



Shoe Hardware Kits

P/N: L1042SB

Many fleets are very selective about their friction material. But for maximum performance, they should be just as selective of brake hardware because of the extreme heat and metal to metal contact. Here's why OTR is the SMART choice:



Return Springs

- * High grade music wire exceeds ASTM227 to insure lasting spring tension under the most extreme braking temperatures
- * Electrostatic painting process provides superior corrosion resistance
- * Shot peening eliminates surface flaws and forming marks



Anchor Pins

- * High grade steel is case hardened to HRC42-48 for proper shoe compatibility
- * Zinc plated to create a smooth surface to reduce friction with brake shoes and spider bushings



Spider Bushings

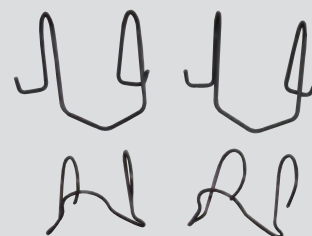
- * AISI403 stainless steel provides reduced friction with anchor pins and maximum corrosion resistance

Note – All components shown are for Q, Q+ Kit



Rollers (2)

- * Knurled rollers improve the spin factor on the cam to prevent flat spotting
- * Two step case hardening process for proper compatibility to shoe and cam
- * Zinc plated to create a smooth surface to reduce friction and for maximum corrosion resistance



Roller Retainers

- * Both style of roller retainers for Q, Q+ Kits are provided to reduce installation hassle factor
- * Oil tempered spring wire for lasting memory



Spring Clips

- * Heat treated for added strength

OTR Hardware Kits are the SMART choice because there's no time for downtime.