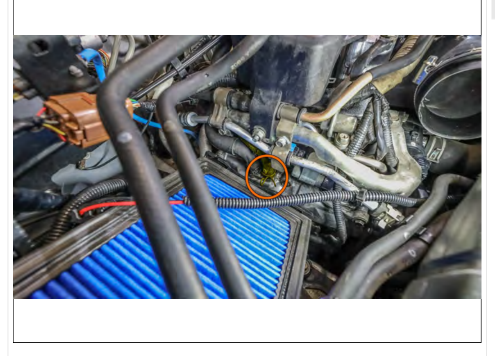
IAG Performance 12/59



# Step 24/117

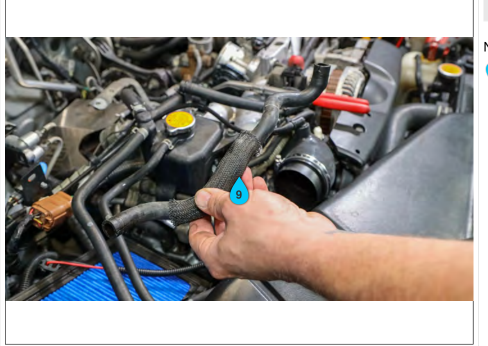
Numbered annotations (1)

Disconnect and remove the hose from the passenger side valve cover



# Step 25/117

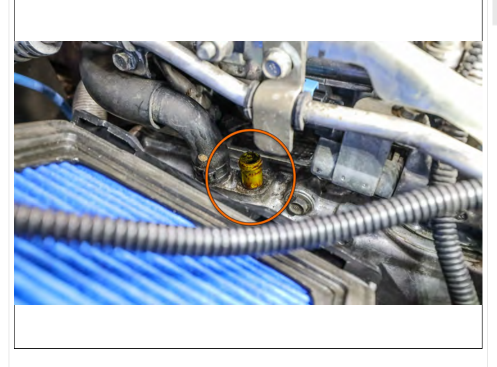
IAG Performance 13/59



# Step 26/117

Numbered annotations (1)

Remove the hose.



# Step 27/117

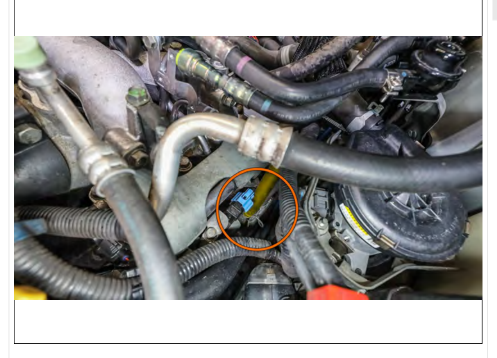
IAG Performance 14/59



# Step 28/117

Numbered annotations (1)

Disconnect and remove the PCV hose from the driver side valve cover.



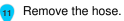
# Step 29/117

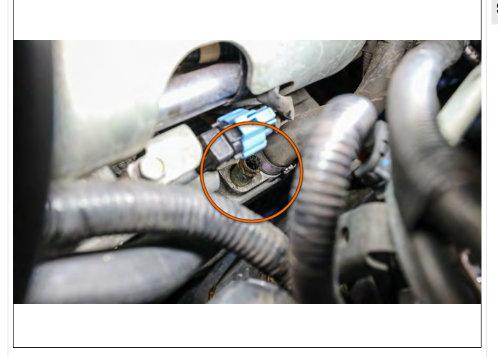
IAG Performance 15/59



# **Step 30/117**

Numbered annotations (1)





# Step 31/117

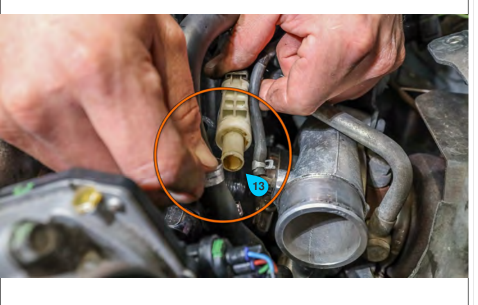
IAG Performance 16/59



# Step 32/117

Numbered annotations (1)

Use a pick tool to release the spring clamp on the PCV sensor at the turbo inlet.

