PORSCHE

Porsche

Special Tools & Equipment

Map Update Service (offline) for PCM 4, PCM5

Technical Support

2020.1

USA Only

The SD-cards part #9P1909000BH and 9Y0909000J with map updates 2019 for PCM4 and PCM5 will be distributed to dealers via automatic shipment allocation (3) per dealer starting CW39/20.



SD-card

Update Version

2019

ECE, NAR, RoW, Japan, Taiwan

Name	Map Update Service (offline) for PCM 4, PCM 5				
	Update 2019	ECE, NAR, RoW, Japan, Taiwan			
Part numbers	9P1.909.000.BG	ECE	2019	PCM 4	
	9Y0.909.000.H	ECE	2019	PCM 5	
	9P1.909.000.BH	NAR	2019	PCM 4	
	9Y0.909.000.K	NAR	2019	PCM 5	
	9P1.909.000.BJ	RoW	2019	PCM 4	
	9Y0.909.000.K	RoW	2019	PCM 5	
	9P1.909.000.BP	Japan	2019-2	PCM 4	
	9Y0.909.000.Q	Japan	2019-2	PCM 5	
	9P1.909.000.BQ	Taiwan	2019-2	PCM 4	
	9Y0.909.000.R	Taiwan	2019-2	PCM 5	

PORSCHE

Porsche

Special Tools & Equipment

Map Update Service (offline) for PCM 4, PCM5

Technical Support

2020.1

USA Only

Application All vehicles with PCM 4 and PCM 5

PCM 4 911 (991-2)

718 (982)

Panamera (971)

Macan (95B) (depending time of production)
Cayenne (92A) (depending time of production)

PCM 5 911 (992)

Cayenne (9YA) Macan (95B-2)

Notice: Update for PCM 4 and PCM 5 has different part numbers.



Porsche

Special Tools & Equipment

Map Update Service (offline) for PCM 4, PCM5

Technical Support

2020.1

USA Only

——GeneralInformation——

Ordering process

- * For ordering tools identified with a prefix of T, VW, VAS, VAG or a four digit tool number (Ex. 3438) please login to porsche.snapon. com for ordering
- * For ordering tools with a prefix of 000 721, PNA or 918 721 please login to POLARIS (PPL) to order tools

Workshop Equipment Classification

Servicing and maintenance

Replacement of units and assemblies

★★★ Disassembly of units and assemblies

★★★★ Tool hire

Body & Paint

High-voltage

All prices are subject to change without notice

Contact person

E-mail: askthetoolguy@porsche.us

All After Sales Circulars can also be found at:

PPN □Aftersales □Workshop □Special Tools & Equipment