

Technical Information

Freigabe/Approval
07/19 ENU 1701

Recommended Engine Oil For Model Year 1984 and Newer Porsche Vehicles (07/19)

Revision: This bulletin replaces bulletin Group 1, #5/19, dated March 20, 2019.

Model Year: As of 1984

Vehicle Type: All Porsche standard-production vehicles

Oil Selection: When performing service, Porsche strongly recommends using the following approved engine oil.

Porsche specification	A40	C40	C30	C20		
Designation		Gro	up I			
Porsche Classic						
356, 914, 911/912 with displacement of up to 2.7 liters	Porsche Classic Motoroil20W-50					
911 with displacement of 3.0 liters or higher, 964, 993, all derivative models	Pors	Porsche Classic Motoroil10W-60				
For all Porsche transaxle 924, 944, 968, 928 vehicles, all derivative models	Porsche Classic Motoroil10W-50					
996 and 986, all derivative models	Porsche Classic Motoroil5W-50					

Porsche specification	Porsche specification			A40 C40 C30 C20			
Designation	Power unit	DPF/PPF DPF = Vehicles w/Diesel Particulate Filter PPF = Vehicles w/Petrol (Gasoline) Particulate Filter	Group I				
	Porsch	e MY 1997 to MY 201	19				
911			Х	-	-	-	
Boxster, Cayman			Х	•	,	•	
918 Spyder			Х	•	•	-	
	Type 95B, Maca	an up to and including	MY 2018				
Macan S			х				
Macan Turbo			х				
Macan GTS			х				

Porsche specification			A40	C40	C30	C20
Designation	Power unit	DPF/PPF DPF = Vehicles w/Diesel Particulate Filter PPF = Vehicles w/Petrol (Gasoline) Particulate Filter	Group I			
Macan			-	-	Х	-
Macan S Diesel			-	-	Х	-
	Type 9PA/9	2A, Cayenne up to M	/ 2018			
Cayenne S			Х	-	-	-
Cayenne S Transsyberia			Х	-	•	•
Cayenne GTS			Х	-	•	1
Cayenne Turbo			Х	-	•	•
Cayenne Turbo S			Х	-	•	1
Cayenne			-	-	Х	-
Cayenne S Hybrid			-	-	Х	•
Cayenne S E-Hybrid			•	-	Х	•
Cayenne Diesel			•	-	Х	1
Cayenne S Diesel			-	-	Х	-
	Type 970	, Panamera up to MY 2	2017			
Panamera (G1)			Х	-	-	-
Panamera 4 (G1)			Х	-	-	-
Panamera S (G1)			Х	-	-	-
Panamera 4S (G1)			Х	-	•	•
Panamera GTS (G1)			Х	-	-	-
Panamera Turbo (G1)			Х	-	-	-
Panamera Turbo S (G1)			Х	-	-	-
Panamera S Hybrid			-	-	Х	-
Panamera S E-Hybrid			-	-	Х	-
Panamera Diesel			-	-	Х	-
	Type 971	, Panamera from MY 2	2016	-		