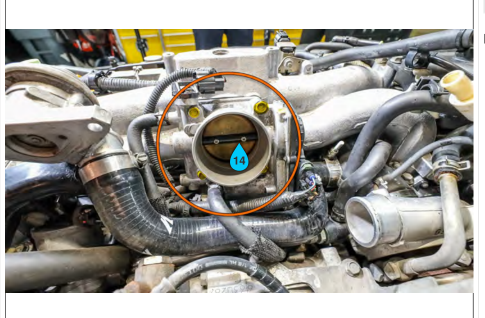


# Step 33/117

Numbered annotations (1)

Disconnect the hose from the sensor.

IAG Performance 17/59



# Step 34/117

Numbered annotations (1)

Remove the bolts securing the throttle body.



# Step 35/117

Numbered annotations (1)

Move the throttle body out of the way.

IAG Performance 18/59



# Step 36/117

Numbered annotations (1)

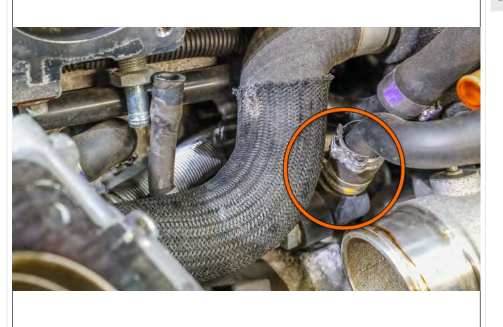


Loosen the clamp on the PCV vacuum hose and remove the hose.

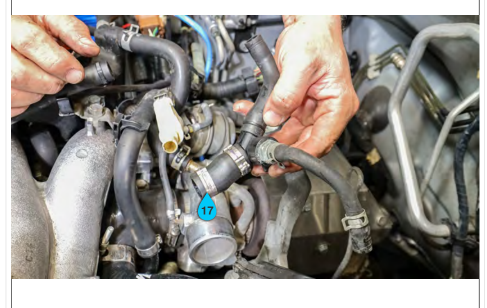


# Step 37/117

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# Step 38/117

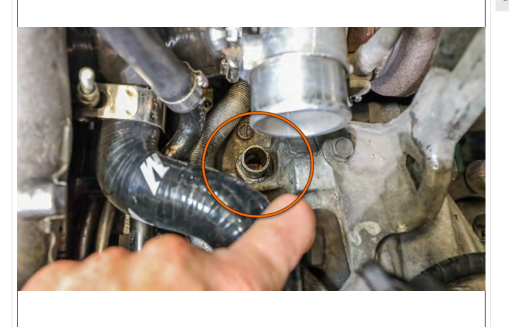


# Step 39/117

Numbered annotations (1)

Using a pick tool loosen the spring clamp at the block vent and remove the PCV assembly.

IAG Performance 20/59



# Step 40/117



# Step 41/117

Numbered annotations (1)

Attach this hose to the supplied Y pipe using the spring clamps. Tighten both springs clamps with pliers now.

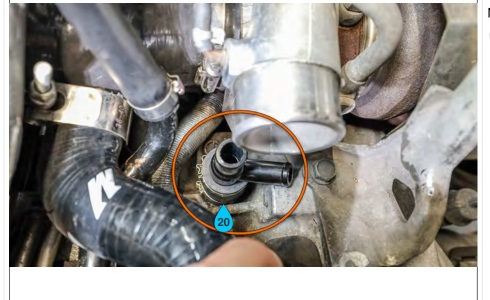
IAG Performance 21/59



# Step 42/117

Numbered annotations (1)

Apply silicone lube or petroleum jelly to the lower portion of the short hose.



# Step 43/117

Numbered annotations (1)

Push the hose assembly over the barb on the block vent.

IAG Performance 22/59



# Step 44/117

Numbered annotations (1)

Disconnect the harness retaining clip.



# Step 45/117

Numbered annotations (1)

Disconnect the harness from the mounting bracket by releasing this clip.

IAG Performance 23/59



# Step 46/117

Numbered annotations (1)

Remove the bolt securing this module. Zip tie this module out of the way.



# Step 47/117

Numbered annotations (1)

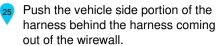
Disconnect the engine harness by lifting the release clip.

