

NEW PARTS BULLETIN

JANUARY 2023

LEADER IN NEW APPLICATION COVERAGE







JANUARY 2023 New Parts Bulletin

FUEL PUMP





GMB # 546-8050 OE # 353202GGA0



GMB # 548-8060 OE # 353202G740



GMB # 546-8070 OE # 353202E110



GMB # 515-8100 OE # 13517640055



GMB # 530-8485 OE # 12658486



GMB # 515-8030 OE # 13518605102

GMB NO	OE#	DESCRIPTION	MAKE	MODEL	VIO
546-8050	353202GGA0	DIRECT INJECTION FUEL PUMP	HYUNDAI	SANTA FE, SONATA, TUCSON (2020-2015)	2,153,451
340-8030			KIA	OPTIMA, SORENTO, SPORTAGE (2020-2016)	
548-8060	353202G740	DIRECT INJECTION FUEL PUMP	HYUNDAI	SANTA FE SPORT, SONATA, TUCSON (2016-2014)	831,551
348 8000			KIA	OPTIMA, SORENTO, SPORTAGE (2015-2014)	
546-8070	353202E110	DIRECT INJECTION FUEL PUMP	HYUNDAI	ELANTRA GT, TUCSON (2020-2016)	522,485
340 0070			KIA	FORTE, FORTE5, SOUL (2019-2016)	
515-8100	13517640055	DIRECT INJECTION FUEL PUMP	BMW	228i, 320i, 328i, 428i, 528i, M2, X1, X3, X4, X5, Z4 (2018-2012)	504,340
530-8485	12658486	DIRECT INJECTION FUEL PUMP	CADILLAC	ATS, CTS (2015-2013)	99,231
515-8030	13518605102	DIRECT INJECTION FUEL PUMP	MINI	COOPER (2016-2014)	73,437

(CLICK TO LEARN MORE!)



JANUARY 2023

New Parts Bulletin

WHEEL BEARING & HUB ASSEMBLY



IMAGE COMING SOON

GMB # 780-2070 OE # 8W0407625G

GMB NO	OE#	DESCRIPTION	MAKE	MODEL	VIO
780-2070	8W0407625G	WHEEL HUB MODULE		A5 QUATTRO, A5 SPORTBACK, A6 ALLROAD, A6 QUATTRO, A7 QUATTRO, A8 QUATTRO, Q5, Q5 PHEV, Q7, RS5, RS5 SPORTBACK, S6, S7, SQ5	341,112
				(2020-2018)	

CLICK TO LEARN MORE!

KEY FEATURES:

- · Bearing noise and durability tested
- OE Type sensors to ensure proper ABS function
- All Hub Bearings are preloaded to reduce excess noise/vibration
- Roll formed hub for higher assembly strength
- Premium triple-lip seals offer maximum protection of the bearing





JANUARY 2023 New Parts Bulletin

WATER PUMP





GMB # 147-1070 OE # 2742001000

GMB NO	OE#	DESCRIPTION	MAKE	MODEL	VIO
147-1070	2742001000	WATER PUMP	MERCEDES	METRIS (2020-2016)	26,687

CLICK TO LEARN MORE!



- 100% factory tested for leakage and dimensional precision
- · Bearing noise and durability tested
- Designed to match OE coolant flow rate and pressure
- · All required hardware included for installation