1701

Porsche specification			A40	C40	C30	C20
Designation	Power unit	DPF/PPF DPF = Vehicles w/Diesel Particulate Filter PPF = Vehicles w/Petrol (Gasoline) Particulate Filter	Group I			
Panamera	EA839 3.0 l Turbo	No	-	-	-	Х
Panamera 4	EA839 2.9 I biturbo	Yes	-	-	Х	-
Panamera 4S	EA839 2.9 l biturbo	Yes	-	-	Х	-
Pallattiera 43	EAOS9 2.91 DITUIDO	No	-	-	Х	,
Panamera S Diesel	EA898	Yes	-	-	Х	-
Panamera E-Hybrid	EA839 2.9 l biturbo	Yes	-	-	Х	-
	EAOS9 2.91 DITUIDO	No	-	-	Х	,
Panamera 4 E-Hybrid	EA839 2.9 l biturbo	Yes	-	-	Х	-
Panamera GTS	EA825 4.0 l biturbo	Yes	-	Х	-	-
Tallalliera 013		No	-	Х	-	-
Panamera Turbo	EA825 4.0 l biturbo	Yes	-	Х	-	-
Tanamera Turbo		No	-	Х	-	-
Panamera Turbo S E-Hybrid	EA825 4.0 l biturbo	Yes	-	Х	-	-
Tanamera Tarbo o E riyona	L/1025 4.0101tarbo	No	-	Х	-	-
	Type 9YA,	Cayenne from MY 2	018			
Cayenne	EA839 3.0 Turbo	Yes	-	-	-	Х
Ouyerine	2.007 0.01 Turbo	No	-	-	-	Х
Cayenne S	EA839 2.9 l biturbo	Yes	-	-	Х	-
ouyerine o	Littory 2.7 I Bittar Bo	No	-	-	Х	-
Cayenne E-Hybrid (China)	EA888	Yes	-	-	-	Х
Sayonno E riyona (omia)	2,1000	No	-	-	-	Х
Cayenne E-Hybrid (RoW)	EA839 3.0 Turbo	Yes	-	-	-	Х
		No	-	-	-	Х
Cayenne Turbo	EA825 4.0 l biturbo	Yes	-	Х	-	-
		No	-	Х	-	-

Technical Information

Porsche specification			A40	C40	C30	C20
Designation	Power unit	DPF/PPF DPF = Vehicles w/Diesel Particulate Filter PPF = Vehicles w/Petrol (Gasoline) Particulate Filter	Group I			
	Type 95	B, Macan II, from MY	19			
Macan	EA888	Yes	-	-	-	Х
Iviacaii	EAOOO	No	-	-	-	Х
Macan S	EA839 3.0 l Turbo	Yes	-	-	-	Х
Wacaii 3	LA037 3.01 Turbo	No	-	-	-	Х
	Type 991	II, Carrera, from MY	19			
Carrera	EA9A2 3.01B6T		-	-	-	-
Carrera 4	EA9A2 3.01B01	No	Х	-	-	-
Carrera S	EA9A2 3.01B6T -	Yes	-	Х	-	•
Carrera 4S		No	Х	-	-	-
Carrera GTS	E4042.2 01D4T	Yes	-	Х	-	•
Carrera 4 GTS	EA9A2 3.01B6T	No	х	-	-	-
Turbo	EA0A12 0 LD/T		-	-	-	-
Turbo S	EA9A1 3.8 I B6T	No	Х	•	-	•
GT3	EA9A1 4.01B6S		-	-	-	-
dis	EA9A1 4.01B03	No	Х	-	-	-
GT3 RS	EA9A1 3.8 B6S	Yes	-	Х	-	-
01313	LA7A1 3.01 D03	No	Х	-	-	-
GT2 RS	EA9A1 3.8 I B6T		-	-	-	-
0.210	2.1711 0.01001	No	Х	-	-	-
	Type 9	982, 718, from MY 19	9	1		
718 Boxster	EA9A2 2.01B4T	Yes	-	Х	-	-
718 Cayman	L. () () 2 . O D T	No	-	Х	-	-
718 Boxster S	EA9A2 2.5 B4T	Yes	-	Х	-	-
718 Cayman S	LA7A2 2.31D41	No	-	Х	-	_

Porsche specification	Porsche specification			C40	C30	C20	
Designation	Power unit	DPF/PPF DPF = Vehicles w/Diesel Particulate Filter PPF = Vehicles w/Petrol (Gasoline) Particulate Filter	Group I				
718 Boxster GTS	EA9A2 2.5 B4T	Yes	-	Х	-	-	
718 Cayman GTS	EA9A2 2.31D41	No	-	Х	-	-	
718 Boxster T	EAGA22 OLDAT	Yes	-	Х	-	-	
718 Cayman T	EA9A2 2.01B4T		-	Х	-	-	
	20						
Carrera S	EA0A20vo 2 01B4T	Yes	-	Х	-	-	
Carrera 4S	EA9A2evo 3.01B6T	No	-	Х	-	-	

