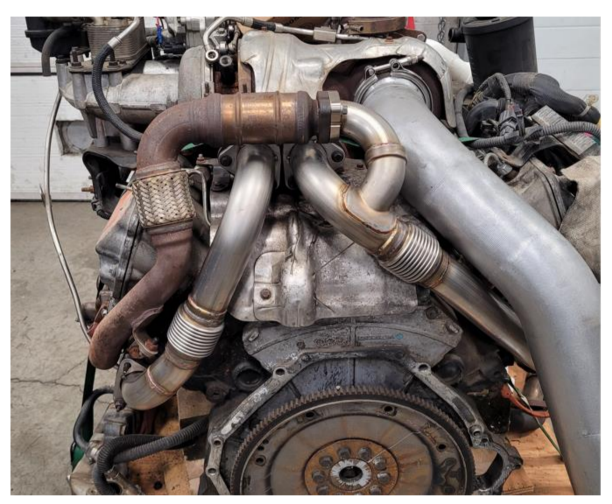
1



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BD Diesel Ford Exhaust Up-Pipe Kit Install Instructions

2008 – 2010 Ford 6.4L Power Stroke F250-550

1043909

Exhaust Up-Pipe Kit

		•	

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Kit Contents	

1403130		1403133		B32256
Up Pipe Passenger Side	9	Up Pipe Driver Side		Gasket(Turbo Up- Pipe)
Qty: 1		Qty: 1		Qty:4
FT-11116245		1900054		FT-11141221
Bolt M8-1.25 x Flange CZP	E	GR Flange Gasket	Nut;	M8-1.25 Top Lock
Qty: 6		Qty: 1		Qty: 6

Optional Parts	
Description	Part #
Turbo Up Pipe Gasket (4)	B32256
EGR Cooler Coolant Outlet Hose Clamp	8287
EGR Cooler Outlet Studs (2)	W302633
Horizontal EGR Cooler Outlet Nuts (2)	W300050
EGR Coolant Supply Tube Assembly O-Ring Seal	W301924
EGR Coolant Supply Tube Bolt	W300002
EGR Coolant Supply Tube Bolt	W300009
EGR Coolant Supply Tube Clamp	8287
Oil Level Indicator Tube O-Ring Seal	6754
Oil Level Indictor Tube Nut	W300050
Horizontal EGR Cooler Outlet Gasket	9H454
Manifold Bolts (8)	W302675
Horizontal EGR Cooler Bolts (4)	W302550
Manifold Stud Bolts (4)	W302647
Exhaust Manifold	1401482
Exhaust Manifold Gasket	MS19312
Exhaust Manifold Outlet Stud	FT-11508416

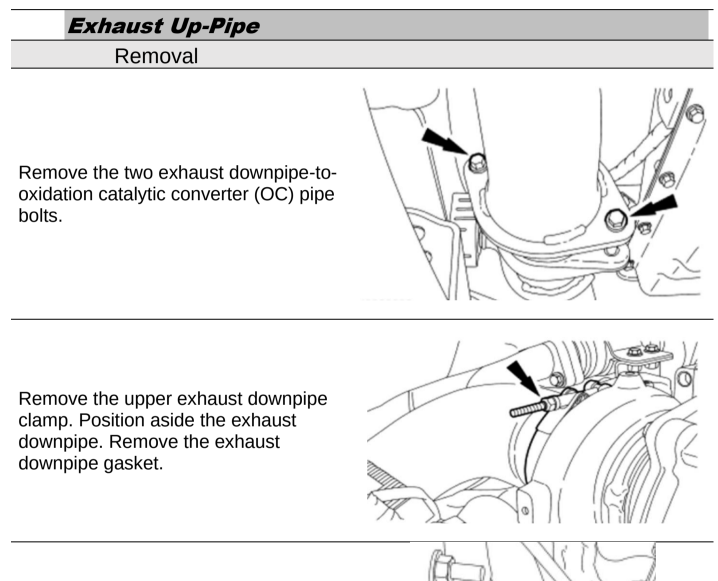
Tools Required for Installation

- 10 16mm Socket & Wrench
- 7/16", 9/16" Deep Socket
- Half-moon Wrench 10mm/12mm & 11mm/13mm
- 11 and 12mm Allen Sockets

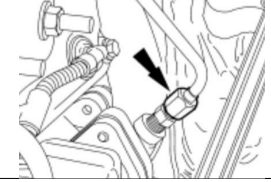
- Pry Bar
- Torque Wrench
- Scraper
- Side Cutter

Installation

Disconnect both vehicle batteries for safety.



Disconnect the exhaust pressure (EP) sensor tube fitting.



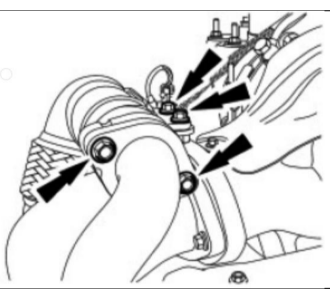
Remove the EGR-oxidation catalytic converter (OC) pipe bracket-to-cylinder head bracket bolt and washer. Remove the EGR-OC pipe bracket-to-LH cylinder head bolt, washer and the bracket.

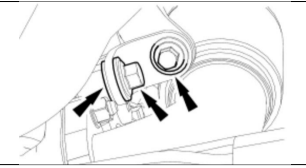
Remove the EGR-OC to EGR cooler bolts and position the EGR-OC pipe to

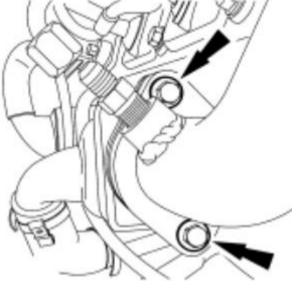
the left side of the vehicle aside

Remove the 2 EGR-OC pipe bolts and the 2 EGR-OC-to-turbo bracket bolts. Position the EGR-OC pipe aside

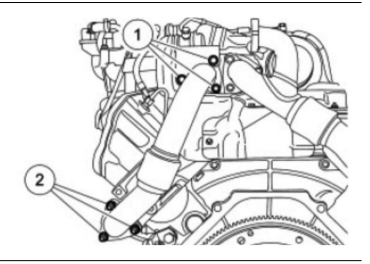
Remove exhaust gas temperature sensor from passenger side up-pipe and position aside.

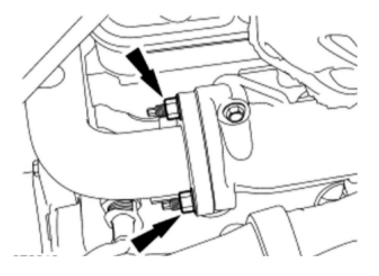






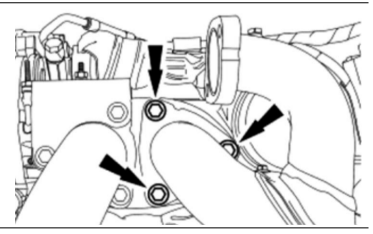
Remove three driver side up-pipe to turbo inlet port bolts (1) and the three up-pipe to exhaust manifold port nuts(2) and discard the driver side up pipe





Remove three passenger side up-pipe to exhaust manifold port nuts.

Remove three passenger side up-pipe bolts. Discard the passenger side up-pipe.



