

Special Tool Information

918 Spyder

1406b.1 USA Only

Binder - Special Tools & Equipment

This bulletin replaces bulletin SPTL 1406b dated 05-05-14.

New Special Tools – Level 2

Attention: Service Manager/Service Technician

Information: The following special tools will be distributed to all Porsche Dealers selling one (1) or more 918

Spyders for Level 2 service and support.

Tool Number: 9005

Order Number: 918 721 900 50 **Description:** Bleeder Hose

Application: For bleeding the low-temperature cooling system.

Vendor: Porsche Cars N. A.

Model: 918 Spyder

Tool Number: 9006/1

Order Number: 918 721 900 61

Description:Spark Plug Socket WrenchApplication:For R&I of spark plugsVendor:Porsche Cars N. A.

Model: 918 Spyder

Tool Number: 9008

Order Number: 918 721 900 80

Description: Socket Wrench

Application: Used to install and adjust rear spoiler drive.

Vendor: Porsche Cars N. A.

Model: 918 Spyder

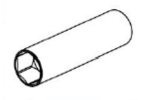
Tool Number: 9013

Order Number: 918 721 901 30 **Description:** Protective Cover

Application: Protects the center console when working inside the vehicle.

Vendor: Porsche Cars N. A.









PORSCHE

918 Spyder

1406b.1

Special Tool Information

Tool Number: 9014

Order Number: 918 721 901 40

Description: Protective Cover (Set of left & right covers)

Application: Protects the door sills when working inside the vehicle.

Vendor: Porsche Cars N. A.

Model: 918 Spyder

Tool Number: 9014/1

Order Number: 918 721 901 41

Description: Protective Cover

Application: Protects the rear spoiler when working on the engine and rear end.

Vendor: Porsche Cars N. A.

Model: 918 Spyder

Tool Number: 9014/2

Order Number: 918 721 901 42

Description: Protective Cover

Application: Protects the front of vehicle during service and repair work.

Vendor: Porsche Cars N. A.

Model: 918 Spyder

Tool Number: 9014/3

Order Number: 918 721 901 43

Description: Protective Cover

Application: Protects the heat protection cover in the engine compartment when

working on the exhaust system.

Vendor: Porsche Cars N. A.

Model: 918 Spyder

Tool Number: 9017

Order Number: 918 721 901 70 **Description:** Retaining Device

Application: Used to R & R high-voltage battery on unit elevating platform VAS 6832.

Vendor: Porsche Cars N. A.











Special Tool Information

918 Spyder

1406b.1

Tool Number: 9019/1

Order Number: 918 721 901 91

Description: Seal Installer

Application: Used to install crankshaft seal.

Vendor: Porsche Cars N. A. (rental)

Model: 918 Spyder

Tool Number: 9696/1

Order Number: 000 721 969 61

Description: Cap

Application: For filling the high-temperature cooling system.

Vendor: Porsche Cars N. A.

Model: 918 Spyder

Tool Number: 9009

Order Number: 918 721 900 90

Description: Socket Wrench (2 Piece set)

Application: For adjusting toe setting on rear axle.

Vendor: Porsche Cars N. A.

Model: 918 Spyder

Tool Number: 9014/4

Order Number: 918 721 901 44

Description: Protective Cover

Application: Protects the cover underneath the rear spoiler during service work.

Vendor: Porsche Cars N. A.

Model: 918 Spyder

Tool Number: 9014/5

Order Number: 918 721 901 45 **Description:** Protective Cover

Application: Protects the side panels during R & R of the exhaust system cover.

Vendor: Porsche Cars N. A.











PORSCHE

918 Spyder

1406b.1

Special Tool Information

Tool Number: 9014/6

Order Number: 918 721 901 46 **Description:** Protective Cover

Application: Protects the coolant expansion tank covers when installing the exhaust sys-

tem cover.

Vendor: Porsche Cars N. A.

Model: 918 Spyder

Tool Number: 9016

Order Number: 918 721 901 60

Description: Wrench Set (2 Piece set)

Application: For disassembling and assembling spring struts.

Vendor: Porsche Cars N. A.

Model: 918 Spyder

Tool Number: 9020

Order Number: 918 721 902 00

Description: Caps (Set of 2)

Application: For closing off openings on the engine during assembly.

Vendor: Porsche Cars N. A.

Model: 918 Spyder

Tool Number: 9023

Order Number: 918 721 902 30

Description: Wrench Set (2 Piece set) **Application:** For drive shaft threaded joint.

Vendor: Porsche Cars N. A.

Model: 918 Spyder

Tool Number: 9024

Order Number: 918 721 902 40 **Description:** Ball Socket Adapter

Application: For checking wear on the lower ball bearing seat on the front axle.

Vendor: Porsche Cars N. A.











PORSCHE

Special Tool Information

918 Spyder

1406b.1

Tool Number: 9025

Order Number: 918 721 902 50 **Description:** Spacer Fork

For adjusting preload on exhaust system holder. **Application:**

Vendor: Porsche Cars N. A.

Model: 918 Spyder

VAS 5493 **Tool Number: Order Number:** VAS 5493 **Description:** Circlip Pliers

Application: For R & R of circlips on tripod joints.

Vendor: Snap-on Model: 918 Spyder

Tool Number: VAS 5581/2 **Order Number:** VAS 5581/2 **Description:** Adapter Cable

Application: Adapter cable for HV Battery to diagnostic box VAS 5581.

Vendor: Snap-on Model: 918 Spyder

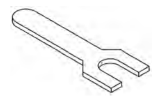
Tool Number: VAS 6096/2 **Order Number:** VAS 6096/2 **Description:** Vacuum Box

Application: For bleeding the engine cooling system in conjunction with special

tool 9696/1.

Vendor: Snap-on Model: 918 Spyder











Dealership Distribution	Service Manager ———	Shop Foreman ———	Service Technician ———	
Routing	Asst. Manager	Warranty Admin.	Service Technician	

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.