Specification	A40	C40	C30	C20		
Designation		Gro	up II			
Porsche Classic						
356, 914, 911/912 with displacement of up to 2.7 liters	Porsche Classic Motoroil20W-50					
911 with displacement of 3.0 liters or higher, 964, 993, all derivative models	Porsche Classic Motoroil10W-60					
For all Porsche transaxle 924, 944, 968, 928 vehicles, all derivative models	Porsche Classic Motoroil10W-50					
996 and 986, all derivative models	Porsche Classic Motoroil5W-50					

Specification			A40	C40	C30	C20	
Designation	Power unit	DPF/PPF	Group II				
	Porsche MY 1997 to MY 2019						
911			х				
Boxster, Cayman			Х	-	-	-	
918 Spyder			Х	-	-	-	
	Type 95B, Macan up to and including MY 2018						
Macan S			Х	-	-	-	

Freigabe/Approval

1701 ENU **07/19**

Technical Information

Specification	Specification		A40	C40	C30	C20
Designation	Power unit	DPF/PPF		Gro	up II	
Macan Turbo			Х	-	-	-
Macan GTS			Х	-	-	-
Macan			x (only for	-	Х	-
Macan S Diesel			x (only for Dom. Rep.)	-	Х	-
	Type 92A	, Cayenne up to MY 2	2018			
Cayenne S			Х	-	-	-
Cayenne S Transsyberia			Х	-	-	-
Cayenne GTS			Х	-	-	-
Cayenne Turbo			Х	-	-	-
Cayenne Turbo S			Х	-	-	-
Cayenne			x (only for China)	-	Х	-
Cayenne S Hybrid			x (only for China)	-	х	-
Cayenne S E-Hybrid			x (only for China)	-	х	-
Cayenne Diesel			x (only for Dom. Rep.)	-	Х	-
Cayenne S Diesel			x (only for Dom. Rep.)	-	х	-
	Type 970,	Panamera up to MY	2017			
Panamera (G1)			Х	-	-	-
Panamera 4 (G1)			Х	-	-	-
Panamera S (G1)			Х	-	-	-
Panamera 4S (G1)			Х	-	-	-

Freigabe/Approval 07/19 ENU 1701

Specification	Specification		A40	C40	C30	C20
Designation	Power unit	DPF/PPF		Gro	up II	•
Panamera GTS (G1)			Х	-	-	-
Panamera Turbo (G1)			Х	-	-	-
Panamera Turbo S (G1)			Х	-	-	-
Panamera S Hybrid			x (only for China)	-	х	-
Panamera S E-Hybrid			x (only for China)	-	х	-
Panamera Diesel			x (only for Dom. Rep.)	-	Х	-
	Type 971, Pa	anamera from MY	2016			
Panamera	EA839 3.0 l Turbo	No	Х	-	-	-
Panamera 4	EA839 2.9 I biturbo	Yes	-	-	Х	-
Panamera 4S	EA839 2.9 l biturbo	Yes	-	-	Х	-
Pallattiera 43	EAGS9 2.91 DITUIDO	No	Х	•	-	-
Panamera S Diesel	EA898	Yes	-	-	Х	-
Panamera E-Hybrid	EA839 2.9 l biturbo	Yes	-	-	Х	-
Tanamera E-rrybnu	LAGS 7 2. 7 I Diturbo	No	Х	-	-	-
Panamera 4 Hybrid	EA839 2.9 I biturbo	No	Х	-	-	-
Panamera GTS	EA825 4.0 l biturbo	Yes	-	Х	-	-
Tallalliera 013	LAGZS 4.0 I Biturbo	No	-	Х	-	-
Panamera Turbo	EA825 4.0 l biturbo	Yes	-	Х	-	-
	LAG25 4.0 I bitui bo	No	-	Х	-	-
Panamera Turbo S E-Hybrid	EA825 4.0 l biturbo	Yes	-	Х	-	-
Tanamera Turbo 3 E-rrybna	LAG25 4.01 bitui bo	No	-	Х	-	-
	Type 9YA, C	ayenne from MY	2018		_	_
Cayenne	EA839 3.0 l Turbo	Yes	-	-	-	Х
Cayenne	LAGG 5 S.OT IUIDO	No	Х	-	-	-
Cayenne S	EA839 2.9 biturbo	Yes	-	-	Х	-
Ouyonno o	LNOS / Z. / I Ditui DO	No	Х	-	-	-

