

Trainings ▾

Preparatory Steps

- Remove the aftercooler heat shields. Refer to Procedure 010-129 (Aftercooler Heat Shield) in Section 10. (</qs3/pubsys2/xml/en/procedures/56/56-010-129-tr.html>)



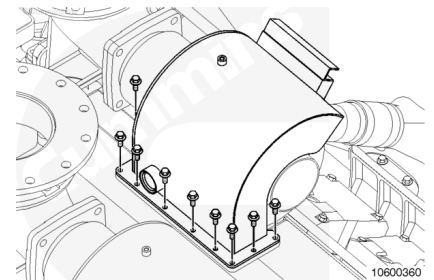
Remove

with Mechanically Actuated Injector

Note : Left-front and right-rear turbocharger heat shields are similar, as well as right-front and left-rear.

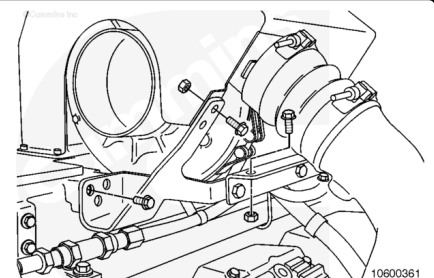
The following steps are for removing the left-front and right-rear heat shields.

Remove the nine capscrews securing the turbocharger heat shield to the exhaust cavity heat shield.



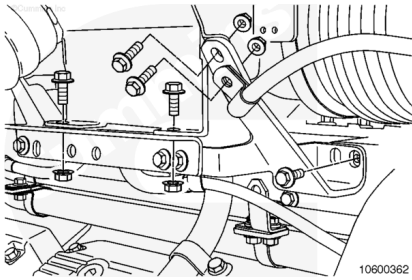
Note : If removing the heat shield bracket is not necessary for repair, only remove the capscrews securing the bracket to the heat shield. If the bracket is being removed, note the location of the p-clip mounting for assembly.

Remove six capscrews securing the rear heat shield bracket.



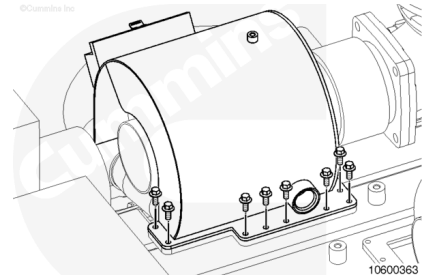
Remove the six capscrews securing the front heat shield bracket.

Remove the heat shield.



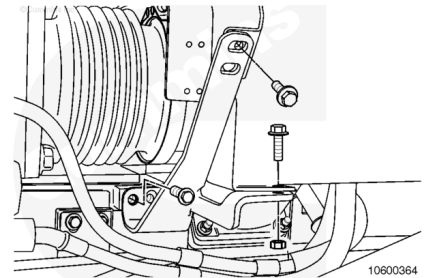
The following steps are for removing the right-front and left-rear heat shields.

Remove the eight capscrews securing the turbocharger heat shield to the exhaust cavity heat shield.



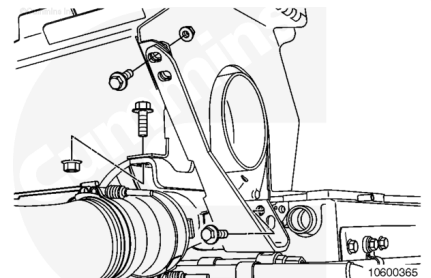
Note : If removing the heat shield bracket is not necessary for repair, only remove the capscrews securing the bracket to the heat shield. If the bracket is being removed, note the location of the p-clip mounting for assembly.

Remove the six capscrews securing the rear heat shield bracket.



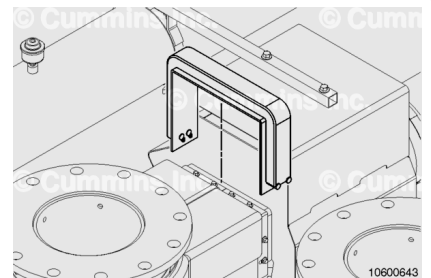
Remove the six capscrews securing the front heat shield bracket.

Remove the heat shield.

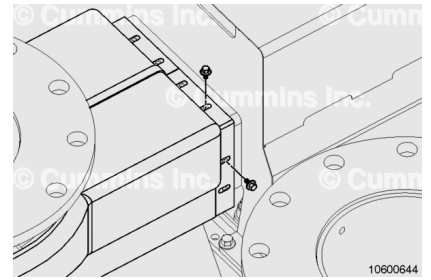


with Electronically Actuated Injector

Remove the flexible heat shielding covering the joint between the turbocharger heat shield and the exhaust outlet heat shield.