IAG Performance 24/59



# Step 48/117

Numbered annotations (1)





# Step 49/117

Numbered annotations (1)

26 Reconnect the engine harness.

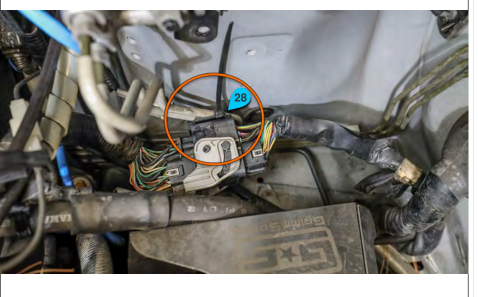
IAG Performance 25/59



# Step 50/117

Numbered annotations (1)

27 Push a zip tie through here.

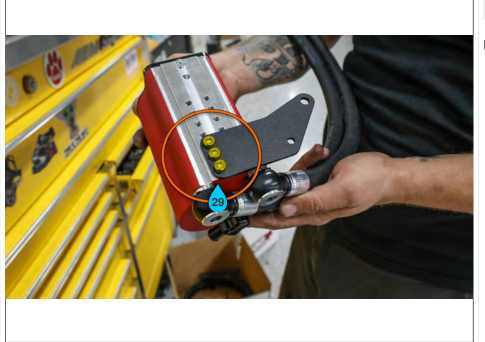


# Step 51/117

Numbered annotations (1)

Secure the harness to these lines using the zip tie.

IAG Performance 26/59



### Step 52/117

Numbered annotations (1)

Install the AOS mounting bracket.
Torque the bolts to 7 ft/lbs.



# Step 53/117

Numbered annotations (2)

- Attach the AOS drain hose using the supplied clamp.
- These fittings are preinstalled and torqued. The fitting is designed to swivel around the bolt. Do not remove or tighten further.

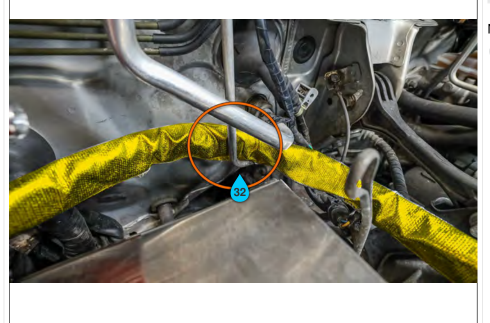
IAG Performance 27/59



# Step 54/117

Numbered annotations (1)

Mount the AOS here using the supplied hardware.



# Step 55/117

Numbered annotations (1)

Slide a 16" section of heat sleeve over the drain hose. Route the AOS drain hose through here. Make sure the drain flows downhill the whole way to ensure proper drainage.

IAG Performance 28/59



# Step 56/117

Numbered annotations (1)

Pass the AOS drain hose through the hole in this bracket.

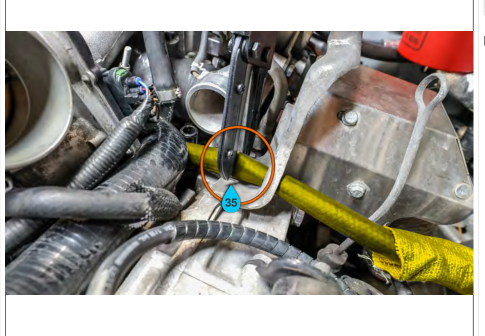


# Step 57/117

Numbered annotations (1)

Measure and mark the length of the AOS drain hose against the Y fitting.

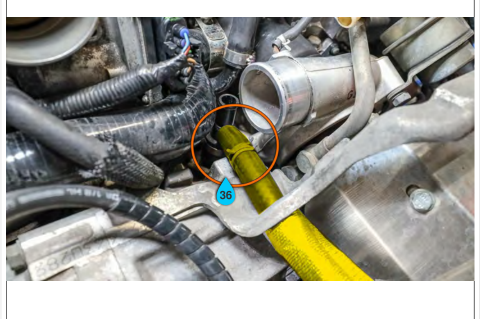
IAG Performance 29/59



# Step 58/117

Numbered annotations (1)

Trim the excess hose.



# Step 59/117

Numbered annotations (1)

Attach the drain hose to the Y fitting using the supplied clamp.

IAG Performance 30/59



# Step 60/117



# Step 61/117

Numbered annotations (1)



Locate the lower turbocharger coolant line and pinch it off using hose clamping pliers to prevent coolant loss.

IAG Performance 31/59



# Step 62/117



# Step 63/117

Numbered annotations (1)

Disconnect the upper turbo coolant hose from the expansion tank.