Freigabe/Approval

1701 ENU **07/19**

Technical Information

Specification			A40	C40	C30	C20
Designation	Power unit	DPF/PPF		Gro	up II	
Cayenne E-Hybrid (China)	EA888	Yes	-	-	-	Х
Cayenne E-nybrid (China)	EAOOO	No	Х	-	-	-
Cayenne E-Hybrid (RoW)	EA839 3.0 Turbo	Yes	-	-	-	Х
Cayenne L-Hybrid (Row)	LA037 3.01 IUIDO	No	Х	-	-	-
Cayenne Turbo	EA825 4.0 l biturbo	Yes	-	Х	-	-
Cayenne ruibo	LA023 4.0 I bittai b0	No	-	Х	-	-
	Type 95B	, Macan II, from MY	19	_		
Macan	EA888	Yes	-	-	-	Х
INGOUIT	LAGOO	No	Х	-	-	-
Macan S	EA839 3.0 l Turbo	Yes	-	-	-	Х
	E/103 / 3.01 Idibo	No	Х	-	-	-
	Type 991	II, Carrera, from M	/ 19			
Carrera	EA9A2 3.0 B6T		-	-	-	-
Carrera 4		No	Х	-	-	-
Carrera S	EA9A2 3.01B6T	Yes	-	Х	-	-
Carrera 4S	EA9A2 3.01B01	No	Х	-	-	-
Carrera GTS	EAOA2 2 O LD/T	Yes	-	Х	-	-
Carrera 4 GTS	EA9A2 3.01B6T	No	Х	-	-	-
Turbo	FA0A1 2 0 LD/T		-	-	-	-
Turbo S	EA9A1 3.8 I B6T	No	Х	-	-	-
0.72	E4041 4 0 LD/C		-	-	-	-
GT3	EA9A1 4.01B6S	No	Х	-	-	-
CT2 DC	EA0A12 0 LD45	Yes	-	Х	-	-
GT3 RS	EA9A1 3.8 I B6S	No	Х	-	-	-
GT2 RS	EA9A1 3.8 I B6T		-	-	-	-
UIZ KO	EAYAT 3.01D01	No	Х	-	-	-
	Type 9	82, 718, from MY 1	9			
718 Boxster		Yes	-	Х	-	-
718 Cayman	EA9A2 2.0 B4T	No	-	Х	-	-

Specification	Specification			C40	C30	C20
Designation	Power unit	DPF/PPF	Group II			
718 Boxster S	F40400 F1D4T	Yes	-	Х	-	-
718 Cayman S	EA9A2 2.5 B4T	No	-	Х	-	-
718 Boxster GTS	F40400 F1D4T	Yes	-	Х	-	-
718 Cayman GTS	EA9A2 2.5 B4T	No	-	Х	-	-
718 Boxster T	F4040001D4T	Yes	-	Х	-	-
718 Cayman T	EA9A2 2.0 B4T		-	Х	-	-
	Type 992	, Carrera, from MY	20			
Carrera S	EAGA2 2 0 LD/T	Yes	-	Х	-	-
Carrera 4S	EA9A2evo 3.01B6T	No	-	Х	-	-

Legend

Information on Porsche specifications				
	A40	C40	C30	C20
Standard	VW50200/50500	VW51100	VW50400/50700	VW50800/50900
Viscosity class	Multi-grade	Multi-grade	Multi-grade	Multi-grade
	OW-40 or	OW-40/5W-40	5W/0W-30	0W-20
	5W-40/50			
Other definitions				
х	Approval			
-	Not used			

