

Geo-Con's CAN Dynamic Cone Penetrometer Kit

Standard: AS1289.6.3.2

The Dynamic Cone Penetrometer (DCP) is used for the determination of resistance of soils to the penetration of a steel cone of 30 degrees angle driven with a 9 kg mass dropping 510mm.

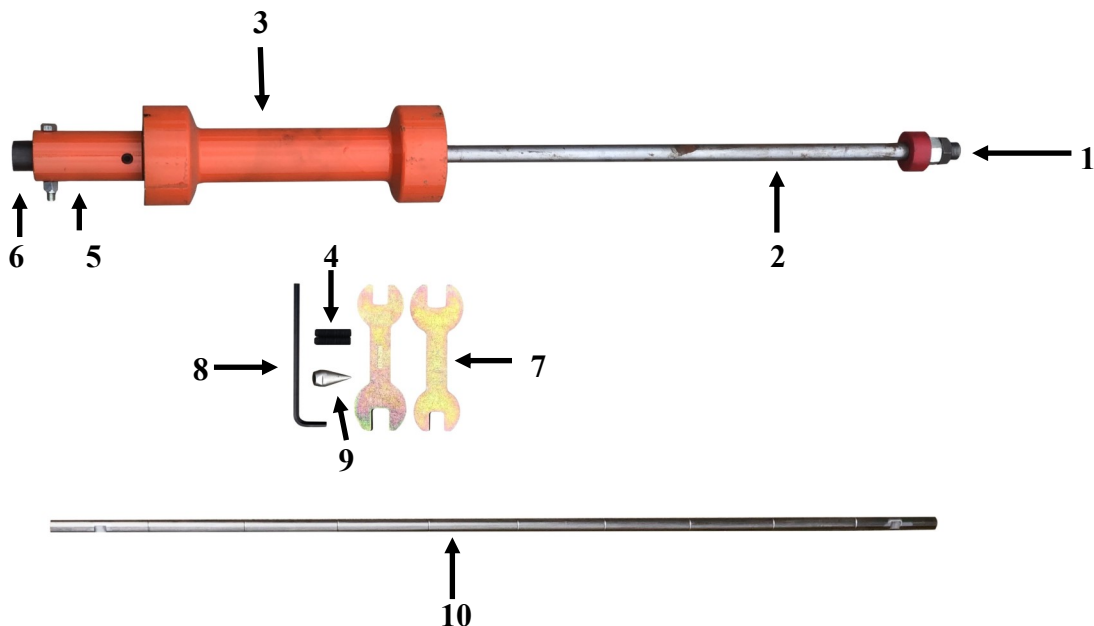
This is **Geo-Con Products'** budget DCP, it doesn't have the unique features of Geo-Con's (nearly indestructible) upmarket version

The simplified Hammer, the single setting of the Top Nut together with the basic Anvil have enabled Geo-Con to substantially reduce this DCP's manufacturing costs.

This design has proven itself in the field for the last several months and we offer it with the full confidence that it can be provided with Geo-Con's well known reputation for supplying high quality equipment.

PARTS KEY

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|--|---|
| 1. Top Nut (set for A.S.1289.6.3.2 only) | 6. Helmet (shown with locking nut) |
| 2. Slide Bar | 7. 2 x Spanners (for secure joining of Rods) |
| 3. Hammer | 8. Long series Allen Key |
| 4. Grub Screws | 9. Standard DCP Cone |
| 5. Anvil (supplied locked onto Slide Bar) | 10. 1m Extension Rod (also in 1.2 & 1.5m) |



A complete DCP CAN Kit comprises all the item shown in this flyer.

