
Special Tools and Equipment Information

SPTL 2503

Taycan J1.2 Launch Tools

USA Only

Vehicle Type: Taycan (Y1A) J1.2

Subject: MY 2024 Taycan J1.2 Launch Tools

Information: Porsche Special Tools & Equipment has identified the need for new tooling to support the J1.2 Taycan. This package will be delivered via automatic shipment as Minimum Required Tools (MRT).

Some of the tools in this package (marked DELAYED - TBD) are delayed by the manufacture. They will ship out as stock becomes available.

If a delayed tool is needed for a repair on a customer car, open a Special Tools PRMS to request an emergency tool.

Shipment from SBS will start on **March 17, 2025**.

This auto-ship package includes 4 tools.

Tools

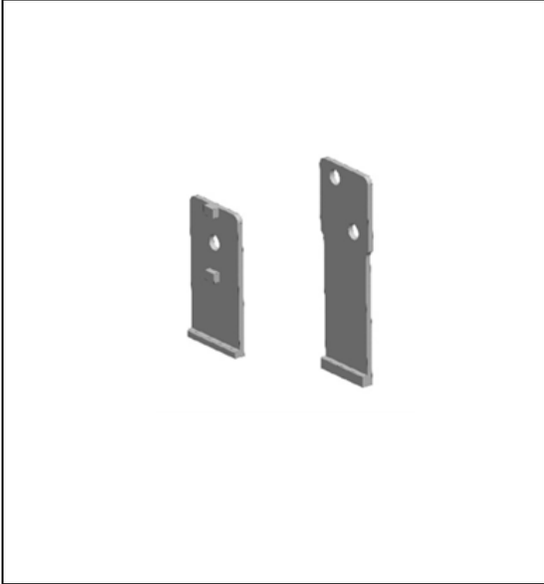
Included:	<u>Tool Number</u>	<u>Order Number</u>	<u>Quantity</u>	<u>Phase</u>
	T40424/7	V04025022RE	1	1
	VAS6558A/39-3	ASE40560700000	1	1
	VAS6558A/43	ASE40548400000	1	DELAYED - TBD
	VAS6558A/52	ASE40560100000	2	1

Special Tools and Equipment Information

SPTL 2503

Taycan J1.2 Launch Tools

USA Only



Hooks

T40424/7



\$ 56.60*

Model Line	Taycan from MY 2024
Use	Lifting the module in conjunction with T40424
Workshop Manual	270855
Order Number	V04025022RE
Supplier	Porsche.snapon.com
Availability	Immediate availability - Auto-Ship Phase 1
Location	Temp Storage in Second PORPAN MRT cabinet Dr 41-50
Note	



Diagnostic cable

VAS6558A/39-3



\$ 66.10*

Model Line	Taycan from MY 2024
Use	Testing communication on the modules in the traction battery
Workshop Manual	270855
Order Number	ASE40560700000
Supplier	Porsche.snapon.com
Availability	Immediate availability - Auto-Ship Phase 1
Location	Temp Storage in Second PORPAN MRT cabinet Dr 41-50
Note	



High-voltage test adapter

VAS6558A/43



\$ 1,248.30*

Model Line	Taycan from MY 2020
Use	Measure the insulation resistance at the BMCE high-voltage interface
Workshop Manual	2X00IN
Order Number	ASE40548400000
Supplier	Porsche.snapon.com
Availability	DELAYED - TBD
Location	In-Shop
Note	6558A/43-1 can be connected to the test adapter VAS 6558A/43-2 for functional testing.



High Voltage Test Adapter (x2)

VAS6558A/52



\$ 577.60*

Model Line	Taycan from MY 2024
Use	Measuring isolation from the power supply on the high-voltage system
Workshop Manual	2X00IN
Order Number	ASE40560100000
Supplier	Porsche.snapon.com
Availability	Immediate availability - Auto-Ship Phase 1
Location	Temp Storage in Second PORPAN MRT cabinet Dr 41-50
Note	

Ordering Process:

Tools identified with a prefix of VAS, VAG and "T":

Place orders via porsche.snapon.com.

Tools with a prefix of 000 721, 918 721, PNA or "P"

Place orders via POLARIS (PPL).

Diagnostic Equipment:

Open a PRMS ticket. Technical Support >> [Tester Support](#)

Special Tool Support:

For questions related to VAS, VAG, and "T" tools:

Contact SBS customer care at 1-855-895-2013 or PorscheTEP@SnapOn.com.

For Polaris numbers 000.721, 918.721, PNA and "P" tools:

Open a PRMS ticket. Technical Support >> [Special Tools](#)

Diagnostic Equipment:

Open a PRMS ticket. Technical Support >> [Tester Support](#)

Workshop Equipment Classification:

- ★ Servicing and maintenance
- ★★ Replacement of units and assemblies
- ★★★ Disassembly of units and assemblies
- ★★★★ Rental
-  Body & Paint
-  High-voltage

***All prices shown are valid as of the day of publishing and are subject to change without notice.**

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.