Eaton ELocker Service Kits

Part Number	Description	Standard Package	GM 8.5"/8.6" 19659-010	GM 9.25" 19622-010	GM 9.5" 19684-010	Ford 8.8" 19660-010	Ford 8.8" 19685-010	19817-010	19818-010	19819-010	19821-010	19822-010	Dana 44, 2-pinion	Dana 44, 4-pinion	Various Dana 60
29235-00S	Universal Wiring Kit	Dash switch, fuse & holder, relay, suppression device, wiring harness & connectors and conduit	х	x	х	х	х	х	х	х	х	х	х	х	х
26881-00S	Gear Service Kit Dana 60, 30 spline	Side gear, pinion gears, shims, pinion thrust washers, pinion shaft(s) and shaft lock screw													х
26882-00S	Gear Service Kit Dana 60, 35 spline	Side gear, pinion gears, shims, pinion thrust washers, pinion shaft(s) and shaft lock screw													х
26883-00S	Gear Service Kit Dana 44, 30 spline	Side gear, pinion gears, shims, pinion thrust washers, pinion shaft(s) and shaft lock screw											х		
26981-00S	Gear Service Kit	Side gear, pinion gears, shims, pinion thrust washers, pinion shaft(s) and shaft lock screw												х	
26990-00S	Gear Service Kit	wELocker, Dana 30, 27 spline						х	х						
26991-00S	Gear Service Kit	ELocker, Dana 30, 30 spline								х					
26992-00S	Gear Service Kit	ELocker, Dana 35, 27 spline									х				
26993-00S	Gear Service Kit	ELocker, Dana 35, 30 spline										Х			
29296-00S	Gear Service Kit	Side gear, pinion gears, shims, pinion thrust washers, ramp pins, ramp pin retainer, pinion shaft and shaft lock screw	х												
29308-00S	Gear Service Kit	Side gear, pinion gears, shims, pinion thrust washers, ramp pins, ramp pin retainer, pinion shaft and shaft lock screw				х									
29309-00S	Gear Service Kit	Side gear, pinion gears, shims, pinion thrust washers, ramp pins, ramp pin retainer, pinion shaft and shaft lock screw					х								
29394-00S	Gear Service Kit	Side gear, pinion gears, shims, pinion thrust washers, ramp pins, ramp pin retainer, pinion shaft and shaft lock screw		х	х										
26884-00S	Locking Mechanism Kit	Push rods, wave springs, lock-up plate													х
26885-00S	Locking Mechanism Kit	Push rods, wave springs, lock-up plate											х		
26983-00S	Locking Mechanism Kit	Push rods, wave springs, lock-up plate												х	
26994-00S	Locking Mechanism Kit	All ELocker Dana 30/35						х	х	х	х	х			
29305-00S	Locking Mechanism Kit	Ball ramp set, ball bearings, preload springs, thrust bearing, bearing race and retaining ring	х			х	х								
29396-00S	Locking Mechanism Kit	Ball ramp set, ball bearings, preload springs, thrust bearing, bearing race and retaining ring		х	х										
26663-00S	Stator / Armature Kit	Stator, bearing race, thrust bearing and retaining ring						х	х	х	х	х			
26664-00S	Stator / Armature Kit	Stator, bearing race, thrust bearing and retaining ring											х		
26665-00S	Stator / Armature Kit	Stator, bearing race, thrust bearing and retaining ring													х
26982-00S	Stator / Armature Kit	Stator, bearing race, thrust bearing and retaining ring												х	
29393-00S	Stator / Armature Kit	Stator, bearing race, thrust bearing and retaining ring	х			х	х								
29395-00S	Stator / Armature Kit	Stator, bearing race, thrust bearing and retaining ring			х										
29397-00S	Stator/	Stator assembly, armature and retaining bracket		х											



Selecting the proper oil-type for your differential is very important. Improper lubrication can cause unneccessary wear or even worse-failure. With literally hundreds of options to choose from, the lube aisle at the auto parts store can be overwhelming. The quick tips below will help in finding the correct oil for optimum performance.

Detroit Locker and Eaton ELocker

Most gear oils are sufficient, however, a quality petroleum (mineral) based oil is recommended. Synthetic oils and friction modifiers are not necessary.

Detroit Truetrac

A quality petroleum (mineral) based oil is recommended. Synthetic oils and friction modifiers should not be used, as they will decrease overall performance.

Eaton Posi

A quality GL4 or better petroleum (mineral) based oil is recommended. A four ounce bottle of friction modifier is necessary for optimum performance.

What is the standard warranty? Do I need to break-in my unit?

Find answers to all of your questions at:

www.EatonPerformance.com/FAQS



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