Installation of Driver side Up-Pipe

Install the BD driver side up-pipe (1403133) to turbo inlet port using bolts(1) and to exhaust manifold outlet port using nuts(2).

- Tighten the top 2 bolts on the turbo inlet port to 24Nm (18lb-ft)
- Tighten the bottom 2 nuts on the exhaust manifold outlet port to 31Nm (23lb-ft)
- Refer to the next pages for the steps to tighten the remaining bolt and nut.

Turbo Inlet Port Bottom Bolt:

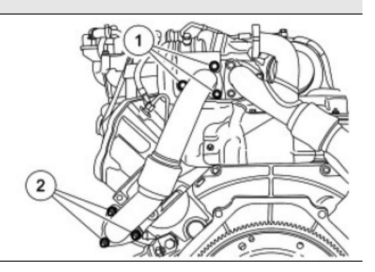
Due to limited access, one of the specific Half-moon wrenches and other tools described must be used to correctly tighten the fasteners in this step. Failure to follow this instruction may result in engine failure.

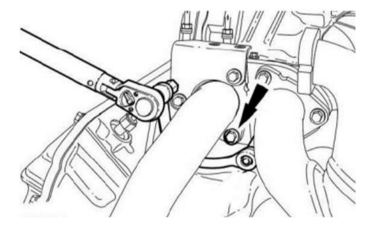
Note: To complete this step, it will be necessary to use the following tools:

- A 3/8-in drive torque wrench that is 241 mm (9.5 in) or 368 mm (14.5 in) from center of the handle to the center of the square drive.
- One of the 10-mm/12-mm Half-moon wrenches listed in the following chart.
- A 12-mm Allen socket (to drive the Halfmoon wrench).

Note: To obtain the required torque value of 24 Nm (18 ft/lbs), it will be crucial to orient the Half-moon wrench in the direction shown and 180 degrees (Straight out) from the torque wrench. The torque wrench must be set to the value specified in the following chart for the Half-moon wrench and torque wrench length being used.

Tighten the turbocharger inlet pipe-toturbocharger bottom bolt.





Refer to the following chart for torque wrench setting, based on the specific Half-
moon wrench and torque wrench length being used.

Torque Chart - Turbocharger Inlet Pipe-to-Turbocharger,					
		Bottom Bo		·	
Half-Moon	Wrench	Wrench	Torque	Torque	
Wrench	Part	Size	Wrench	Set	ting
Brand	Number		Length	Nm	lb-in
Comwell®	BWM-	10/12	9.5 in	20	177
	1012MM	mm			
Gear	9851	10/12	9.5 in	18	159
Wrench®		mm			
Matco®	MHM1012	10/12	9.5 in	18	159
		mm			
Mac®	HMM1012R	10/12	9.5 in	15	133
		mm			
Snap-On®	CXM1012	10/12	9.5 in	18	159
		mm			
Cornwell®	BWM-	10/12	14.5 in	19	168
	1012MM	mm			
Gear	9851	10/12	14.5 in	18	159
Wrench®		mm			
Matco®	MHM1012	10/12	14.5 in	18	159
		mm			
Mac®	HMM1012R	10/12	14.5 in	16	142
		mm			
Snap-On®	CXM1012	10/12	14.5 in	18	159
		mm			
NOTE: To achive the required torque of 25 Nm (18 lb-ft), the					
	ch must be set				
Setting listed in this chart.					

Exhaust Manifold Outlet Port Top Nut:

Due to limited access, one of the specific Half-moon wrenches and other tools described must be used to correctly tighten the fasteners in this step. Failure to follow this instruction may result in engine failure.

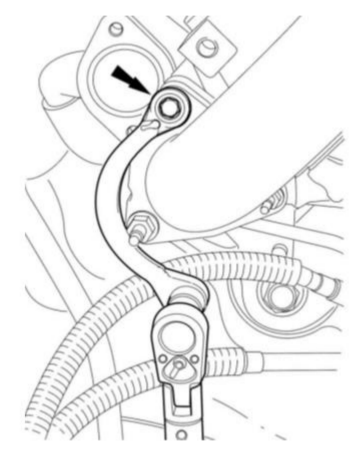
Note: To complete this step, it will be necessary to use the following tools:

- A *3/8-in* drive torque wrench that is 368 mm (14.5 in) or 381 mm (15.0 in) from the center of the handle to the center of the square drive.
- One of the 11-mm/13-mm Half-moon wrenches listed in the following chart.
- A 11-mm Allen socket (to drive the Halfmoon wrench).

Note: To obtain the required torque value of 31 Nm (23 ft/lbs), it will be crucial to orient the Half-moon wrench in the direction shown and 180 degrees (straight out) from the torque wrench. The torque wrench must be set to the value specified in the following chart for the Half-moon wrench and torque wrench length being used.

Tighten the driver side up-pipe (1403133) to exhaust manifold outlet port nut.

Refer to the following chart for torque wrench setting, based on the specific Half-moon wrench and torque wrench length being used.



Note: Driver side shown, Passenger side is similar

Torque Chart – EGR Pipe Bracket Bolt					
Half-Moon Wrench Brand	Wrench Part Number	Wrench Size	Torque Wrench Length	Torque V Sett Nm	
Comwell®	BWM- 1113MM	11/13 mm	14.5 in	47	35
Gear Wrench®	9852	11/13 mm	14.5 in	46	34
Matco®	MHM1113	11/13 mm	14.5 in	46	34
Mac®	HMM1113R	11/13 mm	14.5 in	46	34
Snap-On®	CXM1113	11/13 mm	14.5 in	46	34
Cornwell®	BWM- 1113MM	11/13 mm	14.5 in	49	36
Gear Wrench®	9852	11/13 mm	14.5 in	47	35
Matco®	MHM1113	11/13 mm	14.5 in	47	35
Mac®	HMM1113R	11/13 mm	14.5 in	47	35
Snap-On®	CXM1113	11/13 mm	14.5 in	47	35
<i>NOTE:</i> To achive the required torque of 62 Nm (46 lb-ft), the torque wrench must be set to the appropriate Torque Wrench Setting listed in this chart.					

Installation of Passenger side Up-Pipe

Place gasket (B32256) on exhaust manifold port stud then align and place passenger side up-pipe (1403130) on right side exhaust manifold outlet port stud as shown.

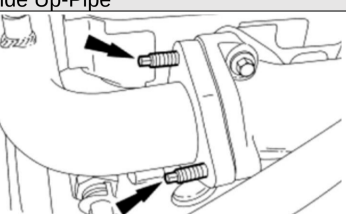
Place gasket(B32256) and install the passenger side up-pipe to turbo inlet port using bolts then put nuts on exhaust manifold port stud.

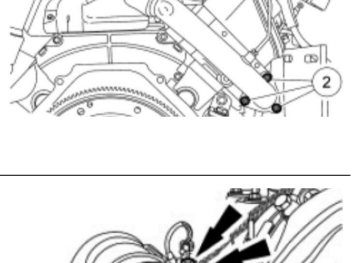
- Tighten the top 2 bolts on the turbo inlet port to 25Nm(18lb-ft)
- Use a half moon wrench for the bottom bolt. Refer to driver side procedure for steps/specification.
- Tighten the bottom 2 nuts on the exhaust manifold end to 31Nm (23lb-ft)
- Use a half moon wrench for the top nut. Refer to driver side procedure for steps/specifications (pg # 9).

