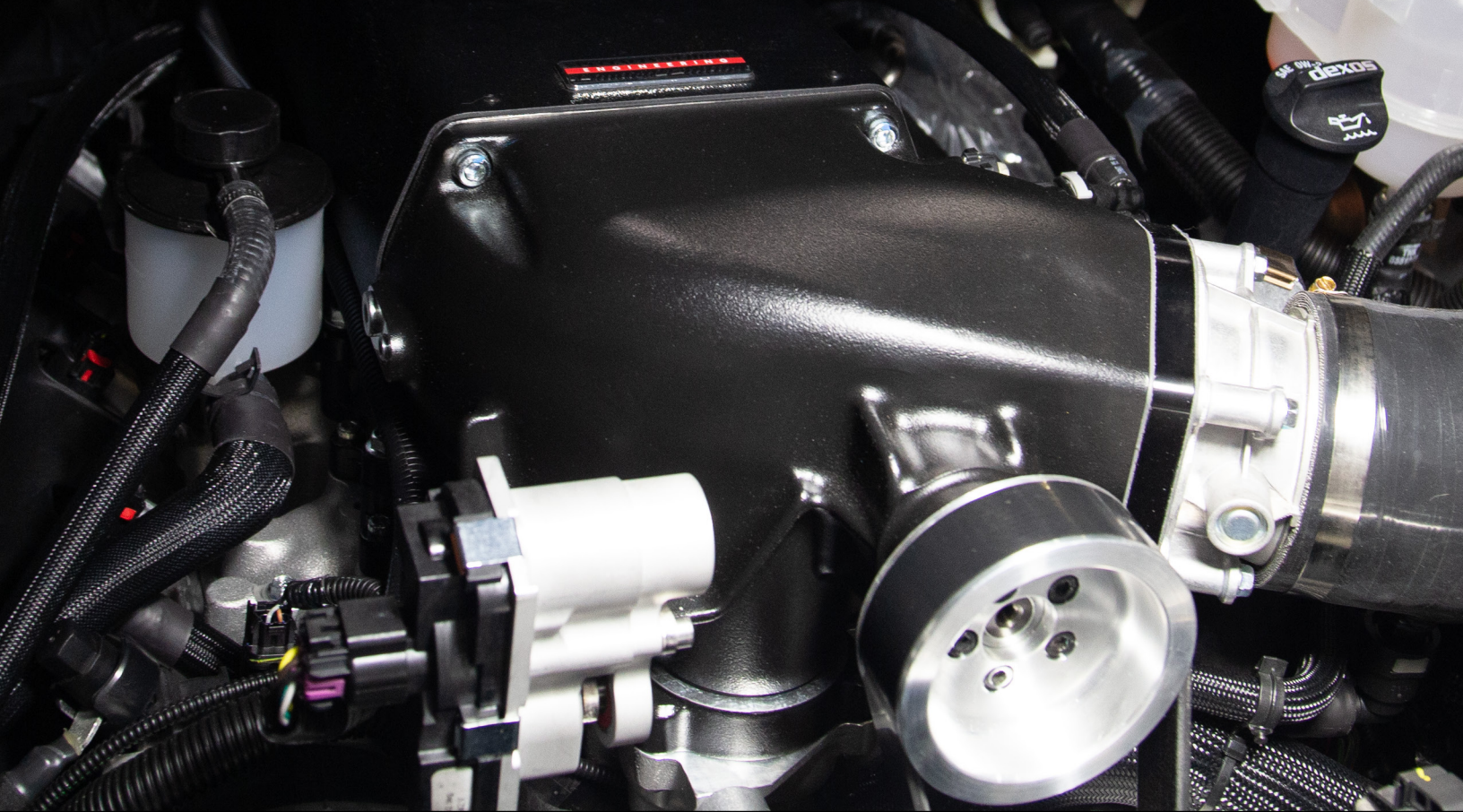


2023/24 SUPERCHARGER KITS FOR THE ARMORED VEHICLE INDUSTRY

**550HP [5.3L] AND 650HP [6.2L]
FOR CHEVY, GMC, AND CADILLAC ESCALADE
FULL SIZE SUVs
WITH NO OTHER ENGINE MODIFICATIONS REQUIRED!**



AVAILABLE FOR THESE APPLICATIONS:



2023 & 2024 CHEVY SUBURBAN
2WD AND 4WD
(All trim models)
550HP 5.3L/650HP 6.2L



2023 & 2024 CHEVY TAHOE
2WD AND 4WD
(All trim models)
550HP 5.3L/650HP 6.2L



2023 & 2024 GMC YUKON
& YUKON XL 2WD AND 4WD
(All trim models)
550HP 5.3L/650HP 6.2L



2023 & 2024 CADILLAC ESCALADE
& ESCALADE ESV
2WD AND 4WD 650HP 6.2L
(All trim models excluding V Series)

**SHIPPED AND READY TO INSTALL
AT YOUR FACILITY!
[INSTALLATION TRAINING AVAILABLE]**

550HP [5.3L] AND 650HP [6.2L] SUPERCHARGER KITS

Using the stock, unmodified engine, our 3.0L supercharger kit* represents the latest in state-of-the-art performance engine technology and delivers **550HP** on 5.3L vehicles and **650HP** on 6.2L vehicles using 91 octane pump gas. This supercharger kit was specifically developed for the **armored vehicle industry** and incorporates **three unique features** that Specialty Vehicle Engineering has developed to provide unmatched performance, driveability, and durability. (*E.O. Pending)

3.0L High-output Supercharger Assembly in black finish.

