

Delphi Brake Hose Assemblies

▶ Description

Delphi Brake Hose Assemblies are specifically designed to transmit hydraulic brake fluid from a vehicle's rigidly mounted brake pipes to a caliper or drum brake, allowing the brake/tire combination the flexibility to move throughout its full range of operation. Delphi Brake Hose Assemblies feature low expansion rates, low moisture transmission, and high/low temperature resistance.



▶ Benefits

- Low expansion rates for smooth, consistent "pedal feel"
- Low moisture transmission maintains a high brake fluid transmission boiling point
- High/low temperature resistance allows for a wide operating envelope

▶ Typical Applications

Delphi supplies a complete array of Brake Hose Assemblies for a wide range of vehicle applications—from small automobiles to mid-size trucks.

▶ Performance Advantages

The hose performance of Delphi's 93-8810 construction is considered to be world class. For quick and accurate installation, Delphi also provides female fittings, tube and block fittings, brass banjo and junction block fittings, and a wide variety of brackets and clips to help address all types of routing concerns.

▶ Specifications

- FMVSS 106 and SAE J1401: Use 93-8810 3 mm hose
- Delivery: Available in just-in-time sequence

Delphi Brake Hose Assemblies

▶ The Delphi Advantage

Delphi supplies a full range of braking components, modules, and systems that can be tailored to manufacturers' specific requirements. Delphi has nearly 60 years of brake hose manufacturing experience and 50 years of brake hose assembly manufacturing experience. Delphi maintains stringent control over all levels of production, from product design through materials selection and evaluating, prototyping, laboratory and field testing, and final assembly. Global resources and locations allow Delphi to provide personalized customer service and on-time, cost effective delivery to vehicle manufacturers and other Tier 1 suppliers.