

SS100

Sideslip Meter for Passenger Cars and Light Trucks



Thirty-Second Drive-Through Test Identifies Alignment and Other Service Opportunities That Are Often Overlooked

- ***Check for excessive sideslip caused by misalignment or worn parts***
- ***Hands-free operation requires no data entry or control from the console – just drive forward as directed by the console***
- ***Color printout can be automatically generated for service records or to help explain needed service***

HUNTER
Engineering Company

SS100 Sideslip Meter



Sideslip is an indicator of incorrect wheel alignment. Test results for each axle are displayed with color-coded graphics for "pass," "marginal," or "fail." On this vehicle the front axle sideslip passes; the rear axle fails.



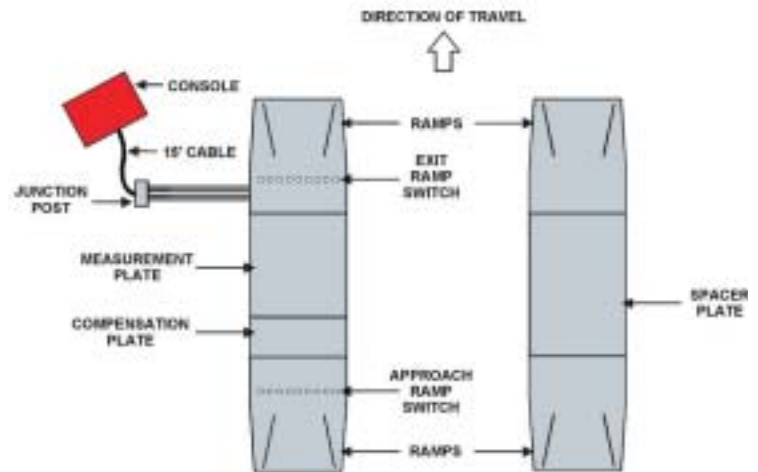
SS100 screens are easily printed for service records or to help explain needed service to customers.



S811-17-SS console with 17" color monitor



S511M-17-SS console



SS100 Ordering Information:

S811-17-SS Mobile cabinet with 17" SVGA display, PC hardware and Windows®-based WinSlip software. Capable of storing and recalling previous tests.

S511M-17-SS Economy cabinet with 17". UVA display, proprietary computer and ProSlip software. Not capable of storing or recalling previous tests.

SS104 Sideslip Meter Plates

Standard Accessories With Console:

- Cabinet
- Wireless remote
- Premium color printer
- Mouse pointer (S811 models only)

Because of continuing technological advancements, specifications, models and options are subject to change without notice.

SS100 Specifications:

Capacity:	Max. 7000 lbs./axle
Plate Length:	6 ft. 4 in.
Plate Width:	7 ft. 5 in. (pair installed)
Testing Time:	Approximately 30 seconds
Power Requirements:	110 VAC, 60 Hz, 1-ph (console)

Visit our Website at www.hunter.com

HUNTER
Engineering Company

11250 Hunter Drive, Bridgeton, MO 63044
800-448-6848 • 314-731-3020 • FAX: 314-731-1776