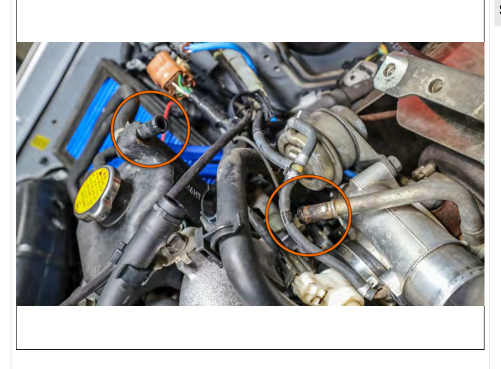
IAG Performance 32/59



# Step 64/117

Numbered annotations (1)

Disconnect the upper coolant hose from the turbo and remove the hose.



# Step 65/117

IAG Performance 33/59



# Step 66/117

Numbered annotations (1)

Route the AOS coolant line as shown.

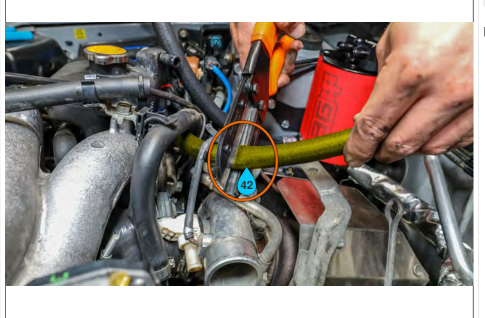


# Step 67/117

Numbered annotations (1)

Measure and mark the coolant hose for length.

IAG Performance 34/59



# Step 68/117

Numbered annotations (1)

Trim the excess hose.



# Step 69/117

Numbered annotations (1)

Connect the AOS coolant hose to the upper turbo coolant barb using the supplied clamp.

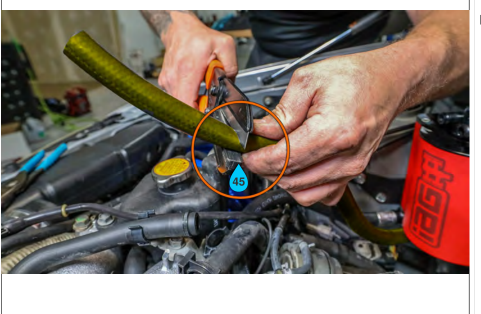
IAG Performance 35/59



# Step 70/117

Numbered annotations (1)

Measure and mark the other AOS coolant hose.



# Step 71/117

Numbered annotations (1)

Trim the excess AOS coolant hose.

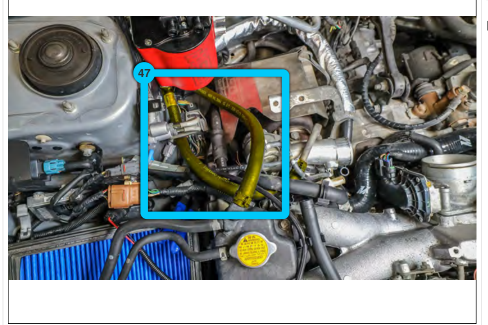
IAG Performance 36/59



#### Step 72/117

Numbered annotations (1)

Attach the AOS coolant hose to the expansion tank using the supplied clamp.



## Step 73/117

Numbered annotations (1)

Ensure that the coolant hoses are routed as shown.

IAG Performance 37/59



# Step 74/117

Numbered annotations (1)

Locate the 5/8" AOS vent hose.

Measure 3" and cut the hose.



## Step 75/117

Numbered annotations (1)

Assemble the vent hoses as shown using the supplied 5/8" 90 degree elbow and clamps.

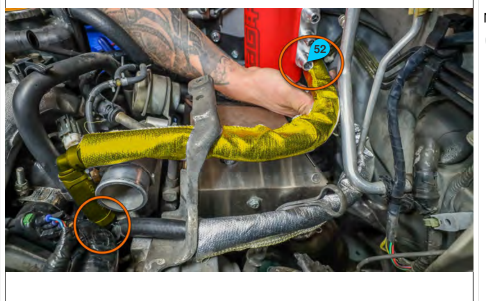
IAG Performance 38/59



#### Step 76/117

Numbered annotations (2)

- Install the AOS vent hose to the Y fitting at the top of the block using the supplied clamp.
- Slide the other 16" section of heat sleeve over the vent hose.



