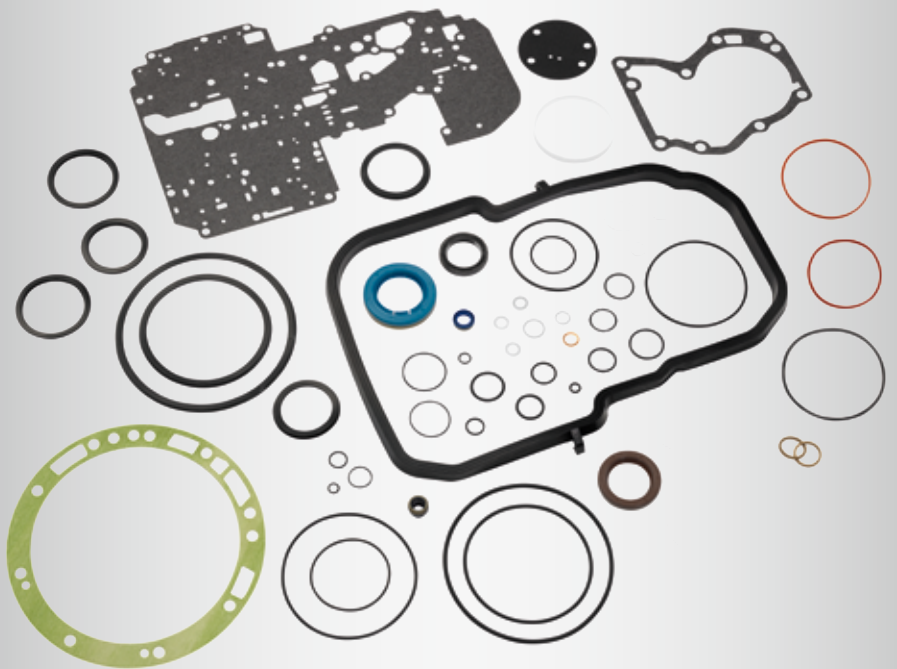


Dichtungssätze zur professionellen Instandsetzung von Automatikgetrieben



Für die professionelle Instandsetzung von Automatikgetrieben hat Elring reparaturfreundliche Dichtungssätze neu im Programm. Diese neuen Dichtungssätze decken verschiedene Getriebebaumuster aller gängigen Fahrzeughersteller ab. Erweitern Sie Ihr Sortiment und sparen Sie Zeit. Jeder Dichtungssatz von Elring enthält alles, was Sie für die professionelle Abdichtung bei der Instandsetzung von Automatikgetrieben benötigen, wie z.B.:

- Ölwanne-Dichtungen
- Radialwellendichtringe
- O-Ringe
- Sicherungsringe
- Spezielle Gummiformteile
- Dichtungen für die Getriebebesteuereinheit



















































































Moderne Automatikgetriebe sind enormen Ansprüchen ausgesetzt. Hohe Kilometerlaufleistungen, schnelle Geschwindigkeiten und eine Vielzahl an Schaltvorgängen lassen Bauteile langsam und unmerklich verschleifen. Hierdurch können langfristige Schäden entstehen. Folgende Merkmale helfen Ihnen dabei, Probleme frühzeitig zu erkennen und teure Folgeschäden zu vermeiden:

- Das Automatikgetriebe rutscht beim Schalten durch
- Das Automatikgetriebe hat keinen Vortrieb mehr
- Verzögerungen beim Anfahren
- Das Automatikgetriebeöl ist verfärbt und riecht verbrannt
- Ungewohnte Geräusche treten auf, wie z.B. schleifen, knacken oder mahlen

Ihre Vorteile mit Elring-Getriebebesätzen:

- Keine Fahrzeug-Recherche notwendig
- Eindeutige Zuordnung von Elring-Dichtungssatz zu Fahrzeug und Automatikgetriebe
- Ihr Dichtungssatz enthält alle notwendigen Dichtungen zur Instandsetzung
- Zeitersparnis durch die Angabe aller notwendigen Dichtungen
- Alle Dichtungen und Teile vom Dichtungsexperten in Erstausrüsterqualität

Profitieren Sie von unserem neuen Angebot an Dichtungssätzen für die professionelle Instandsetzung von Automatikgetrieben sowie von der technischen Unterstützung, die wir über unsere kostenlose Service-Hotline anbieten.

Passend für BMW					
24 10 1 423 380	096.940			A5S325Z	
24 11 1 421 140	097.620			A5S560Z	
Mercedes Benz					
A 115 271 16 80	020.133			720.1, 720.5, 722.0, 722.1, 722.2	
A 305 271 04 80	020.273			720.4, 720.3, 720.0, 720.2	
A 220 271 03 80	097.630			722.9	
A 140 271 00 80	295.540			722.6	
A 126 270 53 00	424.110			722.3	
A 201 270 50 01	424.250			722.4	
A 220 271 03 80*	428.320			722.9	
A 220 271 03 80*	428.330			722.9	
A 140 270 65 00	428.390			722.6	
A 201 271 03 80	445.710			722.4	
A 201 270 48 01	447.310			722.4	
A 126 270 61 00	476.060			722.3	
A 126 271 10 80	921.386			722.3, 722.5	
VW					
010 398 007 B	094.072			010	
096 321 370	096.330			AG4, 096	
010 321 371 B	248.339			010	
OAW 301 475 B	354.650			OAW	
09D 321 371	429.960			09D	
09G 321 370	430.090			09G, AQ250	
OB5 321 371 E	451.350			OB5	
OAW 301 463 C	492.290			OAW	
09K 321 370	901.360			09K	
ZF					
1087 298 282	821.430		 0501 324 810  	8HP70/x/HIS	
1071 298 007	821.450		 0501 323 156  	6HP19/21/x	
1071 298 010	821.460		 1071 303 006 & 0501 322 078  	6HP19/A	
1090 298 113	821.470		 0501 324 810  	8HP45/x/HIS	
1068 298 051	821.480		 1058 303 017 & 0501 323 155  	6HP26/28/x	
1068 298 032/52	821.500		 1068 303 012 & 0501 322 155  	6HP26/A-61	
1058 298 023	821.520		 1058 303 015 	5HP24/A	
1058 298 022	821.530		 0501 314 899 	5HP24	
1060 298 032	821.540		 1056 303 031 	5HP19/FL	
1087 298 302	821.550		 0501 324 798  	8HP55/A/FL/HIS	
1060 298 031	821.560		 1056 303 031 	5HP19/FLA	
1060 298 030	821.570		 1060 390 002 	5HP19	