

Oil change kit for **ZF 8HP automatic transmission**



! CAUTION

Risk of burns due to contact with hot oil. Slight to moderate injury possible.

- ⇒ Wear protective goggles.
- ⇒ Wear protective gloves.
- ⇒ Wear protective clothing.

NOTICE

Property damage due to electrostatic discharge (ESD) possible.

- ⇒ Observe ESD protection.
- ⇒ Do not touch the contacts.
- ⇒ Wear conductive workwear.
- ⇒ Use ESD transport.
- ⇒ Use ESD protective packaging.



NOTICE

Observe the following instructions to prevent damage to the transmission:

- Do **not** tow vehicle if transmission is without oil. Observe the vehicle manufacturer specifications.
- For cleaning only use clean, lint-free cloths.
- Do **not** start the engine if there is no oil in the transmission.
- Only use the specified **ZF-LifeguardFluid** (Tab. 1).
- Do not use any further additives as they alter the chemical composition of the oil!
- Adjust the oil level in the transmission exactly according to filling regulations. If the oil level is too low, the transmission will be damaged. If the oil level is too high, the excess oil will leak from the transmission through the overflow when heated. The escaping oil can ignite on hot parts (e.g. exhaust system).
- Adhere to the bolting sequence (Fig. 1).
- Observe tightening torques (Tab. 2 and 3).



Before changing the oil: Read instructions carefully.



ZF automatic transmissions are filled with specially developed semi-synthetic oils. At very high operating temperatures, the oil ages faster than under normal conditions. Examples:

- Many trips at high speeds
- Many trips while towing a trailer
- Sporty driving

Depending on the driving style, ZF recommends a transmission oil change every 80,000 to 120,000 km or after eight years at the latest.



www.zf.com/serviceinformation



Service Information Oil change kit for **ZF 8HP automatic transmission**



Assignment of oil change kits									
Kit	Transmission		Oil	pan	Oil				
Item no.			1	2	ZF-LifeguardFluid	Tab.			
1087.298.360 ¹⁾ 1087.298.361 ²⁾	8HP45 8HP70 8HP70 HIS 8HP70 X 8HP70 X HIS	Chrysler		•	8	3			
1087.298.362 ²⁾ 1087.298.363 ¹⁾	8P70 XH	Land Rover		•	8	3			
	8HP45	BMW Chrysler		•	8	3			
	8HP45 HIS	BMW		•	8	3			
	8HP45 X	Chrysler		•	8	3			
	8HP45 X HIS	Jaguar Land Rover		•	8	3			
	8HP50	BMW		•	8	3			
	8HP50 X								
1007.000.0042)	8HP70	BMW Jaguar Land Rover Maserati	_	•	8	3			
1087.298.364 ²⁾ 1087.298.365 ¹⁾	8HP70 H	BMW		•	8	3			
1067.296.305	8HP70 HIS	Jaguar Maserati	_	•	8	3			
	8HP70 X	Jaguar Land Rover Maserati		•	8	3			
	8HP70 X HIS	Land Rover Maserati		•	8	3			
	8HP75 8HP75 HIS 8HP75 X 8HP75 X HIS	BMW		•	8	3			
1087.298.366 ²⁾ 1087.298.367 ¹⁾	8P70 H	BMW		•	8	3			
1087.298.368 ²⁾ 1087.298.369 ¹⁾	8HP55 A 8HP55 A HIS 8HP55 FL HIS	Audi	•		8	3			
1090.298.126 ²⁾ 1090.298.127 ¹⁾	8HP45 8HP45 HIS 8HP45 X 8HP45 X HIS	Volkswagen	•		8	3			
1091.298.066 ²⁾ 1091.298.067 ¹⁾	8HP90 A 8HP90 A HIS 8HP90 A 74	Bentley Audi Bentley Bentley	•		8	3			
1102.298.018 ²⁾ 1102.298.019 ¹⁾	8P75 PH 8P75 X PH	- BMW		•	8	3			
1102.298.020 ²⁾ 1102.298.021 ¹⁾	8HP75 X HIS	BMW	•		8	3			
1103.298.006 ²⁾ 1103.298.007 ¹⁾	8HP65 A	Audi		•	8	3			

Tab. 1: Assignment of oil change kits

① Metal ② Plastic

Oil change kit with oil
 Oil change kit without oil



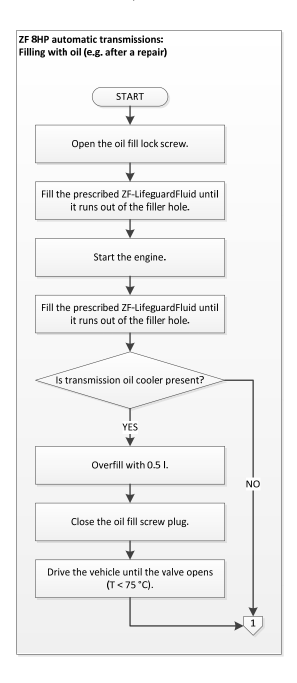
Oil change kit for ZF 8HP automatic transmission



8HP oil change

Prerequisites

- Limp home mode deactivated
- Vehicle lighting, air conditioner and electronic consumers are switched off.
- The vehicle is in a horizontal position on the platform.
- Selector lever to P
- Parking brake is engaged.
- Testing device to read the transmission oil temperature is connected.