Remove the eight capscrews securing the exhaust outlet heat shield to the turbocharger heat shield

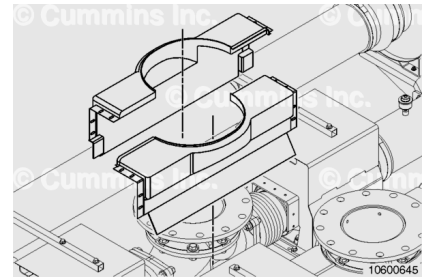


Note : The exhaust outlet heat shields are made of two separate sections.

Remove the exhaust outlet heat shields.

The opposite bank is similar.

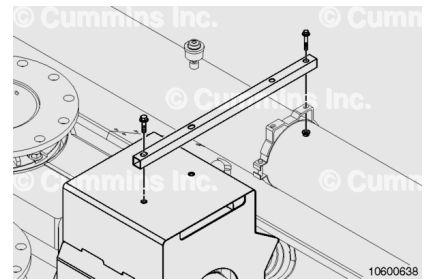
Remove the exhaust outlet heat shields from the opposite bank exhaust outlet.



Note : Left-front and right-rear turbocharger heat shields are similar, as well as, the right-front and left-rear heat shields.

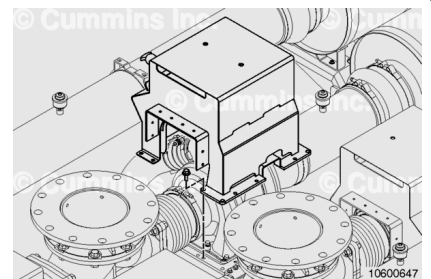
The following steps are for removing the left-front and right-rear heat shields.

Remove the tube bracket from the top of the turbocharger heat shield.



Remove the capscrews attaching the turbocharger heat shield to the turbocharger heat shield supports.

Remove the heat shield.



Install

with Mechanically Actuated Injector

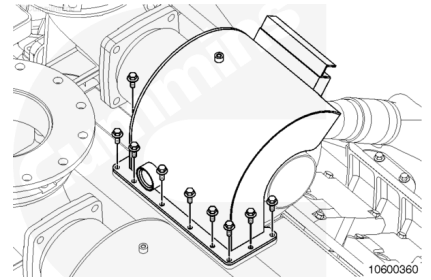
The following steps are for installing the left-front and right-rear heat shields.

Install the turbocharger heat shield.

Install and hand tighten all 12 heat shield bracket capscrews.

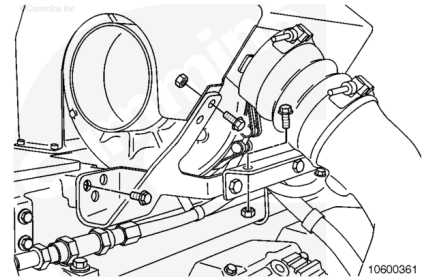
Install the nine capscrews securing the turbocharger heat shield to the exhaust cavity heat shield.

Torque Value: 23 n•m [204 in-lb]



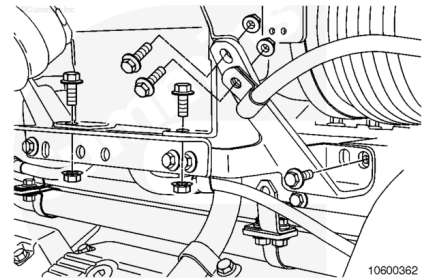
Tighten the six capscrews securing the rear heat shield bracket.

Torque Value: 44 n•m [32 ft-lb]



Tighten the six capscrews securing the front heat shield bracket.

Torque Value: 44 n•m [32 ft-lb]



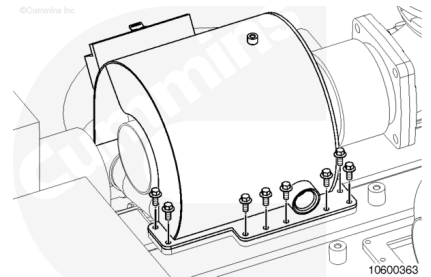
The following steps are for installing the right-front and left-rear heat shields.

Install the turbocharger heat shield.

Install and hand tighten all 12 heat shield bracket capscrews.