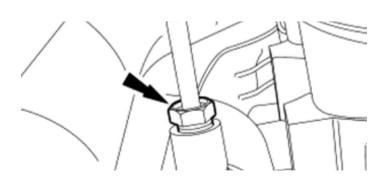
Position the EGR-OC pipe and loosely install the 2 bracket bolts. Install a gasket and loosely install the 2 bolts.

Install the EGT sensor into the RH turbo inlet pipe.

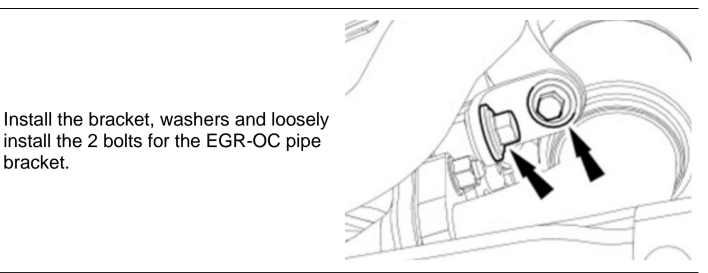
• Tighten to 44Nm (32lb-ft)

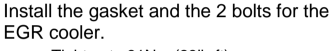






bracket.

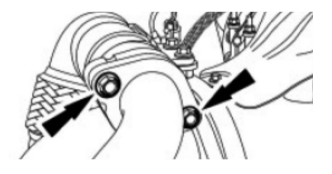




• Tighten to 31Nm (23lb-ft)

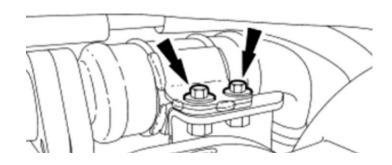
Tighten the 2 EGR-OC pipe bolts at the passenger side up-pipe EGR port.

• Tighten to 31Nm (23lb-ft)



Tighten the 2 bolts for the EGR-OC pipe bracket at the turbocharger.

Tighten to 31Nm (23lb-ft)



Install the gasket and loosely install the clamp for the exhaust downpipe. Align the exhaust downpipe-to-turboclamp so that the exhaust downpipe clip and the opening in the exhaust downpipe-to-turbo clamp are aligned and tightened to maintain position. Align the downpipe so that the area just above the flat in the pipe is approximately 20mm (0.787 in) from the frame.

Tighten the bolt for the EGR-OC pipe bracket.

• Tighten to 31Nm (23lf-ft)

To tighten the second bolt for the EGR-OC pipe bracket a Half-moon wrench is required, refer to the next step.

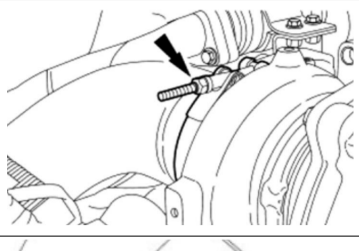
EGR Pipe Bracket Bolt:

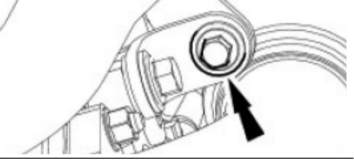
Due to limited access, one of the specific Half-moon wrenches and other tools described must be used to correctly tighten the fasteners in this step. Failure to follow this instruction may result in engine failure.

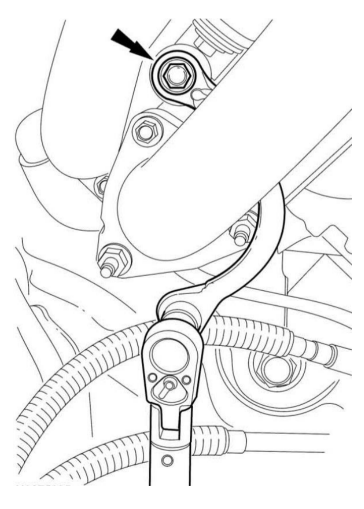
Note: To complete this step, it will be necessary to use the following tools:

- A *3/8-in* drive torque wrench that is 368 mm (14.5 in) or 381 mm (15.0 in) from the center of the handle to the center of the square drive.
- One of the II-mm/13-mm Half-moon wrenches listed in the following chart.
- A 11-mm Allen socket (to drive the Halfmoon wrench).

Note: To obtain the required torque value of 63 Nm (46 ft/lbs), it will be crucial to orient the Half-moon wrench in the direction shown and 180 degrees (straight out) from the torque wrench.







Refer to the following chart for torque wrench setting, based on the specific Halfmoon wrench and torque wrench length being used.

Torque Chart – EGR Pipe Bracket Bolt					
Half-Moon	Wrench	Wrench	Torque	Torque	Wrench
Wrench	Part	Size	Wrench	Sett	ting
Brand	Number		Length	Nm	Ib-ft
Comwell®	BWM-	11/13	14.5 in	47	35
	1113MM	mm			
Gear	9852	11/13	14.5 in	46	34
Wrench®		mm			
Matco®	MHM1113	11/13	14.5 in	46	34
		mm			
Mac®	HMM1113R	11/13	14.5 in	46	34
		mm			
Snap-On®	CXM1113	11/13	14.5 in	46	34
		mm			
Cornwell®	BWM-	11/13	14.5 in	49	36
	1113MM	mm			
Gear	9852	11/13	14.5 in	47	35
Wrench®		mm			
Matco®	MHM1113	11/13	14.5 in	47	35
		mm			
Mac®	HMM1113R	11/13	14.5 in	47	35
		mm			
Snap-On®	CXM1113	11/13	14.5 in	47	35
		mm			
NOTE: To achieve the required torque of 62 Nm (46 lb-ft), the					
torque wren	ch must be se	t to the app	ropriate To	orque Wre	ench
Setting lister	Setting listed in this chart.				

Connect the EP sensor tube to the EGR-OC pipe. • Tighten to 20Nm (17lb-ft) 6 Tighten the clamp for the exhaust downpipe. • Tighten to 15Nm (13lb-ft) Install the 2 exhaust downpipe-to-OC pipe bolts. • Tighten to 40Nm (30lb-ft)

Reconnect both vehicle batteries start up the vehicle and check for exhaust leaks.



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BD Diesel Ford Exhaust Manifold Kit Install Instructions

2008 – 2010 Ford 6.4L Power Stroke F250-550

1041482

Exhaust Manifold Kit

2

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LH Exhaust Manifold	
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RH Exhaust Manifold	14
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Kit Contents		
1401482	MS19312	FT-11508416
Exhaust Manifold	Exhaust Manifold Gaskets	Exhaust Manifold Outlet Stud
Qty: 2	Qty: 1	Qty:6

0	otion	al Pa	arts

Optional Parts				
Description	Part #			
Turbo Up Pipe Gasket (4)	B32256			
EGR Cooler Coolant Outlet Hose Clamp	8287			
EGR Cooler Outlet Studs (2)	W302633			
Horizontal EGR Cooler Outlet Nuts (2)	W300050			
EGR Coolant Supply Tube Assembly O-Ring Seal	W301924			
EGR Coolant Supply Tube Bolt	W300002			
EGR Coolant Supply Tube Bolt	W300009			
EGR Coolant Supply Tube Clamp	8287			
Oil Level Indicator Tube O-Ring Seal	6754			
Oil Level Indictor Tube Nut	W300050			
Horizontal EGR Cooler Outlet Gasket	9H454			
Manifold Bolts (8)	W302675			
Horizontal EGR Cooler Bolts (4)	W302550			
Manifold Stud Bolts (4)	W302647			

