

AIR DISC CALIPERS



EX225 STYLE AIR DISC CALIPERS

DESIGNED TO PROVIDE HIGH PERFORMANCE AND LOWER COST PER MILE

Dual piston design calipers made with premium quality materials extend service intervals and product life
Excellent braking performance for your safety, even in extreme conditions
Provides longer durability at an affordable price, reducing your cost per mile

All calipers are complete assemblies with carriers

SilverbackHD Part #	Meritor and OEM Part #	Vehicle Application	Matching SilverbackHD Air Disc Pad Part #	Matching SilverbackHD Air Disc Rotor Part #	FMSI#	Vocation
EXAC225H201X	EX225H201 EX225H201XX000	Freightliner, Kenworth, MCI, Mack, Navistar, Prevost, Peterbilt, Volvo	D1311-8426 D1311-8426SD	56AR641G 56AR642G 76AR606G	D1311	Transit, Highway, Waste, Fire
EXAC225H202X	EX225H202 EX225H202XX000	Freightliner, Kenworth, MCI, Mack, Navistar, Prevost, Peterbilt, Volvo	D1311-8426 D1311-8426SD	56AR641G 56AR642G 76AR606G	D1311	Transit, Highway, Waste, Fire
EXAC225H301X	EX225H301 EX225H301XX000	Freightliner, Kenworth, Mack, Navistar, Peterbilt, Volvo	D1311-8426 D1311-8426SD	56AR641G 56AR642G 76AR606G	D1311	Transit, Highway, Waste, Fire
EXAC225H302X	EX225H302 EX225H302XX000	Freightliner, Kenworth, Mack, Navistar, Peterbilt, Volvo	D1311-8426 D1311-8426SD	56AR641G 56AR642G 76AR606G	D1311	Transit, Highway, Waste, Fire
EXAC225L201X	EX225L201 EX225L201XX000	Freightliner, Kenworth, Mack, Navistar, Peterbilt Volvo, Trailers	D1370-8480 D1370-8480SD	Dealer Specific	D1370	Highway and Trailer
EXAC225L202X	EX225L202 EX225L202XX000	Freightliner, Kenworth, Mack, Navistar, Peterbilt Volvo, Trailers	D1370-8480 D1370-8480SD	Dealer Specific	D1370	Highway and Trailer

SilverbackHD is a registered trademark of SilverbackHD Inc. Any references to company names or trademarks are solely for identification and cross-reference purposes and imply no rights of ownership by SilverbackHD Inc.



ARAMID FIBER PADS HIGH CARBON ALLOY ROTORS MILLION CYCLE TESTED CHAMBERS





AIR DISC PADS

- SilverbackHD Aramid Fiber Extra Torque Air Disc Pads provide higher torque output, shorter stopping and longer life
 - · 14,000 foot pounds of torque 24% more than industry average
 - · 22% shorter stopping distance than federal regulations
 - · 30% longer life than industry average
- Aramid fi ber material, coupled with MPR resin, withstands temperatures of 1500° F for maximum performanc
- · Burnish strips for easy and noiseless break in
- FMVSS121 tested and approved
- · Designed to resist corrosive road chemicals
- · Complete with OE-grade hardware

AIR DISC ROTORS

- · High carbon alloy G3500c grey iron provides superior heat dissipation for safer stops
- · Precision mill balanced
- · Tighter tolerances for higher performance
- · Patented GEOMET® coated for corrosion protection and long service life



AIR CHAMBERS

- Double-layer premium diaphragm and reinforced welds for longer life
- 1,000,000 life-cycle tested and approved
- · Universal for left and right mounting
- E-coated and zinc plated for corrosion resistance

SILVERBACKHD.COM CTECH LINE: 855-848-TECH (8324)