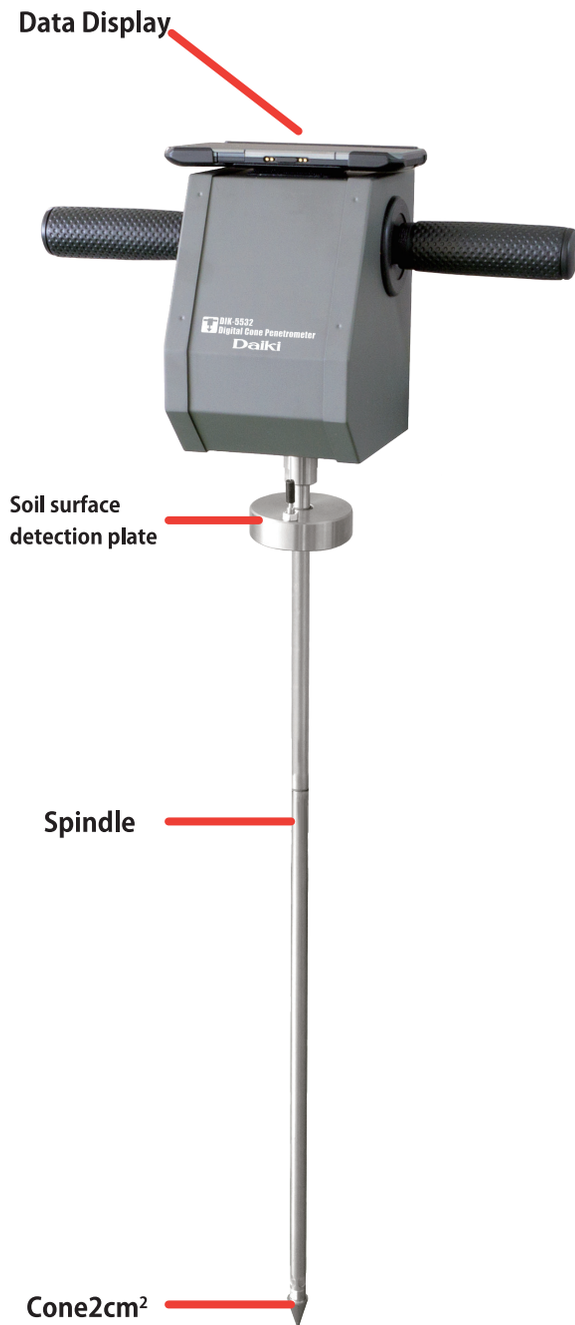


# DIK-5532 i Penetrometer

**Daiki**

**NEW!**

- New featured ! This product can be measured at a constant speed by displaying an indication of penetration rate.
- Easily checking measurement data by a graph !
- Printing with a mobile printer !



**Main Unit**



**Data Display**



**Graph display**

**Daiki Rika Kogyo Co., Ltd.**

<http://www.daiki.co.jp/> e-mail : [mbox@daiki.co.jp](mailto:mbox@daiki.co.jp)

**Head Office & Factory**

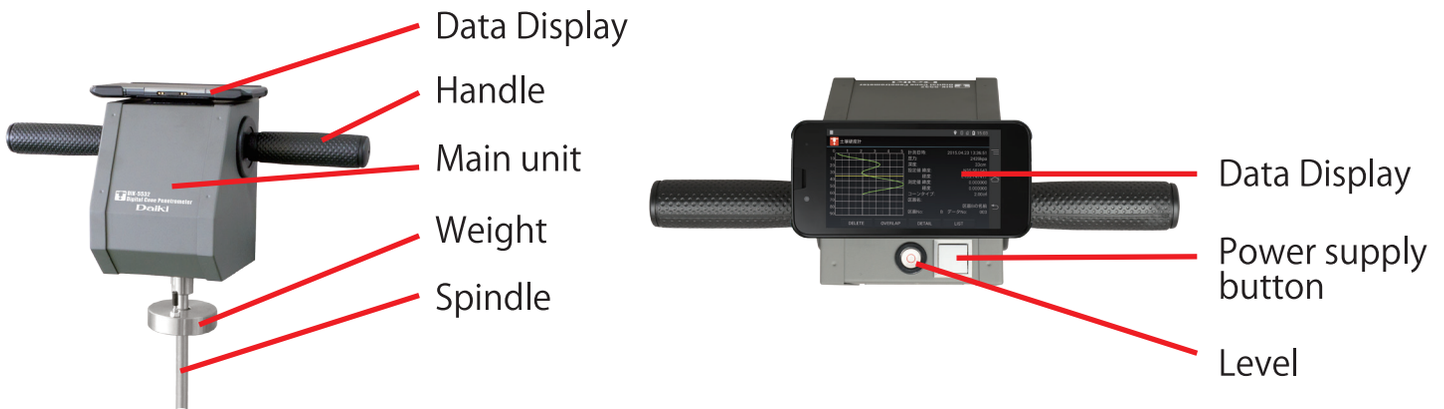
212-8 Akagidai, Kounosu, Saitama, 365-0001 Japan  
TEL : +81 48 568 2500 FAX : +81 48 568 2505

**Branch Office**

1-21 Nionohama, Otsu, Siga, 520-0801 Japan  
TEL : +81 77 510-8550 FAX : +81 77 510 8555

**i Penetrometer** measures a soil compaction in situ easily.  
 Built-in GPS Display can measure and save data of maximum 1000 locations.

### <i Penetrometer parts name>



### <Specifications>

Main unit	
Power source	size C battery 2 pieces
Dimensions	345mm×212mm×144mm(including handle)
Weight	Approx. 4kg
Memory capacity	1000 locations
Accessories	cone2cm <sup>2</sup> 2pics, spindle30cm 1piece, spindle60cm 1piece

Data Display	
Power source	Lithium-ion battery (Rechargeable battery)
Dimensions	Approx. 138mm×67mm×10.9mm
Weight	Approx. 260g
Communication method	Bluetooth
File format	CSV

\*This product has a built-in radio equipment which is authorized to the construction design certification, as the radio station of low power data communication system based on the Radio Law.

Wireless equipment name: 001-A01718