## Step 77/117

Numbered annotations (1)

Measure and mark the length of the 5/8" AOS vent hose to the 5/8" AOS barb.

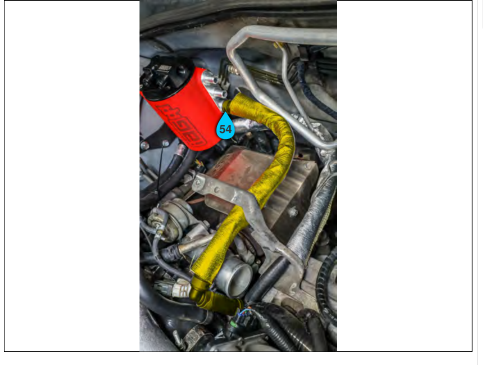
IAG Performance 39/59



#### Step 78/117

Numbered annotations (1)

Trim the excess vent hose.

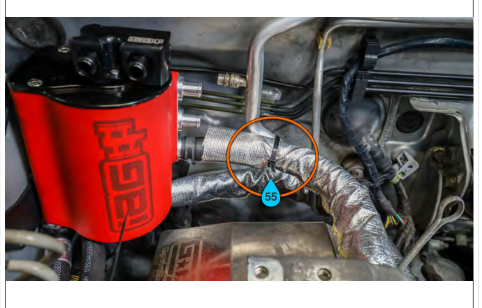


## Step 79/117

Numbered annotations (1)

Attach the AOS vent hose here using the supplied clamp.

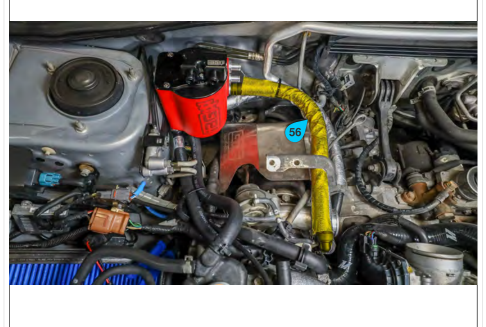
IAG Performance 40/59



#### Step 80/117

Numbered annotations (1)

Secure the vent hose to the A/C line using a zip tie.



## Step 81/117

Numbered annotations (1)

Routing of the vent hose shown.

IAG Performance 41/59



#### Step 82/117

Numbered annotations (1)

Locate the supplied PCV hose (This hose has a white PCV valve installed in the middle and a 3/8" NPT fitting on one end.) Screw the fitting into the AOS, being careful not to over tighten the tapered fitting.



## Step 83/117

Numbered annotations (1)

68 Routing of the PCV hose shown.

IAG Performance 42/59



#### Step 84/117

Numbered annotations (1)

Attach the other end of the PCV hose to the nipple under the throttle body using the supplied clamp.



## Step 85/117

Numbered annotations (1)

Reinstall the throttle body using the OEM torque specs.

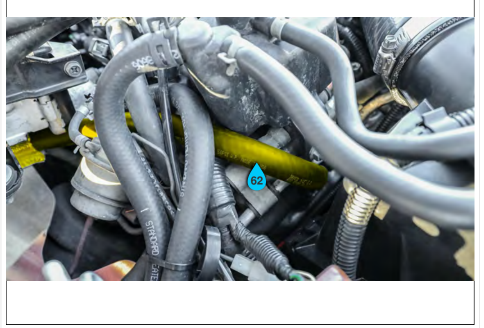
IAG Performance 43/59



#### Step 86/117

Numbered annotations (1)

Attach the 74" 1/2" AOS valve cover vent hose to the passenger side valve cover using the supplied clamp.



## Step 87/117

Numbered annotations (1)

Route the valve cover vent hose through here.

IAG Performance 44/59



#### Step 88/117

Numbered annotations (1)

Route the hose through here as shown.



## Step 89/117

Numbered annotations (1)

Slide a 12" piece of heat sleeving over this hose. Measure and mark the length of the AOS vent hose.

IAG Performance 45/59

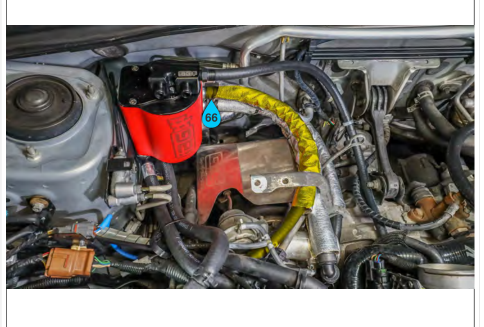


#### Step 90/117

Numbered annotations (1)

Trim the excess AOS vent hose.

