



# “BEST I” COP CAP

## Product Images

- Colour of rubber sealing cap : Blue or Black Silicone rubber compound
- Terminal connecting Insert Diameter depending on OEM design of the Coil-on-Plug

### OEM Stick-type COP



### Stick-type COP



## Special Property

- Low electro-resistance
- Exceed OEM performance without suffering from high frequency noise interference (e.g. RFI and EMI)
- Stronger spark energy and faster electric transmission

## Available Supply Services

- 1) “BEST I” COP CAP specification in accordance with car types and models
- 2) Tailor made in accordance with customer’s requirement
- 3) Tailor made in accordance with supplied sample at no additional cost



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**Reason to use “BEST I” COP CAP :**

- Does not use metal spring conductor
- No corrosion problem of metal spring conductor
- No fatigue cracking of rubber sealing cap
- Low replacement cost for the metal spring conductor and rubber sealing cap
- Solve the problem of gradual loss in vehicle power and increase in fuel consumption

**Pictures show problems of Stick-type Coil-on-Plug including**  
corrosion problem of its metal spring conductor; and  
fatigue cracking of its rubber sealing cap :



**Detachable COP e.g. Honda City**