Tools Required for Installation

- 10 16mm Socket & Wrench
- 7/16", 9/16" Deep Socket
- Half-moon Wrench 10mm/12mm & 11mm/13mm
- 11 and 12mm Allen Sockets

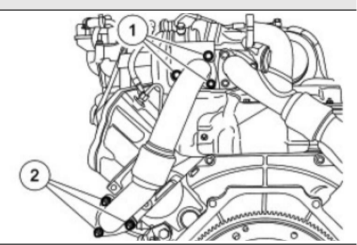
- Pry Bar
- Torque Wrench
- Scraper
- Side Cutter

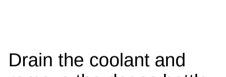


LH Exhaust Manifold

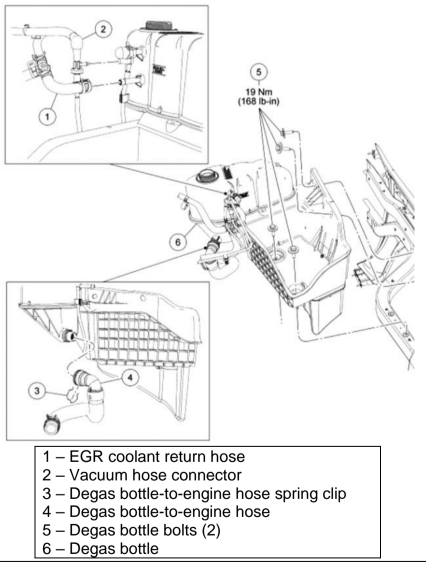
Removal

Remove the 3 turbo inlet pipe-to-turbo bolts and the 3 inlet pipe-to-exhaust manifold nuts.





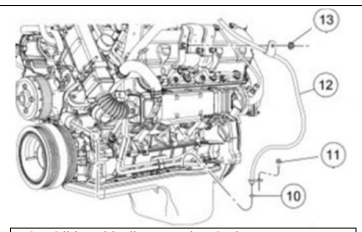
remove the degas bottle.



Remove the LH front wheel/tire, and the LH fender splash shield.



Remove the oil level indicator by removing the nut and bolt that secure it. Remove the O-ring seal.



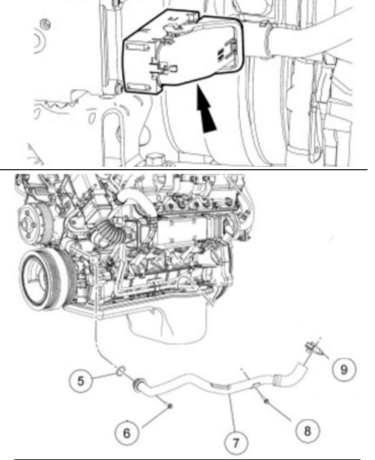
- 10 Oil level indicator tube O-ring
- 11 Oil level indicator tube bolt
- 12 Oil level indicator tube
- 13 Oil level indicator tube nut

Disconnect the anti-lock module electrical connector and position aside.

Loosen the clamps for the EGR cooler coolant supply hose.

Remove the bolts and the EGR cooler coolant supply tube. Remove the clamps on the hose and the O-ring seal on the tube.

Note: The coolant hose clamps used on this engine are constant tension worm gear clamps. Standard worm gear clamps cannot be used.



- 5 EGR coolant supply tube O-ring seal
- 6 EGR coolant supply tube bolt
- 7 EGR coolant supply tube assembly
- 8 EGR coolant supply tube bolt
- 9 EGR coolant supply tube clamp



- 1 EGR cooler coolant outlet hose clamp
- 2 EGR cooler coolant outlet hose
- 3 EGR cooler outlet stud (2)
- 4 Horizontal EGR cooler outlet nut (2)

Remove the bolt to the steering shaft and disconnect the shaft.

Loosen the clamps and disconnect the

Remove the 2 nuts for the horizontal

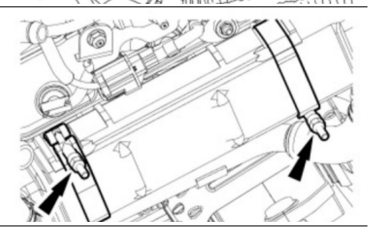
Remove the 2 studs for the horizontal EGR cooler outlet. Remove the gasket.

EGR cooler outlet coolant hose.

EGR cooler outlet.

Important: Do not allow steering wheel to turn while the shaft is disconnected.

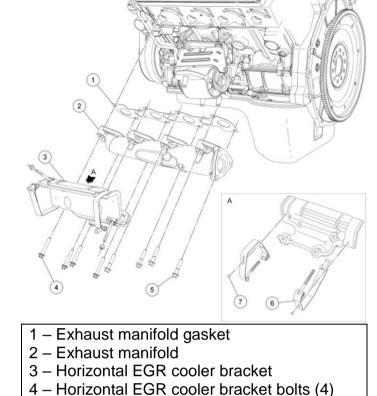
Remove the 2 nuts, separate the clamps and remove the horizontal EGR cooler.



the bolts.

manifold gasket.





- 5 Exhaust manifold bolt (4)
- 6 Clamp(2)
- 7 Pin (2)

Installation

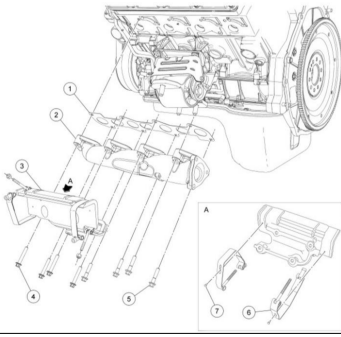
Remove the 4 horizontal EGR cooler bracket bolts and the bracket. Discard

Remove the 4 exhaust manifold bolts, the exhaust manifold and the exhaust

Install three new studs on the outlet of the exhaust manifold.

Position the new gasket and the LH exhaust manifold. Loosely install the 4 exhaust manifold bolts.

Position the horizontal EGR cooler bracket and loosely install the 4 bolts.



- 1 Exhaust manifold gasket
- 2 Exhaust manifold
- 3 Horizontal EGR cooler bracket
- 4 Horizontal EGR cooler bracket bolts (4)
- 5 Exhaust manifold bolt (4)
- 6 Clamp (2)
- 7 Pin (2)

Tighten the exhaust manifold bolts in 2 stages in the sequence shown in the figure.

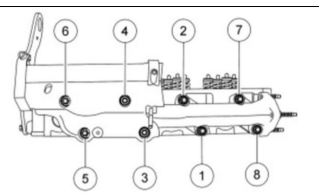
- Stage 1: Tighten to 25Nm (18lb-ft)
- Stage 2: Tighten again to 25Nm (18lb-ft)

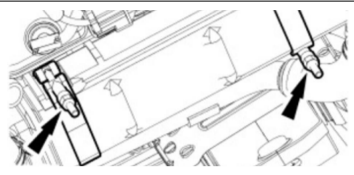
Insert the horizontal EGR cooler into the slots in the horizontal EGR cooler bracket and install the 2 clamp nuts. Tighten the clamps for the horizontal EGR cooler in 3 stages.