FEATURE 1

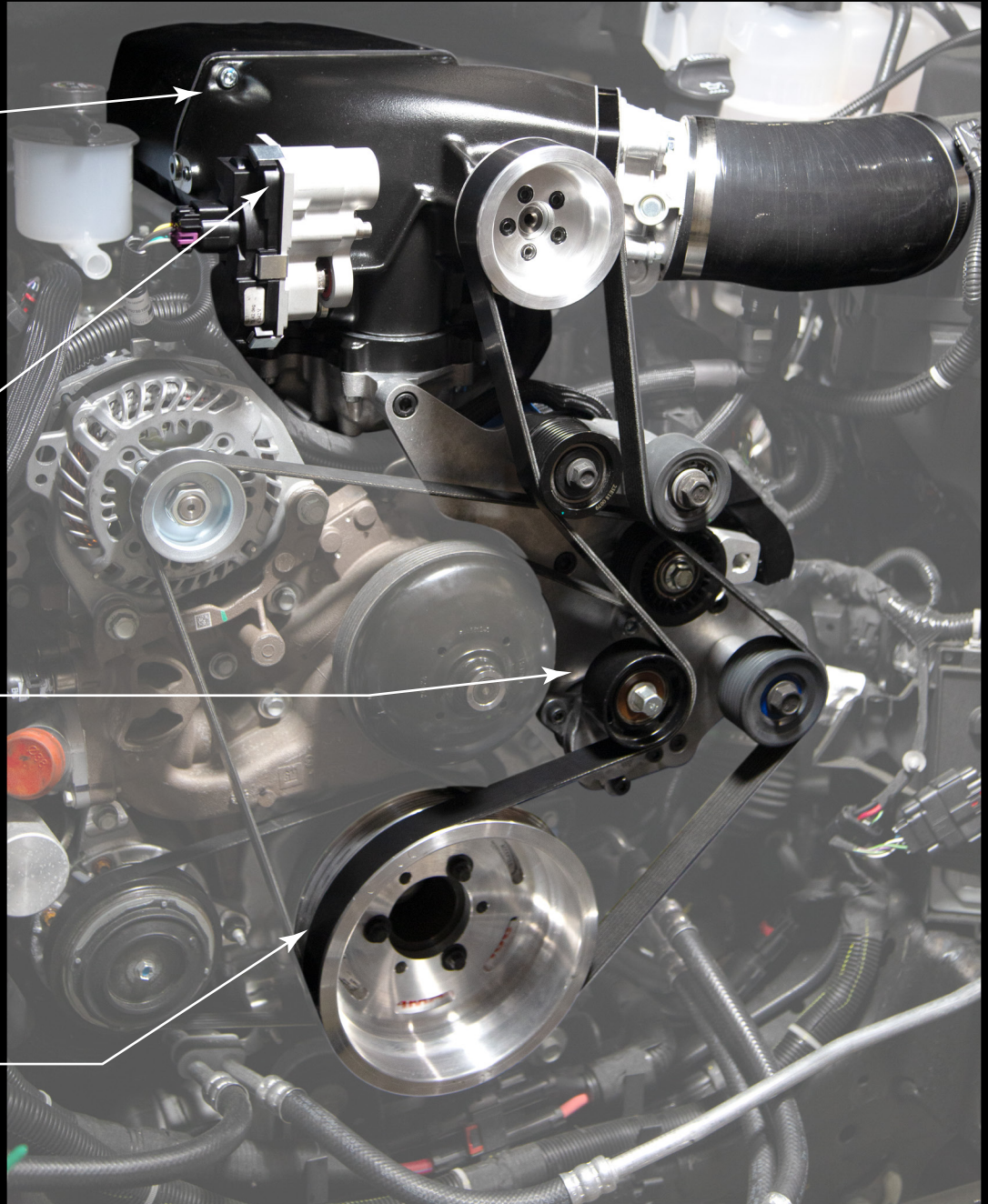
Our patent pending **Boost-by-Wire Control System**. This system works very simply; the more you press the accelerator pedal, the more boost your supercharger will produce, giving you the benefit of full variable boost control, providing OEM-quality driveability.

FEATURE 2

Our patent pending **Dedicated Drive System** provides a separate serpentine belt that only drives the supercharger. In the event the belt were to break, the engine would still be able to run.

FEATURE 3

Our **8-rib Drive Kit** for the supercharger includes a heavy-duty 8-rib drive belt with kevlar-reinforced cords to improve its durability and prevent breaking.



INSTALLATION AND TRAINING IS AVAILABLE AT AN ADDITIONAL COST.

**FOR MORE INFORMATION CONTACT
SPECIALTY VEHICLE ENGINEERING
AT 732-240-3696
SPECIALTYVEHICLEENGINEERING.COM**

**SPECIALTY VEHICLE
ENGINEERING**

Creating Tomorrow's Classics Today!