

Information - New Part Numbers Available for Porsche Mobile Charger (2nd Gen.) (32/20)

Revision: This bulletin replaces bulletin Group 0, 32/20, dated June 9, 2020.

Model Year: **As of 2011**

Vehicle Type: **Panamera S E-Hybrid (970)/Panamera 4 E-Hybrid (971)**
Cayennes S Hybrid (92A)/Cayenne S E-Hybrid (92A)
Cayenne E-Hybrid (9YA)/Cayenne E-Hybrid Coupé (9YB)
918 Spyder

Concerns: **Porsche mobile charger**

Information: **In 2019, the Porsche Universal Charger (1st gen.) was replaced by the Porsche Mobile Charger (2nd gen.). The old part numbers for the vehicle cable and the infrastructure cable for the Porsche Mobile Charger (2nd gen.) were replaced by new part numbers. Observe the newly available part numbers in the tables below.**



Information

- This information applies only to the Porsche Mobile Charger and **not** to the Porsche Mobile Charger Connect.
- The vehicle cable is not compatible with the Porsche Charging Dock

Parts Info:



Information

The availability of the new Porsche Mobile Charger vehicle cables depends on the current certification status of the relevant country. If there is still no approval for the vehicle cable, order the vehicle cable for the Porsche Universal Charger (1st gen.), if possible.
 If this is not possible, ordering the vehicle cable must be postponed until the relevant country has been certified.

Part No. for Porsche Mobile Charger vehicle cable (3.6 kW)

Standard	AC charging socket	Specification	Porsche Universal Charger (1st gen.) Part No.	Porsche Mobile Charger (2nd gen.) Part No. (old)	Porsche Mobile Charger (2nd gen.) Part No. (new)
UL	Type 1	1x16A	7PP971675B	7PP971675AA	9Y0971675BA

Part No. for Porsche Mobile Charger vehicle cable (9.6 kW)

Standard	AC charging socket	Specification	Porsche Universal Charger (1st gen.) Part No.	Porsche Mobile Charger (2nd gen.) Part No. (old)	Porsche Mobile Charger (2nd gen.) Part No. (new)
UL	Type 1	1x40A	7PP.971.675.C (32A)	7PP971675AB	9Y0971675BB



Vehicle cable, type 1

Part No. for Porsche infrastructure cable (charging cable HH)



Information

Always order the vehicle cable in conjunction with a new infrastructure cable, as the infrastructure cable of the Porsche Universal Charger (1st gen.) is not compatible with the Porsche Mobile Charger (2nd gen.).

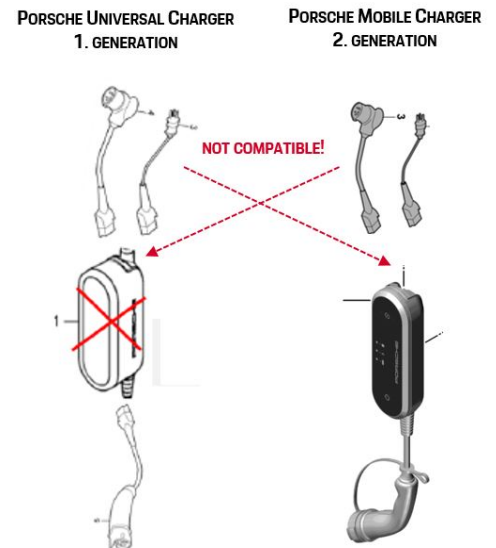


Figure 1: Porsche Universal Charger and Porsche Mobile charger are not compatible

Specification	Part No. for Porsche Universal Charger (1st gen.)	Part No. for (old) Porsche Mobile Charger (2nd gen.)	Part No. for (new) Porsche Mobile Charger (2nd gen.)
HH TYP B (US) USA/MEXICO	7PP971678BB	7PP971678BM	958971678S

Part No. for Porsche infrastructure cable (charging cable for industrial plug)

Specification	Part No. for Porsche Universal Charger (1st gen.)	Part No. for (old) Porsche Mobile Charger (2nd gen.)	Part No. for (new) Porsche Mobile Charger (2nd gen.)
INDUSTRY NEMA 6-30, 1x24A	7PP971678T	7PP971678CG	7PP971678EA
INDUSTRY NEMA 6-50	7PP971678AA	7PP971678CS	7PP971678EC
INDUSTRY NEMA 14-30, 1x24A	7PP971678AB	7PP971678CH	7PP971678EB
INDUSTRY NEMA 14-50	7PP971678AC	7PP971678CF	7PP971678ED

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.

© 2020 Porsche Cars North America, Inc.