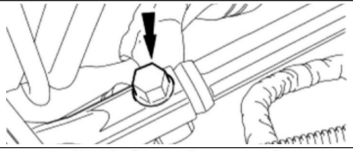
- Stage 1: Tighten to 10Nm (89lb-in)
- Stage 2: Loosen the clamps 720 degrees
- Stage 3: Tighten to 8Nm (71lb-in)

Position the steering shaft into the housing and install the steering shaft bolt.

Tighten to 48Nm (35lb-ft)







Position the horizontal EGR cooler outlet gasket and install the 2 studs

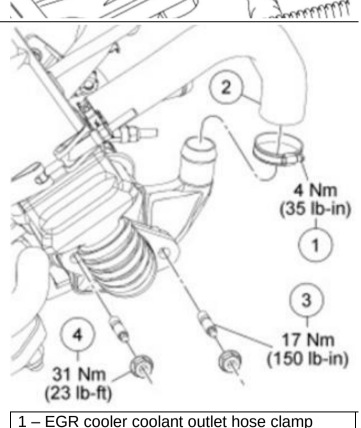
Tighten to 17Nm (12lb-ft) •

Install the 2 horizontal EGR cooler outlet nuts

Tighten to 31Nm (23lb-ft) •

Using the clamp, connect the EGR cooler coolant outlet hose to the horizontal EGR cooler.

Tighten to 4Nm (35lb-ft)



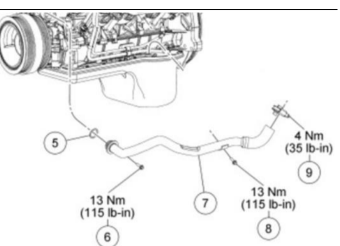
- 2 EGR cooler coolant outlet hose
- 3 EGR cooler outlet stud (2)
- 4 Horizontal EGR cooler outlet nut (2)

Position the clamp and the O-ring seal and install the EGR cooler coolant supply tube and bolts.

• Tighten to 13Nm (115lb-in)

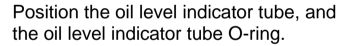
Tighten the clamp for the EGR cooler supply hose.

• Tighten to 4Nm (35lb-in)



- 5 EGR coolant supply tube O-ring seal
- 6 EGR coolant supply tube bolt
- 7 EGR coolant supply tube assembly
- 8 EGR coolant supply tube bolt
- 9 EGR coolant supply tube clamp

Connect the anti-lock module electrical connector.

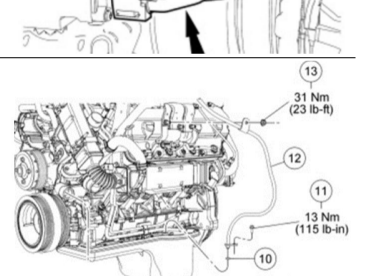


Install the bolt.

• Tighten to 13Nm (115lb-in)

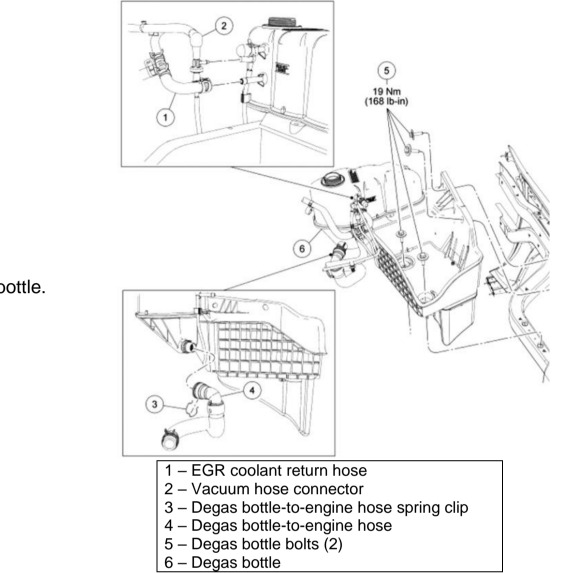
Install the nut for the oil level indicator tube.

• Tighten to 31Nm (23lb-ft)



- 10 Oil level indicator tube O-ring
- 11 Oil level indicator tube bolt
- 12 Oil level indicator tube
- 13 Oil level indicator tube nut

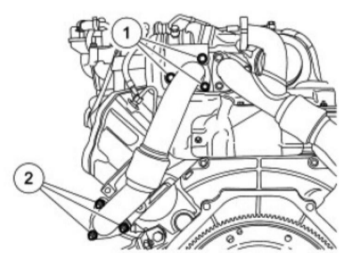
Install the LH fender splash shield, and wheel/tire.



Install the degas bottle.

Install the LH turbo inlet pipe-to-turbo bolts and inlet pipe-to-exhaust manifold nuts.

- Tighten the top 2 bolts on the turbo end to 24Nm (18lb-ft)
- Tighten the bottom 2 nuts on the exhaust manifold end to 31Nm (23lb-ft)
- Refer to the next 4 pages for the steps to tighten the remaining bolt and nut.



17 December 2021

Turbo Inlet Bottom Bolt:

Due to limited access, one of the specific Half-moon wrenches and other tools described must be used to correctly tighten the fasteners in this step. Failure to follow this instruction may result in engine failure.

Note: To complete this step, it will be necessary to use the following tools:

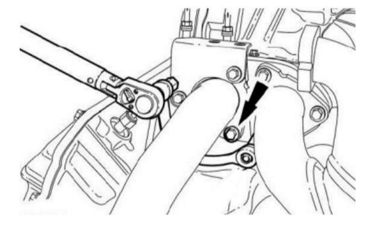
- A 3/8-in drive torque wrench that is 241 mm (9.5 in) or 368 mm (14.5 in) from center of the handle to the center of the square drive.
- One of the 10-mm/12-mm Half-moon wrenches listed in the following chart.
- A 12-mm Allen socket (to drive the Halfmoon wrench).

Note: To obtain the required torque value of 24 Nm (18 ft/lbs), it will be crucial to orient the Half-moon wrench in the direction shown and 180 degrees (Straight out) from the torque wrench. The torque wrench must be set to the value specified in the following chart for the Half-moon wrench and torque wrench length being used.

Tighten the turbocharger inlet pipe-toturbocharger bottom bolt.

Refer to the following chart for torque wrench setting, based on the specific Half-moon wrench and torque wrench length being used.

Note: LH shown, RH similar



Torque Chart - Turbocharger Inlet Pipe-to-Turbocharger,					
Bottom Bolt					
Half-Moon	Wrench	Wrench	Torque	Torque Wrench	
Wrench	Part	Size	Wrench	Setting	
Brand	Number		Length	Nm	Ib-in
Comwell®	BWM-	10/12	9.5 in	20	177
	1012MM	mm			
Gear	9851	10/12	9.5 in	18	159
Wrench®		mm			
Matco®	MHM1012	10/12	9.5 in	18	159
		mm			
Mac®	HMM1012R	10/12	9.5 in	15	133
		mm			
Snap-On®	CXM1012	10/12	9.5 in	18	159
		mm			
Cornwell®	BWM-	10/12	14.5 in	19	168
	1012MM	mm			
Gear	9851	10/12	14.5 in	18	159
Wrench®		mm			
Matco®	MHM1012	10/12	14.5 in	18	159
		mm			
Mac®	HMM1012R	10/12	14.5 in	16	142
		mm			
Snap-On®	CXM1012	10/12	14.5 in	18	159
		mm			
NOTE: To achive the required torque of 25 Nm (18 lb-ft), the					
torque wrench must be set to the appropriate Torque Wrench					
Setting listed in this chart.					