Reserve the excess valve cover vent hose.



## Step 91/117

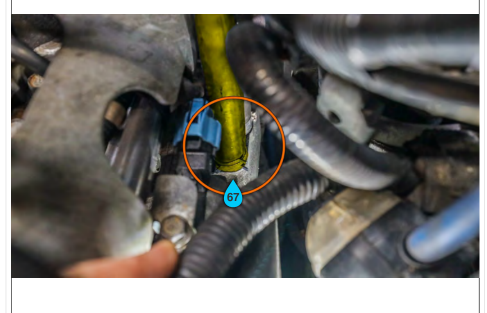
Numbered annotations (1)

Attach the AOS vent hose here using the supplied clamp.

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## Step 92/117

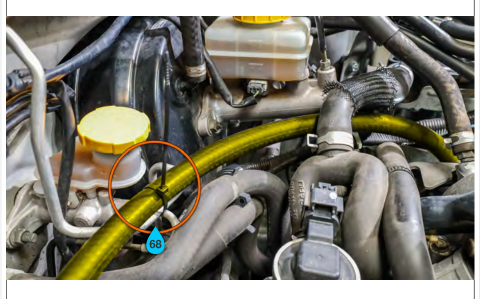


## Step 93/117

Numbered annotations (1)

Attach the reserved 1/2" AOS valve cover vent hose to the driver side valve cover using the supplied clamp.

IAG Performance 47/59



#### Step 94/117

Numbered annotations (1)

Route the 1/2" AOS valve cover vent hose and secure it with a zip tie as shown.



## Step 95/117

Numbered annotations (1)

Measure and mark the length of this hose.

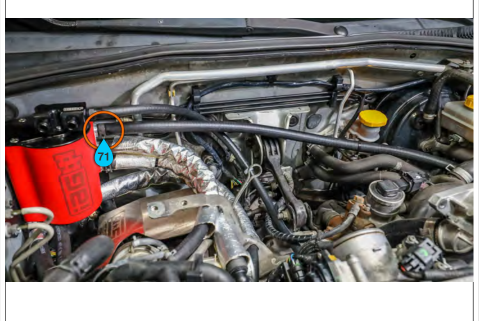
IAG Performance 48/59



#### Step 96/117

Numbered annotations (1)

70 Trim excess vent hose.



## Step 97/117

Numbered annotations (1)

Attach the 1/2" AOS vent hose here using the supplied hose clamp.

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## Step 98/117



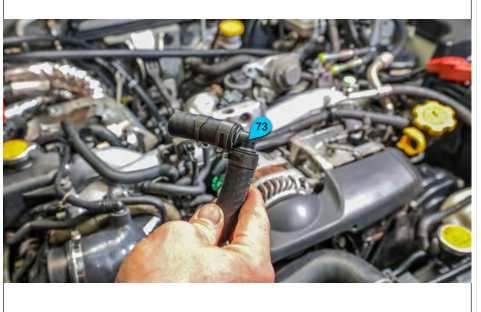
# Step 99/117

Numbered annotations (1)



Measure and cut two inches from the end of the 44" 1/2" AOS breather hose.

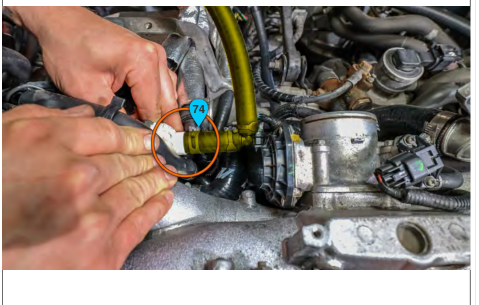
IAG Performance 50/59



#### Step 100/117

Numbered annotations (1)

Assemble the vent hose as shown using the supplied 90 degree elbow and clamps.



## Step 101/117

Numbered annotations (1)

Attach the vent hose to the white PCV sensor on the turbo inlet as shown.

