

Porsche

Special Tools & Equipment

VAS 6933 Recommended Removal Tool

Technical Support

2006

USA Only

Porsche Special Tools and Equipment recognizes that Tool # VAS 6933 can be used for removing door panel clips and other body and wiring harness clips within a Porsche vehicle. We also recognize that these types of tools can be locally sourced as well (e.g. Snap-on A177A). It is for this reason that we will **NOT** autoship this tool to every dealer. The VAS 6933 will be released as a Recommended Technicians Tool that every Technician can purchase for their own tool box. If you have any questions about this tool please feel free to contact Porsche Special Tools & Equipment at askthetoolguy@porsche.us

Model line

Model



718 Boxster (982)



718 Cayman (982)



911 (992)



Macan (95B)



Panamera (971)



Cayenne (9YA)

Porsche

Special Tools & Equipment

VAS 6933 Recommended Removal Tool

Technical Support

2006

USA Only

New Products



Removal Tool

VAS 6933 | ★ | \$137.80

Model lines	All
Use	To remove body and wiring harness clips
Workshop Manual	N/A
Order Number	VAS 6933
Supplier	Porsche Special Tools & Equipment
Availability	Immediate Availability
Note	Like tool can be purchased from snapon.com as an A177A

Porsche

Special Tools & Equipment

VAS 6933 Recommended Removal Tool

Technical Support

2006

USA Only



General Information

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

Contact person

E-mail: askthetoolguy@porsche.us

All After Sales Circulars can also be found at:

PPN Aftersales Workshop Special Tools & Equipment

All prices are subject to change without notice