

INTRODUCING **PREDATOR™** HIDDEN HEADLIGHT GRILLE



Camaro ZL1 Shown

FEATURING **DAC** TECHNOLOGY

Integrated center mounted
air duct to direct air into
the engine compartment.

- Integrated Direct Air Channel
- Removable Headlight Doors
- 304 Stainless Steel Accent Trim
- Custom Color Match Trim Option



DJ GRILLES
AUTOMOTIVE COUTURE



Headlight Covers On



Headlight Covers Off

The Predator Hidden Headlight Grille is an automotive grille designed with aggressive styling, functional removable headlight covers and DAC Technology.

Performance Phase I - Features DAC technology that integrates an unobstructed air channel located at the lower center of the grille opening to direct air flow into the engine compartment.

Performance Phase II - Features DAC technology and the Falcon Ram Air Intake System. Gains up to 30+ horsepower are achieved by the addition of this performance upgrade.

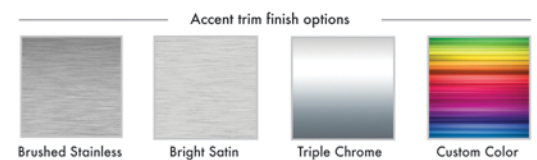


Featuring Removable Headlight Covers

Predator Grille Applications for Chevrolet Camaro

2010-UP V6 Engine
2010-UP V8 Engine
2012 6.2L V8 ZL1

Included FREE with all Hidden Headlight Grilles
our new bottle opener and headlight door removal tool

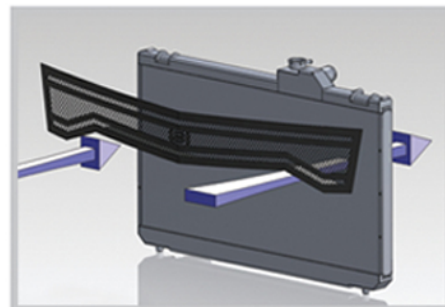
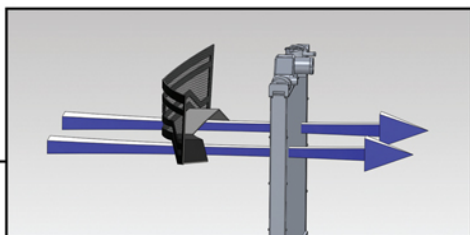
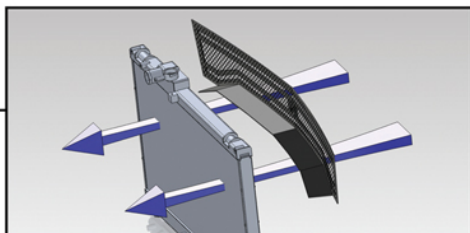
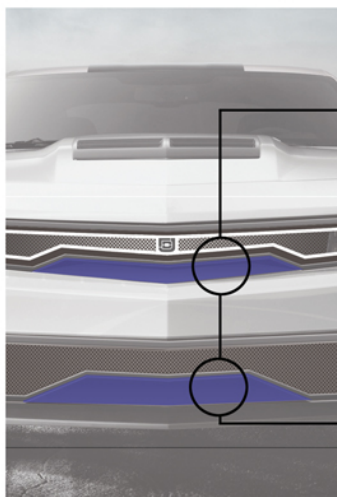


- 304 Stainless Steel Accent Trim
- Custom Color Match Trim Option
- Integrated Direct Air Channel
- Removable Headlight Doors

PREDATOR PERFORMANCE PHASE I

DAC
TECHNOLOGY

Integrated center mounted air duct to direct air into the engine compartment.



PREDATOR PERFORMANCE PHASE II

FALCON
RAM INTAKE SYSTEM

+

DAC
TECHNOLOGY



Falcon RAM AIR INTAKE Applications for Chevrolet Camaro

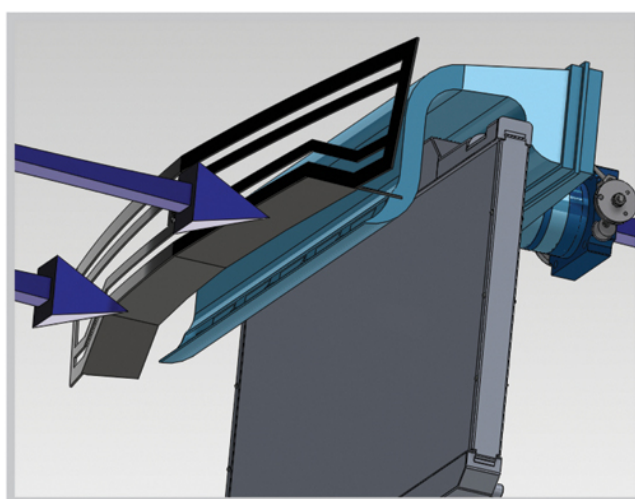
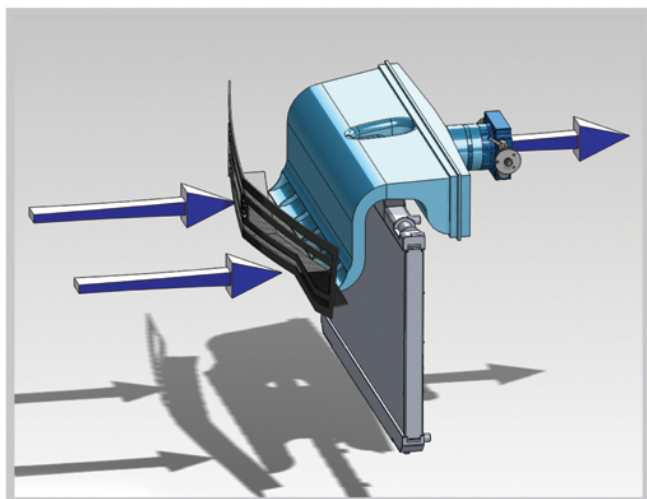
2010-UP V6 Engine - Available Now

2010-UP V8 Engine - Available Now

2012 6.2L V8 ZL1 - Coming Soon

Gains of 25-35 HP / 35-45 ft. lbs. torque
tune model above OEM air intake system

Gains of 20-30 HP / 22-35 ft. lbs. torque
no tune model above OEM air intake system



V8 Engine Shown, V6 model differs from above image

Renderings are for illustrative purposes and do not represent exact product