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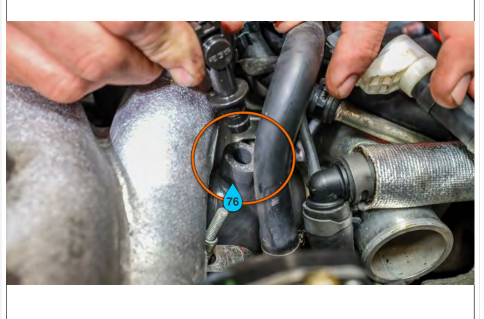


#### Step 102/117

Numbered annotations (1)



If using an aftermarket turbo inlet without a provision for the PCV sensor, locate the supplied fitting.



# Step 103/117

Numbered annotations (1)

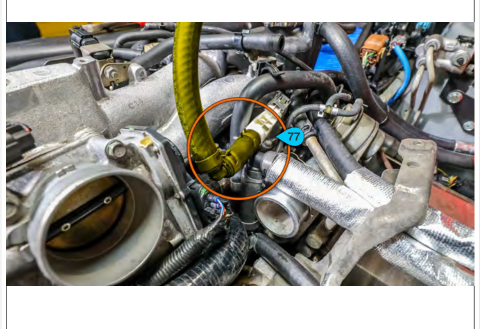


If using an aftermarket turbo inlet use the supplied fitting to connect the white PCV sensor to the turbo inlet.

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## Step 104/117

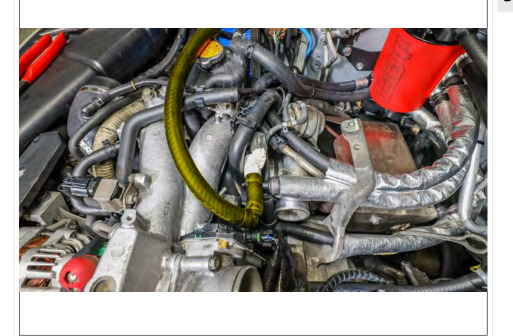


## Step 105/117

Numbered annotations (1)

Attach the hose assembly with white PCV sensor here.

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## Step 106/117



# Step 107/117

Numbered annotations (1)

Measure the length of the PCV vent hose to the AOS breather port.

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#### Step 108/117

Numbered annotations (1)

Trim the excess AOS breather hose. Reserve the excess hose.



## Step 109/117

Numbered annotations (1)

Attach the AOS vent hose here using the supplied clamp.

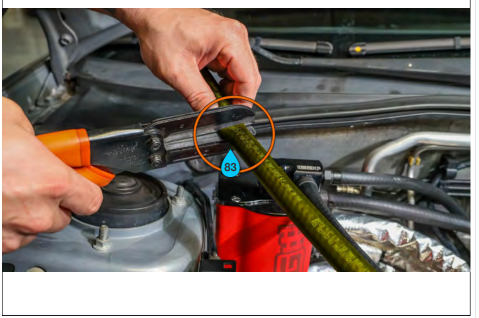
IAG Performance 55/59



#### Step 110/117

Numbered annotations (2)

- Attach the reserved 1/2" AOS breather hose to the OEM inlet hose using the supplied 1/2" nylon union and clamps.
- Measure the AOS vent hose to length.



## Step 111/117

Numbered annotations (1)

Trim the excess AOS breather hose.

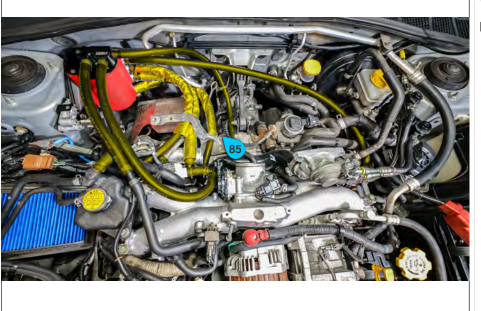
IAG Performance 56/59



#### Step 112/117

Numbered annotations (1)

Attach the AOS breather hose here using the supplied clamp.



## Step 113/117

Numbered annotations (1)

Routing of all AOS hoses shown.

IAG Performance 57/59

- . Reinstall the intercooler
- . Reconnect any white PCV connectors which were disconnected earlier.

#### Step 114/117



# Step 115/117

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#### Step 116/117

Numbered annotations (1)

Reconnect the negative battery terminal



## Step 117/117

Numbered annotations (1)

Loosen the AOS coolant breather fitting. Top off any coolant lost during installation. Start the vehicle and let it come to operating temperature.

Some coolant will begin to weep from this hole. Once the air has been released, tighten the bleeder fitting.

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