Reduced Stopping Distance Friction Materials

New Reduced Stopping Distance (RSD) performance requirements state that the stopping distance for a vehicle travelling 60MP/H (96.5 KM/H) must be less than 250ft. Bendix High Performance Friction testing results show a stopping distance of only 215ft...that’s 35ft (or 2 passenger car lengths) better than the maximum allowed! Are you willing to take that kind of risk with your vehicles and drivers?

Bendix® High Performance Friction
Features and Benefits
• Combination semi-metallic and organic lining block for superior performance and low noise
• Improved thermal management and lower fade for maximum stopping power
• Longer service life than previous generations

Remanufactured Shoe Kits
Kit includes two shoes and hardware (one wheel end)

KT4709EII420
• Brake Size: 16½" x 7" Axle: Drive
• Applications: Daimler Trucks N.A., International, Kenworth, Mack, Peterbilt, Volvo

KT4719EII950
• Brake Size: 16½" x 5" Axle: Steer
• Applications: Daimler Trucks N.A., International, Kenworth, Peterbilt

KT4725EII950
• Brake Size: 16½" x 6" Axle: Steer
• Applications: International, Kenworth, Peterbilt

KT4726EII420 (see reverse for info on brake drum CBS3807AX)
• Brake Size: 16½" x 8⅝" Axle: Drive
• Applications: Daimler Trucks N.A., International, Kenworth, Peterbilt, Volvo

Reline with Bendix® High Performance Friction to maintain shorter stopping distances and continue the highest level of safety.

ADB22XTM Air Disc Brake Pad Replacement Kit
Kit includes pads, pad retainer bar, bolt washer, split pin, adapter and cap (one wheel end)

K070796
• Replaces 802078 - now exceeds RSD requirements (215ft stopping distance)
• Axle: Steer, Drive and Trailer

CBS Parts has been recognized by Bendix Commercial Vehicle Systems as having achieved platinum status. This means we are in the top 10 percent of companies in the comprehensive Bendix independent aftermarket distributor network.

CBS Parts LTD.
HEAVY DUTY TRUCK & TRAILER PARTS

June 15, 2013