Accessories



WHEEL ALIGNMENT GAUGE

Features the broader ranges (Caster +14°/-6°, Camber +8°/-8°, SAI +20°/-20°) necessary in today's new vehicles. This gauge is made with precision workmanship and quality materials. The housing is made of durable die cast aluminum. The multi-pole ALIGNCO MAGNET, with built-in cutting teeth, removes burrs on the hub surface. Levels are recessed to prevent breakage. Can be used with **WA1088**.

OPTIONAL ADAPTER: WA61 - Adapter for mid & full-size cars.



ADAPTER FOR MAGNETIC ALIGNMENT GAUGES

Fits all cars and light trucks with wheel diameters up to 20 in. This rim adapter is used when the hub is inaccessible. The adapter easily attaches to the rim, using built-in thumb screws, to provide a machined surface for accurate measurement of caster, camber and steering axis inclination (use with **WA684** caster/camber gauge).



WHEEL SPREADER

Take the play out of front wheels during alignment! Place this springloaded pressure bar between the tires to assure a more accurate alignment. *A must for Mercedes vehicles*.

WA361 WA374

TOE MEASURING GAUGES

Spring-loaded gauges easily adapt to a variety of tread widths in order to give fast, accurate toe readings.

APPLICATIONS

WA361 extends 46-74 in. for light trucks & cars.
WA374 extends 39-60 in. for standard and compact cars.

77928 77938

77938

CAUTION:
Use only
according to
directions
packaged
with product.

77928

CAUTION: This product is not a locking device.
Use only according to directions packaged with product.

77928BRAKE PEDAL DEPRESSOR

An adjustable steel plate extends the length of the bar to put constant pressure on the brake pedal.

77938STEERING WHEEL HOLDER

A must for proper alignments. This tool securely holds the steering wheel and covered hooks and base prevent damage to the steering wheel or seat.



TURNTABLES (PR)

WA750 is full floating with enclosed ball bearings. Large, easy to read dial is quickly adjusted to zero. Ideal for racks, pits, floor units or stands (WA884 - next page). Sold in pairs.

APPLICATIONS

Cars and light trucks

DIMENSIONS

11" x 15-1/2" x 2"
Weight Limit: 5,000 lbs/wheel
Range: 100°

turntables)

Weight: 17 lbs. (Each) Weight Llmit: 2,500 lbs/wheel FRONT WHEEL STANDS (PR) Made of heavy gauge steel, these portable

stands will enable the wheel alignment mechanic to perform alignments without an alignment rack.

Designed to be used with WA750 turntables (optional). All legs have leveling adjustments. Sold in pairs.



DIMENSIONS

13-1/4" x 10-1/2" Top:

Height: 15-1/2"

Weight: 28.5 lbs. (Each) Weight Llmit: 2,500 lbs/wheel

REAR WHEEL STANDS WITH SLIP PLATES (PR)

Portable stands allow technicians to perform alignments without an alignment rack. Use with WA884 Front Wheel Stands, all legs have leveling adjusters. Sold in pairs.



DIMENSIONS

11-1/2" x 17-3/4" x 3/8"

REAR SLIP PLATES (PAIR)

With a total height of only 3/8", these lowprofile slip plates allow a 2 inch total movement of the rear wheel while adjusting camber and toe. Sold in pairs.



WA511

APPLICATIONS

Cars and light trucks

WA512

APPLICATIONS

Trucks, buses, vans and RV's

WA548

APPLICATIONS

Honda ATVs, Yamaha ATVs

POINTERS

WA5119 11" Pointer WA515-9L 17" Pointer

WA511

TOE BAR WITH SCRIBE

Gives toe readings (in 1/32 of an inch increments) by measuring distances between marks scribed at the center of the tire treads. Comes with 8 ft. bar, 11 in. pointers, 5 in. stands, and WA516 scribe.

TOE BAR WITH SCRIBE

Complete with 8 ft. bar, 17 in. pointers, 5 in. stands, and WA516 scribe.

WA548 **TOE BAR WITH SCRIBE**

Same as WA511 except with a 4 ft. bar with a 50mm gauge.

WA515-9L 17" Pointer

WA5119

11" Pointer

WA512



SCRIBE ASSEMBLY

Included with all the toe bars shown above (WA511, WA512, WA548). This scribe is ideal for use with any style of toe measuring bar.

PT0500-01 - Replacement Pin.



BUSHING LUBRICANT

This silicone grease helps eliminate squeaking bushings. The easy open 2cc pouch provides just enough grease for the job.



81000

www.specprod.com www.spcalignment.com Call for your nearest distributor, product info or technical assistance In the USA and Canada

1-800-525-6505

99