

***IF YOU DON'T HAVE THIS TOOL,
SEND YOUR CUSTOMER TO THE
COMPETITOR FOR BRAKE AND
WHEEL SERVICE.***

VW/Audi Electronic Park Brake (EPB) Service Tool **Part Number: EPB 30369600**

With the EPB Tool, calipers can be retracted, allowing the brake pads to be removed for service. This also provides assistance in fitting new Park Brake motors, brake calipers and discs as well as replacing wheel hubs because the calipers are safely retracted, releasing the braking components. After servicing, the calipers can be advanced back to the original position without affecting the current calibration. If new pads are fitted, then the wear indicator needs to be initialized using this process. The new pad thickness needs to be measured as part of this process. After servicing the brakes and replacing the pads, the measured depth of the pads needs to be entered into the vehicle using this tool. If required, the Tilt Angle can be re-calibrated.

Features:

- ✓ Compatible with latest CAN vehicles.
- ✓ Enables service and repair functions to be carried out on EPB systems for VW Passat and Audi A6 and A8 vehicles.
- ✓ Includes Tilt Angle Calibration function for Audi vehicles.
- ✓ Allows the technician to enter the brake pad thickness (required) for Audi service.
- ✓ Updateable.



This tool allows technicians to service and replace brake pads and components used in a number of VW and Audi vehicles.

For technical support or additional information, please contact:

STRATEGIC TOOLS & EQUIPMENT COMPANY

ADDRESS: P.O. Box 6177 ▪ Lindenhurst ▪ IL ▪ 60046 ▪ USA

WEB: www.StrategicTQ.com ▪ E-MAIL: Info@StrategicTQ.com

PH: +1.847.356.3220 ▪ FAX: +1.213.402.6687

***IF YOU DON'T HAVE THIS TOOL,
SEND YOUR CUSTOMER TO THE
COMPETITOR FOR BRAKE AND
WHEEL SERVICE.***

Mercedes Sensortronic Brake Control (SBC) Service Tool **Part Number: SBC 30369400**

The Mercedes SBC system incorporates various systems previously separate (ABS, ASR, BAS, ESP and ETS). The SBC system can be "woken up" by opening a door, operating the central locking, depressing the brakes, turning on the ignition or operating the park brake. When this occurs, the system runs pre-checks which include a pressurization of the braking system. If the brakes are either being worked on or are dismantled when these pre-checks occur, it can lead to personal injury or damage to parts of the caliper and pad assembly. The SBC tool allows you to disable the system during service and repair work, thus allowing a safe working environment.

Features:

- ✓ Compatible with latest CAN vehicles.
- ✓ Enables service and repair functions to be carried out on covered systems.
- ✓ Enables & disables SBC systems for safe working practices.
- ✓ Clears error codes from the SBC system after carrying out service and repairs.
- ✓ Updateable.



This tool allows technicians to service and replace brake pads and components used in the SBC systems on a number of Mercedes vehicles (W211 and R230) since MY2003.

For technical support or additional information, please contact:

STRATEGIC TOOLS & EQUIPMENT COMPANY

ADDRESS: P.O. Box 6177 ▪ Lindenhurst ▪ IL ▪ 60046 ▪ USA

WEB: www.StrategicTQ.com ▪ E-MAIL: Info@StrategicTQ.com

PH: +1.847.356.3220 ▪ FAX: +1.213.402.6687