

# Reformulated Max ATF Offers Enhanced Performance for More Makes & Models



High performance lubricant manufacturer Royal Purple has re-formulated its Max ATF® automatic transmission fluid to meet the specifications of wider range of transmissions. Max ATF® is a long-life transmission fluid that's proven to improve performance. It's been recognized for its ability to significantly reduce friction, so a vehicle can send more power to the ground. It's also been proven to reduce operating temperature for longer transmission life.

Max ATF® is recommended in vehicles requiring any of these automatic transmission fluids:

Allison C-4	GM Dexron-II	Nissan Matic-J
Allison TES-295	GM Dexron-IIID	Nissan Matic-K
Audi G-052-025-A2	GM Dexron-IIIG and H	Toyota Type T
BMW LA2634	Honda ATF-Z1 (except in CVT's)	Toyota Type T-III
BMW LT71141	Hyundai SP-II & SP-III	Toyota Type IV
Chrysler ATF+, ATF+2	JWS 3309	Voith 1161521 & 1161540
Chrysler ATF+2 Type 7176	KIA SP-II & SP-III	Voith 55.6335.32 (G607)
Chrysler ATF+3	MAN 339F	Voith H55.6336.33 (G1363)
Chrysler ATF+4	Mercedes Benz 236.x	VW TL52162
Ford Mercon	Mitsubishi Diamond SP-II	ZF TE-ML 14B
Ford Mercon V	Mitsubishi Diamond SP-III	ZF TE-ML 16L
GM 9986195	Nissan Matic-D	ZF TE-ML 17C
GM Dexron		

Max ATF® is fully compatible and can be mixed with other automatic transmission fluids; however, for the best results, Royal Purple recommends draining or flushing the current fluid before filling your transmission with Max ATF®.

When looking for the newly formulated Max ATF®, be sure the label on the bottle reads "Max ATF® Multi-Spec High Performance Formula" to ensure you're getting the new Max ATF®.

Max ATF	Royal Purple Part Numbers
Qt. Bottle	01320
12 Qt. Case	12320
5-Gal. Pail	05320
55-Gal. Drum	55320



*Royal Purple makes synthetic products for all your automotive needs, including engine oils, transmission fluids, gear oil, coolant additives, power steering fluid, chain lubricant, penetrating lubricant, assembly lube and shop compressor lubricant. Call your local Royal Purple distributor to find out more.*