


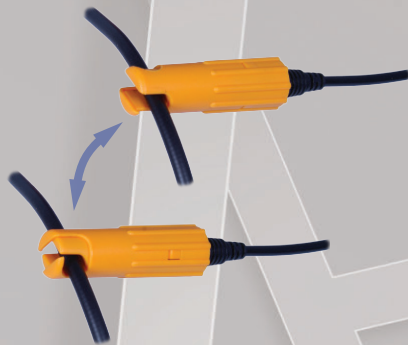
GTC014

Extension cable and clip-on sensor for spark plug wires

Specially designed for use with the GTC505 Engine Ignition Analyzer

 Product designed and manufactured in Canada

- ▶ For use in test and measurement of:
 - ▶ Spark plug voltage
 - ▶ Spark plug burn time
 - ▶ Ignition system dwell/ramp time
 - ▶ Engine RPM



Main features:

- ▶ Clip-on spark plug wire sensor:
 - ▶ Fits up to 8 mm diameter spark plug wires
 - ▶ Twist to clip-on and release from spark plug wire
 - ▶ Shielded capacitive sensor minimizes interference from nearby spark plug wires
 - ▶ Electrically insulated molded body
- ▶ Extension cable:
 - ▶ 2 m (74") long with BNC and sensor connectors
 - ▶ Electrically shielded coax
 - ▶ It can be use with the clip-on spark plug sensor, and GTC505's coil on plug (COP) and spark plug wire sensors

Included in the kit

- ▶ Clip-on spark plug wire capacitive sensor
- ▶ Extension cable with BNC and sensor connector
- ▶ O-ring

General Technologies Corp. # 121-7350 72nd Street Delta, BC V4G 1H9 - Canada
Toll Free: 800-440-5582 / Tel: 604-952-6699 / Fax: 604-952-6690 www.gtc.ca / info@gtc.ca

"GTC" is a registered trademark of General Technologies Corp. © 2018 General Technologies Corp.
09/02/21

GTC
WWW.GTC.CA
Printed in Canada