Exhaust Manifold Outlet Top Nut:

Due to limited access, one of the specific Half-moon wrenches and other tools described must be used to correctly tighten the fasteners in this step. Failure to follow this instruction may result in engine failure.

Note: To complete this step, it will be necessary to use the following tools:

- A *3/8-in* drive torque wrench that is 368 mm (14.5 in) or 381 mm (15.0 in) from the center of the handle to the center of the square drive.
- One of the 11-mm/13-mm Half-moon wrenches listed in the following chart.
- A 11-mm Allen socket (to drive the Halfmoon wrench).

Note: To obtain the required torque value of 31 Nm (23 ft/lbs), it will be crucial to orient the Half-moon wrench in the direction shown and 180 degrees (straight out) from the torque wrench. The torque wrench must be set to the value specified in the following chart for the Half-moon wrench and torque wrench length being used.

Tighten the LH turbocharger inlet pipe-to-LH exhaust manifold nut.

Refer to the following chart for torque wrench setting, based on the specific Half-moon wrench and torque wrench length being used.

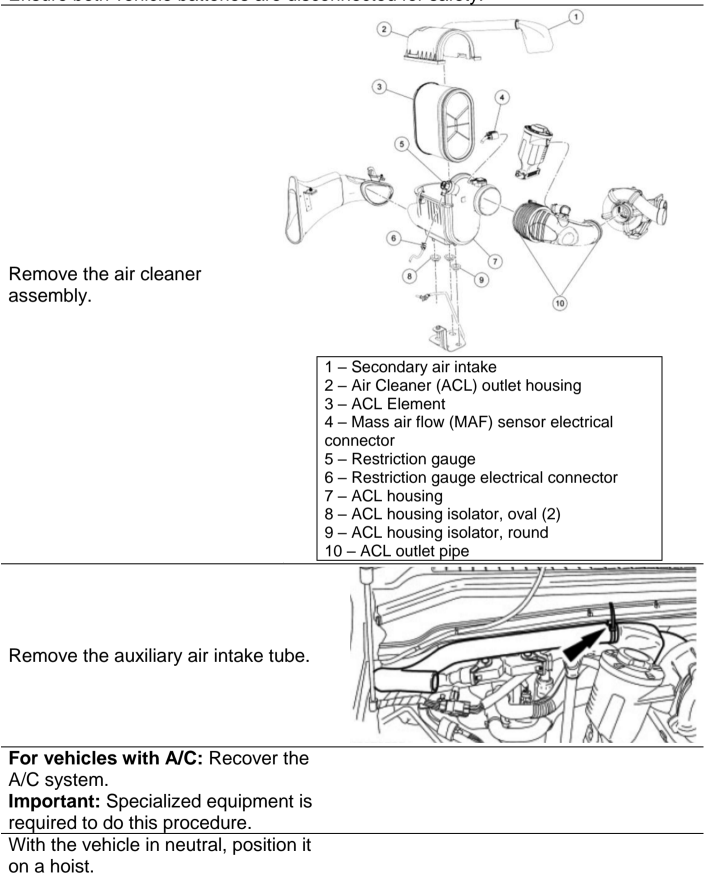
Note: LH shown, RH similar

Torque Chart – Turbocharger Inlet Pipe-to-Exhaust Manifold,						
	Upper Nut					
Half-Moon	Wrench	Wrench	Torque	Torque Wrench		
Wrench	Part	Size	Wrench	Setting		
Brand	Number	0.20	Length	Nm Ib-ft		
Comwell®	BWM-	11/13	14.5 in	47	35	
	1113MM	mm				
Gear	9852	11/13	14.5 in	46	34	
Wrench®		mm				
Matco®	MHM1113	11/13	14.5 in	46	34	
		mm				
Mac®	HMM1113R	11/13	14.5 in	46	34	
		mm				
Snap-On®	CXM1113	11/13	14.5 in	46	34	
		mm				
Cornwell®	BWM-	11/13	14.5 in	49	36	
	1113MM	mm				
Gear	9852	11/13	14.5 in	47	35	
Wrench®		mm				
Matco®	MHM1113	11/13	14.5 in	47	35	
		mm				
Mac®	HMM1113R	11/13	14.5 in	47	35	
	0)(1)(1)(0)	mm				
Snap-On®	CXM1113	11/13	14.5 in	47	35	
<i>NOTE:</i> To achive the required torque of 62 Nm (46 lb-ft), the						
torque wrench must be set to the appropriate Torque Wrench						
Setting listed in this chart.						

RH Exhaust Manifold



Ensure both vehicle batteries are disconnected for safety.



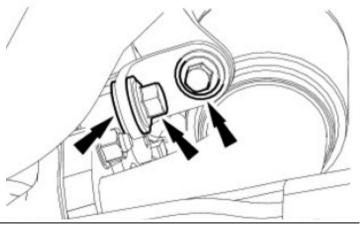
Remove the two exhaust downpipe-tooxidation catalytic converter (OC) pipe bolts.

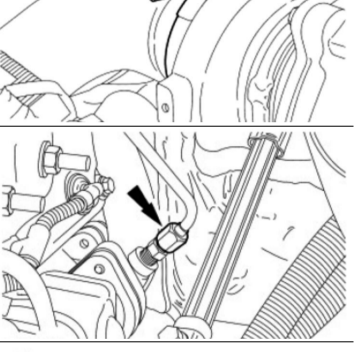
Remove the upper exhaust downpipe clamp. Position aside the exhaust downpipe. Remove the exhaust downpipe gasket.

Disconnect the exhaust pressure sensor tube from the EGR-OC pipe.

Remove the EGR-OC pipe bracket-tobracket bolt and washer.

Remove the bracket-to-cylinder head bolt, washers and bracket.



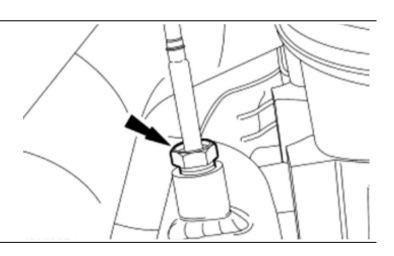


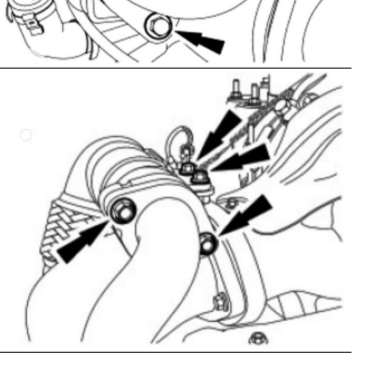
Remove the 2 EGR-OC-to-EGR cooler bolts.

Remove the 2 EGR-OC pipe bolts and the 2 EGR-OC-to-turbo bracket bolts. Position the EGR-OC pipe aside.

Remove the front right wheel/tire, and the splash shield.

Remove the exhaust gas recirculation temperature (EGRT) sensor from the RH turbo inlet pipe.