Attachment A: Country allocation according to groups

Group I:

Andorra, Azerbaijan, Australia, Albania, Egypt, Argentina, Belgium, Bosnia-Herzegovina, Brazil, Bulgaria, China, Germany, Denmark, Estonia, Faroe Islands, French Guiana, Finland, France, Georgia, Greece, Great Britain, Greenland, Guadeloupe, Hong Kong, Ireland, Iceland, Israel, Italy, India, Japan, Canada, Kazakhstan, Croatia, Latvia, Lithuania, Liechtenstein, Luxembourg, Malta, Macedonia, Martinique (French Antilles), Malaysia, Mexico, Monaco, Montenegro, Moldova, New Zealand, Netherlands, Norway, Austria, Poland, Portugal, Réunion, Romania, Russia, San Marino, Switzerland, Sweden, Serbia, Slovakia, Slovenia, Spain, South Africa, South Korea, Taiwan, Turkey, Czech Republic, Thailand, Tunisia, USA, Ukraine, Hungary, Vatican, Belarus, Cyprus

1701

Group II:

ENU 07/19

Abu Dhabi, Algeria, Armenia, Bahamas, Bahrain, Bolivia, Brunei, Costa Rica, Curacao, Chile, Dominican Republic, Dubai, Ecuador, French Polynesia, Guatemala, Ghana, Haiti, Honduras, Indonesia, Iraq, Iran, Qatar, Cayman Islands, Kenya, Kuwait, Colombia, Laos, Lebanon, Mauritius, Macao, Morocco, Mongolia, Myanmar, New Caledonia, Nicaragua, Nigeria, Oman, Pakistan, Panama, Paraguay, Peru, Puerto Rico, Philippines, Saudi Arabia, Singapore, Sri Lanka, Swaziland, Syria, Tanzania, Trinidad and Tobago, Uruguay, Vietnam, Yemen, Jordan, Jamaica

Viscosity:

For Classic vehicles with air-cooled flat engines, Porsche recommends special engine oils, which are not included in the list provided above.

The viscosity of an engine oil is specified by the SAE viscosity class.

The first number and the letter W (winter) identify the viscosity at low temperatures. This means that an oil with the specification "5W" is more viscous than oil with the specification "0W".

The second number indicates the viscosity at high temperatures. This means that an oil with the specification "40" is less viscous than oil with the specification "50".

Multi-grade oils are identified by both viscosity specifications, e.g. SAE 0W-40, 5W-40 or 5W-50.

Examples:

SAE 0W-40 and 5W-40 oils have the same viscosity at high temperatures, but at low temperatures, the "5W" oil is more viscous.

SAE 5W-40 and 5W-50 oils have the same viscosity at low temperatures, but at higher temperatures, the oil with viscosity class "40" is less viscous.

Miscibility:

All engine oils approved by Porsche can be mixed provided they are of the same Porsche oil specification. This means that it is not necessary to flush the engine when the oil is changed if another type of oil is used. However, since every brand of oil has a specially adapted unique composition, the same brand and type of oil should be used for topping up between oil change intervals if possible.

Important Notice: Technical Bulletins issued by Porsche Cars North America, Inc. are intended only for use by professional automotive technicians who have attended Porsche service training courses. They are written to inform those technicians of conditions that may occur on some Porsche vehicles, or to provide information that could assist in the proper servicing of a vehicle. Porsche special tools may be necessary in order to perform certain operations identified in these bulletins. Use of tools and procedures other than those Porsche recommends in these bulletins may be detrimental to the safe operation of your vehicle, and may endanger the people working on it. Properly trained Porsche technicians have the equipment, tools, safety instructions, and know-how to do the job properly and safely. Part numbers listed in these bulletins are for reference only. The work procedures updated electronically in the Porsche PIWIS diagnostic and testing device take precedence and, in the event of a discrepancy, the work procedures in the PIWIS Tester are the ones that must be followed.