



KSE TESTING EQUIPMENT

a Kessler Soils Engineering Products, Inc. Company

Leading Manufacturer & Distributor of Testing Equipment for Soils, Asphalt & Concrete Pavement in Highways & Airfield.

International Kit

DCP Model K100 INT

(SINGLE MASS DYNAMIC CONE PENETROMETER)

ADVANCE TO DEPTH OF TWENTY EIGHT INCHES

MEETS ASTM D6951

Includes:

1. K100 Upper assembly (Stainless Steel) includes:
 - K103 Quick-Connect Upper Rod
 - K102 Handle
 - K300 17.6 lb Single-Mass Hammer
2. K1330 30" Drive Rod Stainless Steel with end cap
3. K420 Hex Key, 1/4", "Allen" Wrench Type
4. K430 3-in-ONE Oil
5. K445 Wrenches, 9/16", open end, black (2)
6. K011 CD of DCP User's Manual & Excel® Template
7. K012 DCP User's Manual
8. K450 Pins with Clips, 2 per package
9. K500 Vertical Scale, 40"
10. K510 Foot for Vertical Scale
11. K530 Upper Attachment for Vertical Scale
12. K700 Reusable Hardened Point (1)
13. K800 Adapter for Disposable Cones (1)
14. K900 Disposable Cones, Pkg of 25 (Replaced 4218.900)
15. P-1720 Pelican Carrying Case (45"x17"x7") with wheels (compact case with custom high density foam)

Optional:

- K1312 12" Drive Rod for use with 24" Extension Rods
- K1724 24-inch Extension Rods
- K133775 37.75" Drive Rod (Stainless Steel) with end cap
- MR 100 Magnetic Ruler Data Collection Device



Order online: www.mltest.com
Call: (800) 263-9244
Fax: (905) 689-3978
Email: info@mltest.com

The K-100 International DCP Kit measures the shear strength of soil with a CBR between 5-100. This kit is an economical solution for testing in most soils. It comes with 25 Disposable Cones, two Hardened Points, and one Adapter for fast and easy extraction of the instrument from hard soil. The single mass hammer and crushproof Pelican carrying case with transport wheels are included.

**Quick-Connect Pin
makes assembly
a snap!**



Disposable Cones



Steel-Mass Hammer



Hardened Point

This DCP only requires one operator to do a test.



DCP Model K100INT is strong, compact and ergonomically designed for one person to use.