

Coil-on-Plug & Signal Probe

HT25COP



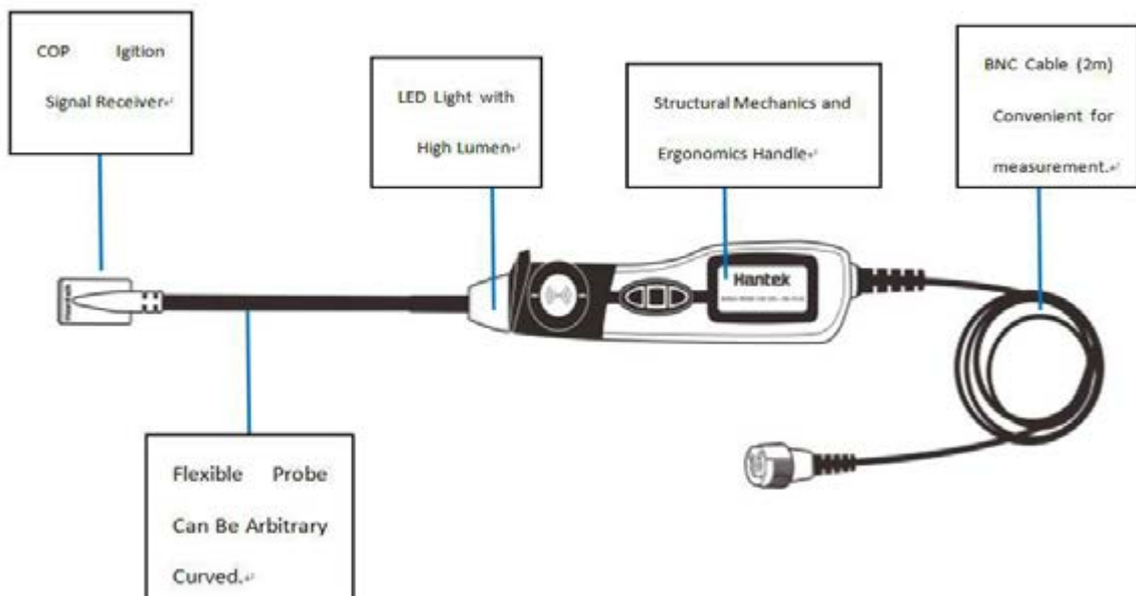
Package



Features

- HT25COP coil-on plug and signal probe can catch the ignition waveform of automobile engine easily. The ignition waveform is a window, through which we can see what happened in the engine combustion chambers. It determines whether the ignition plug needs to be replaced or clean.
- Does fuel injector in electronic fuel injection system work well?
- Is there any problem in the leakproofness of air cylinder?
- Does the gap between ignition plugs get larger?
- Does the electrode shape of ignition plug become sharp?
- Is there too much oil pollution or carbon deposition on the ignition plugs?
- Does the insulating property of ignition plug get worse?
- Is there any problem in the power supply system of storage battery?
- It can be used with normal oscilloscope.
- Special anti-interference design, high accuracy of measurement.
- Ergonomic design, can be arbitrary curved.
- Highlight LED which is convenient to operate at night or in dark condition.
- Directly measure on the ignition coil easily. Do not need to add extension cable.

Probe Assembly Drawing



Warning

- To avoid injury keep the probe away from moving parts, such as the alternator drive belt and cooling fans.
- To prevent electric shock do not use if the probe's sensor plate's insulation shows signs of damage.



Testing Pictures

