

400 Commonwealth Drive, Warrendale, PA 15096-0001

## SURFACE VEHICLE RECOMMENDED PRACTICE

**SAE** J1248

REAF. APR1998

Issued Reaffirmed 1983-05 1998-04

Superseding J1248 JUN91

An American National Standard

## Performance Requirements for Parking Stability of Motorcycles

- 1. **Scope**—This SAE Recommended Practice presents performance requirements for the parking stability of two-wheeled motorcycles intended for highway use.
- 2. References
- **2.1 Applicable Publication**—The following publications form a part of this specification to the extent specified herein. The latest issue of SAE publications shall apply.
- 2.1.1 SAE PUBLICATION—Available from SAE, 400 Commonwealth Drive Warrendale, PA 15096-0001.

SAE J1101—Test Procedures for Parking Stability of Motorcycles

- **3. Performance Requirements**—When tested according to SAE J1101, the motorcycle shall meet the following requirements:
- 3.1 Maximum Pressure on the Parking Surface
- 3.1.1 SIDE STAND—700 kPa (100 lbf/in<sup>2</sup>).
- 3.1.2 CENTER STAND—700 kPa (100 lbf/in?)
- 3.2 Minimum Required Tip Over Angle—See Figure 1.
- 3.3 Minimum Required Roll Off Angle—See Figure 2.

SAE Technical Standards Board Rules provide that: "This report is published by SAE to advance the state of technical and engineering sciences. The use of this report is entirely voluntary, and its applicability and suitability for any particular use, including any patent infringement arising therefrom, is the sole responsibility of the user."

SAE reviews each technical report at least every five years at which time it may be reaffirmed, revised, or cancelled. SAE invites your written comments and suggestions.

## SAE J1248 Reaffirmed APR1998

Device	Direction of Tilt	Diagram of Procedure	Minimum Required Performance (Deg)
Side Stand	Toward Side Stand		16
Side Stand	Away from Side Stand		K 01/1248 / 39801
Center Stand	Left	withe full Pl	8
Center Stand	Right Click		8
	- Sel.		·

FIGURE 1—TIP OVER CONFIGURATION

## SAE J1248 Reaffirmed APR1998

Device	Direction of Tilt	Diagram of Procedure	Minimum Required Performance (Deg)
Side Stand	Forward		4 NO980A
Center Stand	Forward		8

FIGURE 2—ROLL OFF CONFIGURATION

CHICK PREPARED BY THE SAE MOTORCYCLE COMMITTEE