

BUILT TO FIT.

- *ADVANCED BRAKING SYSTEMS*
- *BEST-IN-CLASS FRICTION & ROTORS*
- *STEERING & SUSPENSION CONTENT*

C-TEK

Centric Parts offers a full line of C-TEK standard replacement brake, chassis, and clutch parts for import and domestic vehicles. Utilizing worldwide manufacturing sources allows Centric Parts to provide the highest quality replacement parts while maintaining value.



BRAKE ROTORS AND DRUMS

Non-directional finishes, machined non-friction surfaces, G11H18 metallurgy and the widest application coverage in the aftermarket.



METALLIC BRAKE FRICTION

Formulated for reduced noise and excellent pad and rotor life while producing minimal brake dust.



CERAMIC BRAKE FRICTION

100% asbestos free, advanced ceramic compounds provide exceptional service life and produce reduced noise.



C-TEK VALUE, CENTRIC QUALITY

Don't be surprised if you hear "there's quality, then there's Centric quality" when the discussion is about C-TEK brakes. Backed by award-winning cataloging, a nationwide distribution network, shared engineering, and unparalleled sales and technical support, Centric Parts sets the standard in the automotive aftermarket.

INDUSTRY-LEADING APPLICATION COVERAGE

C-Tek brake rotors and drums offer many of the features and benefits of premium replacement parts, cover a wide range of applications and comply to current brake friction material legislation.



BRAKE SHOES

Improved service life for most import and domestic applications including parking brake applications.



BRAKE HYDRAULICS

Master cylinders and wheel cylinders for import and domestic vehicles, pressure-tested for worry free performance.



CLUTCH HYDRAULICS

External and concentric master cylinders and slave cylinders for import and domestic vehicles.



HUBS AND BEARINGS

Full line of wheel hubs, roller and taper bearings offering cost-effective and performance and value.



YOUR NEXT MOVE? Getting access to C-TEK replacement brake, chassis, and clutch parts is simple. Call (310) 218-1091 or visit CentricParts.com.