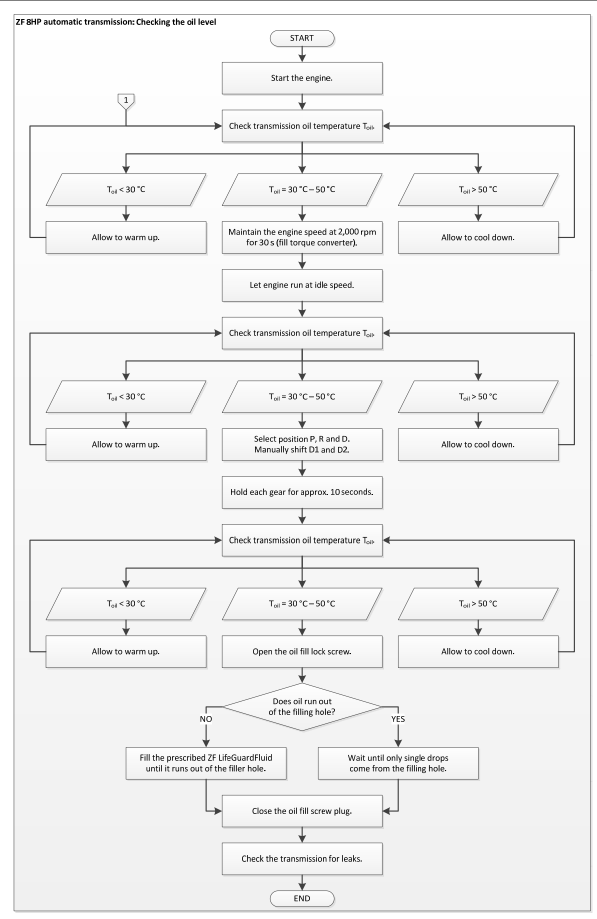


© ZF Friedrichshafen AG



Oil change kit for ZF 8HP automatic transmission

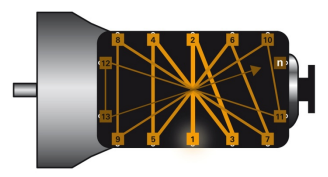






Oil change kit for ZF 8HP automatic transmission





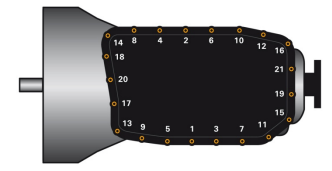


Fig. 1: Schematic representation of the bolting sequence

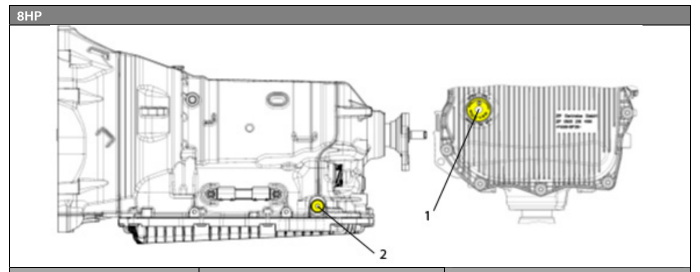
Example: Bolting sequence



Loosen or tighten oil pan bolts: crosswise from the center outwards (Fig. 1). First screw in the bolts by hand, then tighten in the correct order with the correct torque. Follow the instructions issued by the vehicle manufacturer.

	Oil pan				
Material	Aluminum	Plastic	Steel plate		
Tightening torque	4 Nm + 45°	10 Nm	12 Nm		
Oil filter	Separate part	Integrated in oil pan	Separate part		

Tab. 2: Tightening torque



	(1)		(2)		
	Drain plug		Filler plug		
	Rear-wheel drive	Four-wheel drive	Rear-wheel drive	Four-wheel drive	
Dimensions	M18x1,0	M10x1,0 ^{1), 3)}	M18x1,5	M22x1,5	
Difficusions		Bayonet ^{2), 4)}			
Hayagan saakat	40	5 mm ^{1),2)}	8 mm	10 mm	
Hexagon socket	10 mm	8 mm ^{3), 4)}			
Tightening torque	8,0 Nm ± 1,0 Nm	12,0 Nm ± 1,2 Nm ^{1), 3)}	35 Nm ± 3,5 Nm	30 Nm ± 3,0 Nm	
		turn to stop ^{2), 4)}			

Tab. 3: 8HP

^{1) 8}HP55

²⁾ 8HP65

^{3) 8}HP90

^{4) 8}HP95A