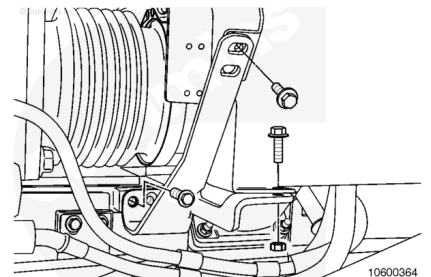
Install the eight capscrews securing the turbocharger heat shield to the exhaust cavity heat shield.

Torque Value: 23 n•m [204 in-lb]



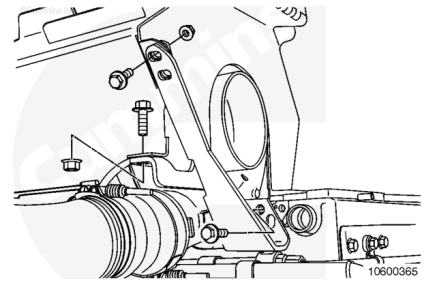
Tighten the six capscrews securing the rear heat shield bracket.

Torque Value: 44 n•m [32 ft-lb]



Tighten the six capscrews securing the front heat shield bracket.

Torque Value: 44 n•m [32 ft-lb]

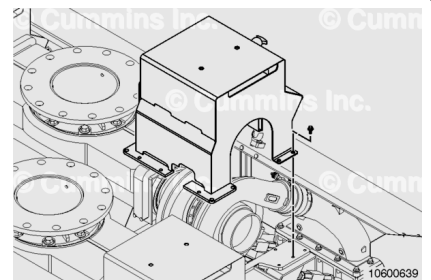


with Electronically Actuated Injector

Install the heat shield.

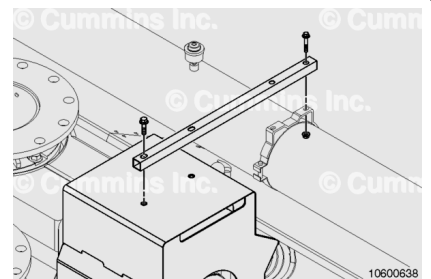
Install the capscrews attaching the turbocharger heat shield to the turbocharger heat shield supports.

Torque Value: 44 n•m [32 ft-lb]



Install the tube bracket from the top of the turbocharger heat shield.

Torque Value: 44 n•m [32 ft-lb]

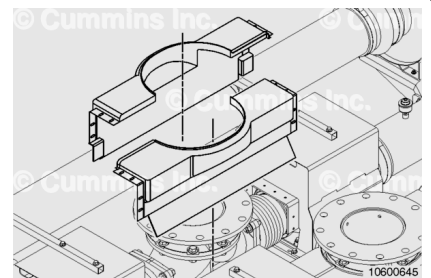


Note : The exhaust outlet heat shields are made of two separate sections.

Install the exhaust outlet heat shields over the exhaust outlet.

The opposite bank is similar.

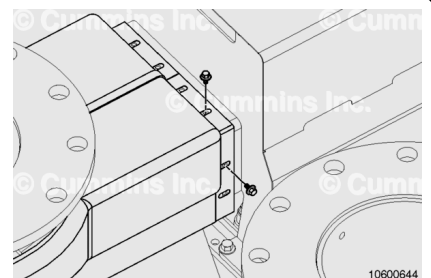
Install the opposite bank exhaust outlet heat shields.



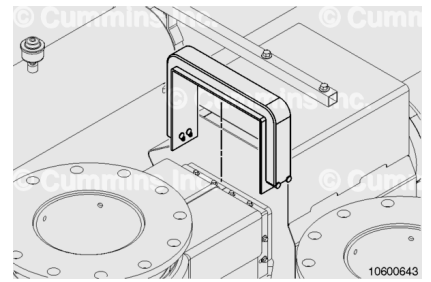
Install the sixteen capscrews securing the exhaust outlet heat shields to the turbocharger heat shields.

Use high temperature anti-sieze, Part Number 3824732, or equivalent, when installing the exhaust outlet heat shield capscrews.

Torque Value: 6 n•m [53 in-lb]



Install the flexible heat shielding over the joint between the exhaust outlet heat shields and the turbocharger heat shields.



Finishing Steps

- Install the aftercooler heat shields. Refer to Procedure 010-129 (Aftercooler Heat Shield) in Section 10. (</qs3/pubsys2/xml/en/procedures/56/56-010-129-tr.html>).