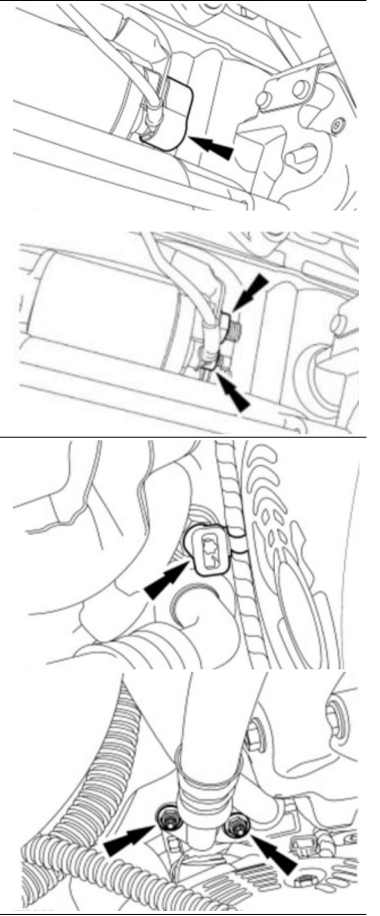
Remove the 3 RH turbo inlet pipe-toexhaust manifold nuts. Remove the 3 RH turbocharger inlet pipe-to-exhaust manifold studs. Remove the 3 RH turbo inlet pipe bolts. Position the inlet pipe aside. Remove the battery cable bracket nut and position the battery cable aside.

Remove the cover for the starter terminals.

Remove the 2 retaining nuts for the starter solenoid wiring. Position the starter wiring aside.

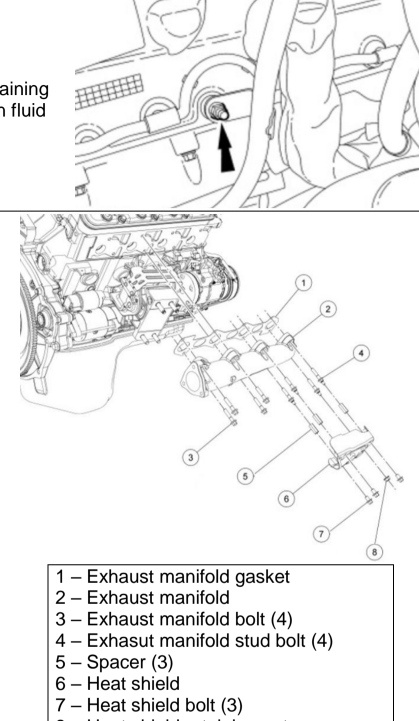
Vehicles with A/C: Disconnect the A/C compressor wire retainer. Position the wiring aside.

Remove the 2 nuts and position aside the A/C hose. Plug or cap the openings.



Vehicles with automatic

transmissions: Remove the retaining nut and position the transmission fluid indicator tube off the stud.



8 – Heat shield retaining nut

Remove the 3 bolts and nuts for the heat shield. Remove the heat shield.

Remove the 3 spacers from the exhaust manifold stud bolts.

Remove the 4 stud and 4 stud bolts. Remove the exhaust manifold and exhaust manifold gasket.

Installation

Install three new studs on the outlet of the exhaust manifold.

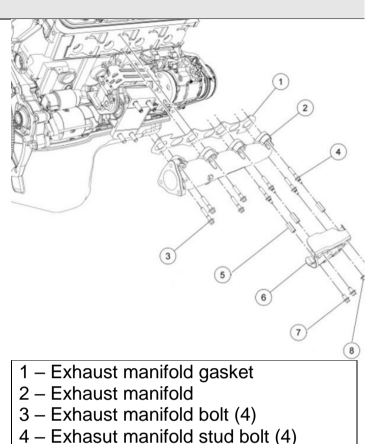
Position the new gasket and the RH exhaust manifold. Install the 4 stud bolts and the 4 bolts. Tighten in 2 stages in the sequence shown.

- Stage 1: Tighten to 25Nm (18lb-ft)
- Stage 2: Tighten again to 25Nm (18lb-ft)

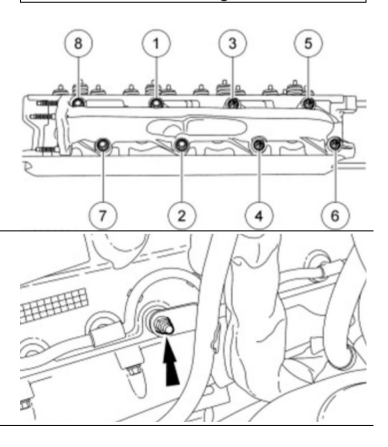
Install the 3 spacers on the exhaust manifold stud bolts.

• Tighten to 19Nm (168lb-in)

Position the exhaust manifold heat shield. Install the nut and 3 bolts. Tighten to 19 Nm (168lb-in)



- 5 -Spacer (3)
- 6 Heat shield
- 7 Heat shield bolt (3)
- 8 Heat shield retaining nut



Vehicles with automatic

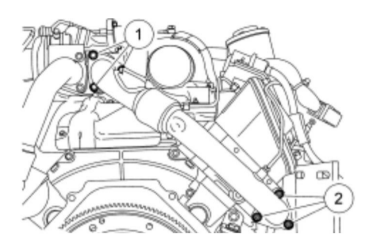
transmission: Position back the transmission fluid level indicator tube and install the nut.

• Tighten to 8Nm (71lb-in)

Vehicles with A/C: Install the A/C hoses and 2 nuts. • Tighten to 15Nm (133lb-in) Position back and connect the A/C Compressor wire retainer Position back the starter solenoid wiring. Install the 2 retaining nuts. • Tighten small nut to 12Nm (106lb-in) • Tighten the large nut to 6Nm(53lb-in) Install the cover for the starter terminals. Position back the battery cable bracket and install the nut. • Tighten to 25Nm (18lb-ft) Position back the RH turbo charger inlet pipe. Install a gasket and the 3 RH turbo inlet pipe-to-exhaust manifold studs. • Tighten to 18Nm (159lb-in)

Install a turbo inlet pipe gasket and install the RH turbo inlet pipe-to-turbo bolts and inlet pipe-to-exhaust manifold nuts.

- Tighten the top 2 bolts on the turbo end to 25Nm(18lb-ft)
- Use a half moon wrench for the bottom bolt. Refer to LH side procedure for steps/specification (pg #10-11).
- Tighten the bottom 2 nuts on the exhaust manifold end to 31Nm (23lb-ft)
- Use a half moon wrench for the top nut. Refer to LH side procedure for steps/specifications (pg #12-13).



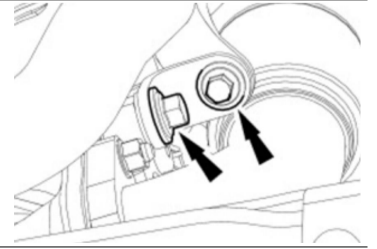
Position the EGR-OC pipe and loosely install the 2 bracket bolts. Install a gasket and loosely install the 2 bolts.

