

Aftertreatment Service Kit

DOC Reverse-flow Cleaning Routine

Performing an Aftertreatment diagnostic routine to identify and correct the cause prior to performing the following cleaning procedure is recommended.



WARNING

Both protective eyewear and a dust mask respirator are highly recommended while performing this cleaning procedure.

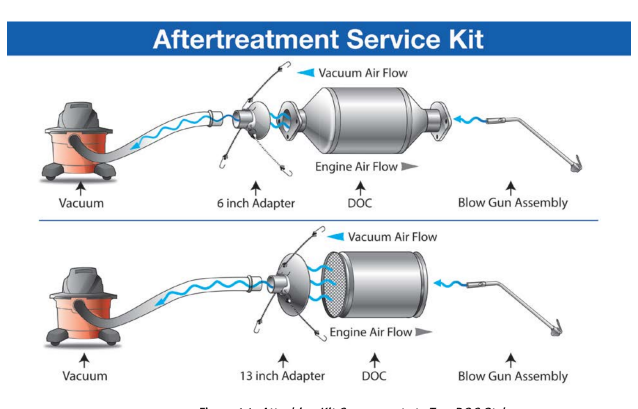


Figure 1.1: Attaching Kit Components to Two DOC Styles

To reverse-flow clean the DOC using the Aftertreatment Service Kit:

- 1. (optional) Remove the DOC from the truck.
- 2. Choose the appropriate adapter for the filter you plan to clean.

Note: Use the 13" adapter for any filter over 7 inches in diameter. Use the 6" adapter for any filter smaller than 7 inches.

- 3. Using a standard 2.5" shop vacuum hose, connect the adapter to the hose.
- 4. Using the retaining collar and straps, secure the adapter to the input side of the DOC (i.e., the side closest to the engine; a.k.a. the "dirty side"). See Figure 1.1 on Page 1 of this document.
- 5. Turn on the shop vacuum.
- 6. Connect the Blow Gun Assembly to your shop's air supply.
- 7. Use the blow gun to reverse-clean the output side of the DOC (i.e., the "clean side"), blowing the soot back through the DOC and towards the shop vacuum.

Note: It is important to clean the entire surface of the honeycomb "filter."

- 8. When the entire surface of the honeycomb filter is clean, turn off the shop vacuum and remove the adapters.
- 9. Reinstall the DOC if you removed it in Step 2.

