Multi-Finger Scratch/Mar Tester 710



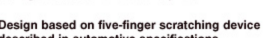
Surface Finish Testing

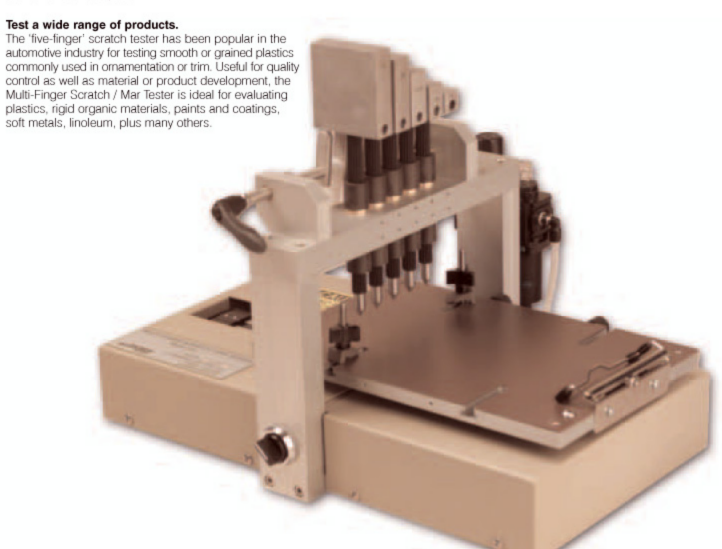
Precision instrument measures damage to surfaces not classified as ordinary wear.

Using precision tungsten carbide tips, the Taber Multi-Finger Scratch/Mar Tester is used to measure the susceptibility of material surfaces to scratching, marring, gouging, and other similar physical damage not classified as ordinary wear.

Design based on five-finger scratching device described in automotive specifications.

Specimens are secured to a pneumatically driven platform. Five independent spline-shaft fingers with varying weights exert a constant, vertical load on the test specimen as it travels under interchangeable scratch tips. Spline-shaft fingers are mounted on a rigid gantry platform. Support rests allow the operator to secure individual shafts in a rest position, permitting the testing of nonstandard width samples.





Multi-Finger Scratch/Mar Tester 710

Surface Finish Testing

Standard Features:

Pneumatically driven, moveable platform
Control knob operation
Five independent spline-shaft fingers with support rest
9-piece weight set (2N, 3N, 4.5N, 5N, 6N, 7N, 10N, 15N, 20N)
Interchangeable scratch and mar tools
"Gripping" spring clamp specimen hold-down
Replaceable specimen platform protective guard
Electronic timer accurate to 1/100 second
Air regulator control with built-in lubricator

Interchangeable Tools:

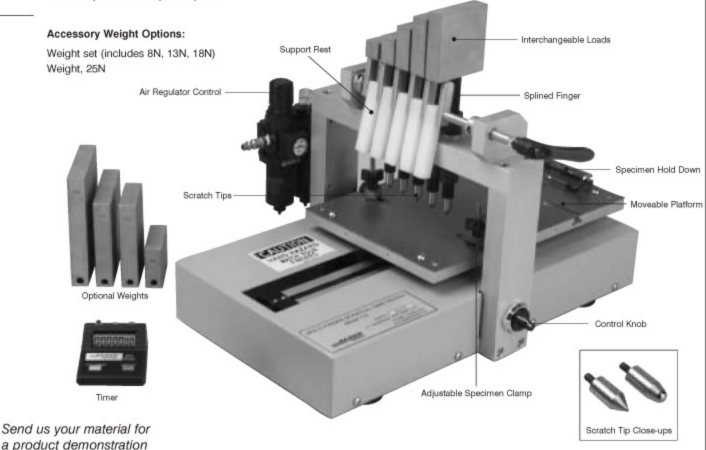
mm Tungsten Carbide Ball Scratch Tip
 mm Tungsten Carbide Ball Mar Tip
 Custom tips available upon request

Multi-Finger Scratch/Mar Tester Includes:

Quick Disconnect Socket for Air Supply

Hex Wrench

Spline Shaft Finger Assembly (5 each)
Scratch Tip, 1.0 mm Diameter Hemisphere (5 each)
Mar Tip, 7.0 mm Diameter Hemisphere (5 each)
9-Piece Weight Set
Electronic Timer with Digital Display
Adjustable Specimen Clamp (set of 2)



INDUSTRIES
Setting the Industry Standard
CCSi, Inc.

Akron, Ohio 44304 USA

For more information: Call 800.742.8535 (U.S.) or 330.376.3600 (outside U.S.) Fax 330.376.8500 (outside U.S.)

Email us at taber@ccsi-inc.com Visit us at: www.ccsi-inc.com

08/04