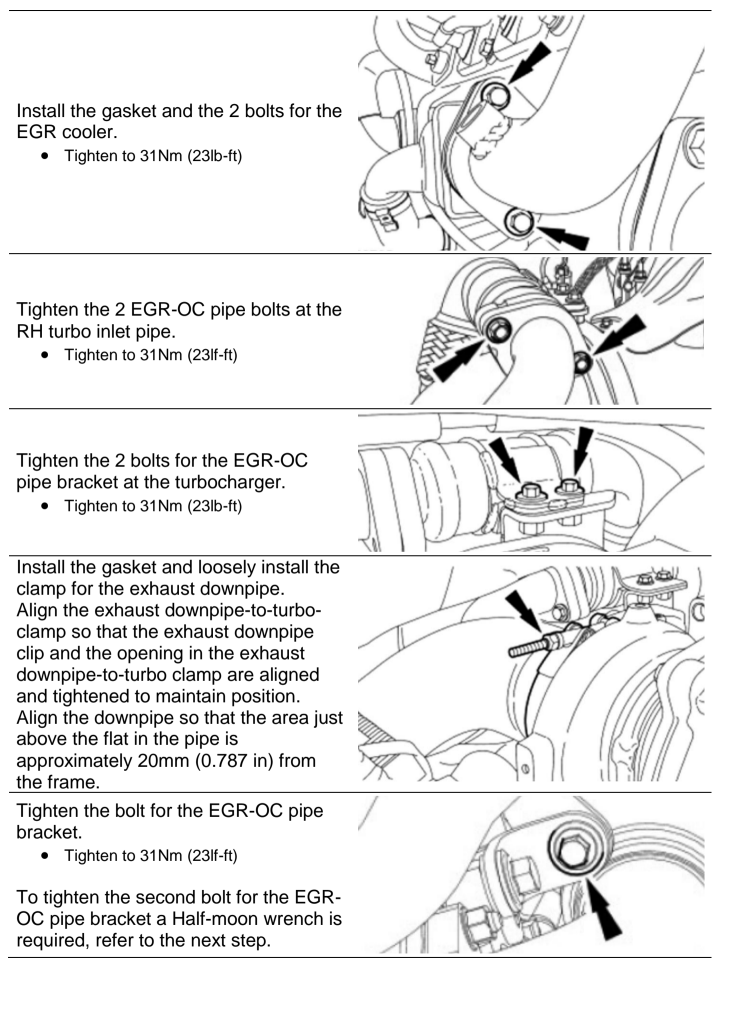
Install the EGT sensor into the RH turbo inlet pipe.

• Tighten to 44Nm (32lb-ft)

Install the front right wheel/tire, and the splash shield.

Install the bracket, washers and loosely install the 2 bolts for the EGR-OC pipe bracket.





EGR Pipe Bracket Bolt:

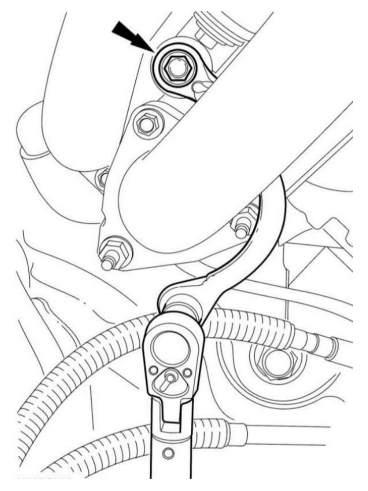
Due to limited access, one of the specific Half-moon wrenches and other tools described must be used to correctly tighten the fasteners in this step. Failure to follow this instruction may result in engine failure.

Note: To complete this step, it will be necessary to use the following tools:

- A *3/8-in* drive torque wrench that is 368 mm (14.5 in) or 381 mm (15.0 in) from the center of the handle to the center of the square drive.
- One of the II-mm/13-mm Half-moon wrenches listed in the following chart.
- A 11-mm Allen socket (to drive the Halfmoon wrench).

Note: To obtain the required torque value of 63 Nm (46 ft/lbs), it will be crucial to orient the Half-moon wrench in the direction shown and 180 degrees (straight out) from the torque wrench.

Refer to the following chart for torque wrench setting, based on the specific Half-moon wrench and torque wrench length being used.

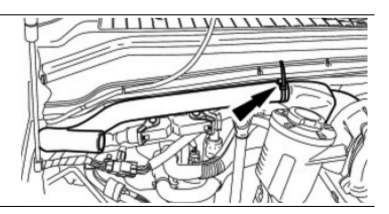


Torque Chart – EGR Pipe Bracket Bolt					
Half-Moon	Wrench	Wrench	Torque	Torque Wrench	
Wrench	Part	Size	Wrench	Setting	
Brand	Number		Length	Nm	lb-ft
Comwell®	BWM-	11/13	14.5 in	47	35
	1113MM	mm			
Gear	9852	11/13	14.5 in	46	34
Wrench®		mm			
Matco®	MHM1113	11/13	14.5 in	46	34
		mm			
Mac®	HMM1113R	11/13	14.5 in	46	34
		mm			
Snap-On®	CXM1113	11/13	14.5 in	46	34
		mm			
Cornwell®	BWM-	11/13	14.5 in	49	36
	1113MM	mm			
Gear	9852	11/13	14.5 in	47	35
Wrench®		mm			
Matco®	MHM1113	11/13	14.5 in	47	35
		mm			
Mac®	HMM1113R	11/13	14.5 in	47	35
		mm			
Snap-On®	CXM1113	11/13	14.5 in	47	35
		mm			
NOTE: To achive the required torque of 62 Nm (46 lb-ft), the					
torque wrench must be set to the appropriate Torque Wrench					
Setting listed in this chart.					

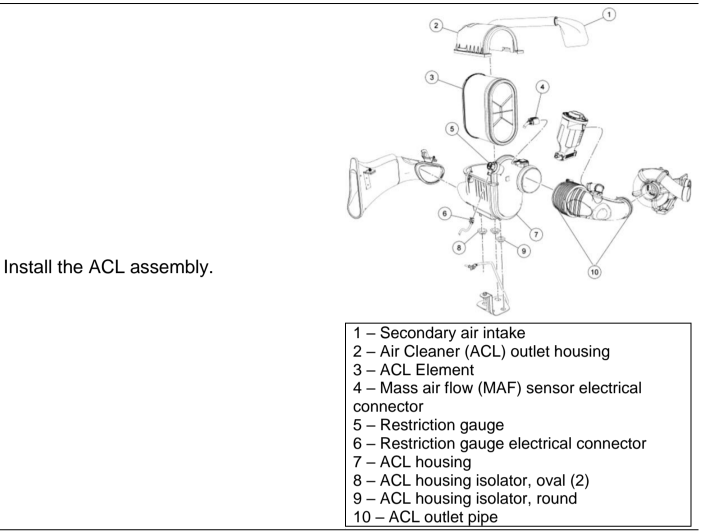
Connect the EP sensor tube to the EGR-OC pipe. • Tighten to 20Nm (177lb-ft) 6 Install the 2 exhaust downpipe-to-OC pipe bolts. • Tighten to 40Nm (30lb-ft) Tighten the clamp for the exhaust downpipe. • Tighten to 15Nm (133lb-ft)

Connect both vehicle batteries. Vehicles with A/C: Evacuate and charge the A/C system. Important: Specialized equipment is required to do this procedure.

Position the auxiliary air intake hose in the vehicle.







Fill the truck with coolant, reconnect both vehicle batteries start up the vehicle and check for exhaust manifold leaks.