

 $\mathbf{C} \mathbf{E} = \mathbf{N} \mathbf{A}$

New Solution for Diesel Carbon Deposits

Diesel EGR & Induction Cleaning Tool

The Problem: The performance of clean diesel engines using cooled EGR & common rail injection can be adversely affected by soot and fuel deposits.

Features and Benefits

- Safely cleans the Diesel EGR circuit, coolers, intake, injectors, turbo charger and fuel system.
- Converts cleaner into foam to better penetrate hard carbon.
- Increases Cetane & enhances fuel atomization for more complete combustion.
- Lowers emissions, smooths rough idle, improves fuel economy and performance.

See pages 2 & 3 for required cleaning solution & adaptors.



8.3L Cummins® EGR Valve



EEDF400

Country of origin: Canada

Snap-on and Blue-Point are registered trademarks of Snap-on Incorporated. ©Snap-on Incorporated 2013. All Rights Reserved. All other trademarks are marks of their respective holders. Snap-on, 2801 80th Street, Kenosha, WI 53143 www.snapon.com

October 2013 Page 1 of 3





Usage Overview

- Determine required adaptor (page3) & connect to Diesel EGR circuit using detailed adapter instructions. 1.
- 2. Connect adapter to EEDF400.
- 3. Fill EEDF400 with EEDF400-EGR (1 bottle for maintenance, 2 for remediation).
- Pour EEDF400-INJ in fuel tank for rapid injector clean-up & enhanced diesel fuel combustion 4.
- 5. Run engine and operate EEDF400 per the provided operating instructions.
- 6. Take vehicle for drive allowing it to trigger a regeneration cycle. If needed regeneration cycle can be triggered manually on vehicles with DPF using optional Pro-Link iQ EEHD188001.



Related Items

EEDF400-INJ

Specifications

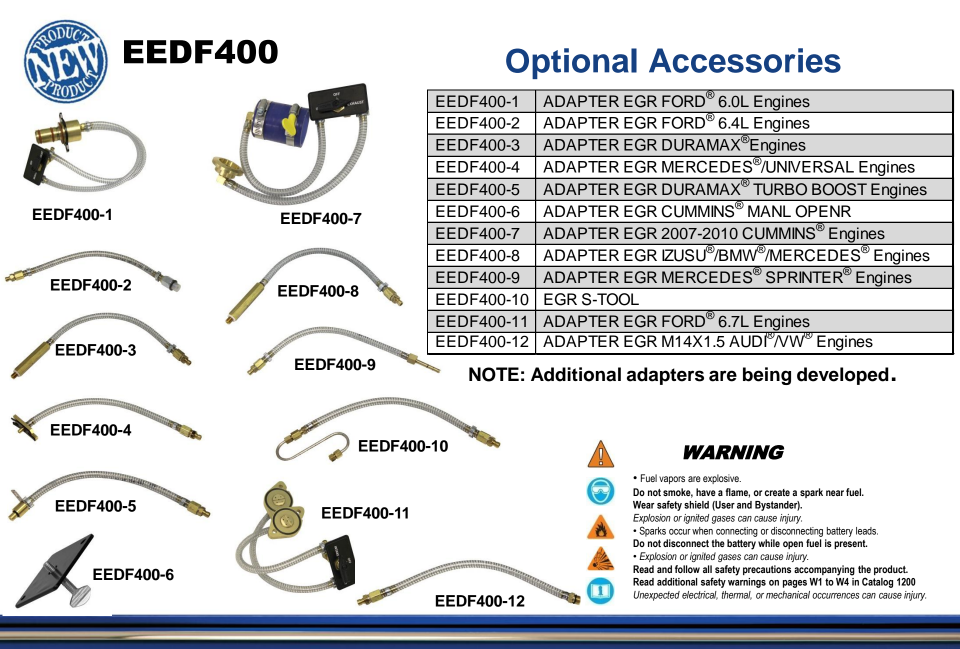
Package Dimensions	16.5" L x 10.5" W x 11.75" H
Shipping Weight	10.8lbs
Fluid Capacity	64 oz
Input Pressure Minimum	60 psi
Hose Length	7.5'
Temperature Operating Range	40 F - 120 F

Technical Support 877-776-8486

Snap-on and Blue-Point are registered trademarks of Snap-on Incorporated. ©Snap-on Incorporated 2013. All Rights Reserved. All other trademarks are marks of their respective holders. Snap-on, 2801 80th Street, Kenosha, WI 53143 www.snapon.com

October 2013 Page 2 of 3





Snap-on and Blue-Point are registered trademarks of Snap-on Incorporated. ©Snap-on Incorporated 2013. All Rights Reserved. All other trademarks are marks of their respective holders. Snap-on, 2801 80th Street, Kenosha, WI 53143 www.snapon.com

October 2013 Page 3 of 3

