

Police applications are demanding. That's why ACDelco Professional Police Brake Pads and Rotors are designed with those high-stress needs in mind. The LINK Conformity Assessment is a voluntary program to **predict vehicle performance for stopping distance** using Federal Motor Vehicle Safety Standards (FMVSS) requirements. Although mandatory certification for individual brake components is not required, ACDelco continues its **tradition of extensive testing**, combined with **reliable** and **proven** suppliers for friction materials and accredited testing services.



AMP3™

Analysis Measuring Power, Performance and Precision.



DECLARATION OF CONFORMITY

In accordance to LINK's Police Laboratory Brake Evaluation Program with OE baseline ACDelco Front Brake Pad 17D1611AMHPVF1 **RESULTS**

PASS

ACDelco Rear Brake Pad 17D1612MHPVF1 **RESULTS**

PASS

CONFORMITY REPORT LISTING OF APPROVED PRODUCTS

· ACDelco Front Brake Pad 17D1611AMHPVF1	PASS	PASS
· ACDelco Rear Brake Pad 17D1612MHPVF1	PASS	PASS
SAE-J2784 - FMVSS 135		
· Calculated stopping distance during effectiveness sections	PASS	PASS
· Calculated stopping distance during failed power unit sections	PASS	PASS
· Average deceleration during fade heating snubs	PASS	PASS
SAE-J2707		
· Average brake pad wear compared to baseline	PASS	PASS



^{*}The warranty is to the original retail customer only. The warranty is for non-personal, fleet, business and/or commercial use vehicles and is parts only limited warranty. Please see the applicable Customer Warranty Statement for full terms, conditions, and important limitations.



Average rotor wear compared to baseline

■ POLICE BRAKE PADS

Exceptional performance for the high-stress environment in which they operate, featuring:

- · Confident high speed braking
- · Helps with Brake Pad Life
- · Higher durability than standard Professional Brake Pads
- · AMP3TM Testing Tested to SAE J2784 and FMVSS 135 protocols for braking effectiveness, along with Noise/Vibration/Harshness (NVH) and durability/wear testing for quality
- Quality assurance from a constrained shim affirmed by with the ACDelco logo found on the part
- · Steel mechanical attachment
- · Quiet operation





■ POLICE BRAKE ROTORS

Superior stopping power that supports critical police applications.

- · Specifically weighted to dissipate heat faster than standard Professional Brake Pads
- · High Carbon iron metallurgy is used to dampen brake noise and vibration for quiet arrivals
- Faster recovery rate than standard Professional Brake Rotors due to high carbon content and police-specific vane configuration, which helps reduce brake fade at high temperatures
- · Protective polymer binding coating helps shield the rotors from the elements for maximum durability



SERVICE VEHICLE CALIPERS

- · 54 SKU's covering domestic vehicles
- · Loaded with severe duty pads
- · High temperature silicone boots and lube







*Warranty against defective workmanship or material only. Excludes rust resulting from the removal of the protective coating due to brake friction, normal wear & tear and warping caused by the use of other parts in the braking system that are not approved by ACDelco. Other terms and limitations apply. See the customer warranty statement for details. *Replacement parts only. Commercial passenger cars.

