

SETAs

CZ SINCRO

| Item | Description | Qty | Application |
|------|---|------------------|--|
| 1 | 1m length non-twisting lead cable extension with 4.0 mm Ø banana plug connectors. | 1 red 1 black | For use with 4.0mm Ø banana socket signal output source on items no. 5, 6, 8, 9A, 10, 11, 12, 13, 14 & 15. Also set as power input connection cable for items no. 16 & 16A. |
| 2 | Crocodile clip to 4.0mm Ø banana plug. | 2 red 1 black | Adapts to 4.0mm Ø banana socket signal output to crocodile clip that allows easy testing and measuring by clipping it on when using with oscilloscope or other testing equipments. |
| 3 | Adjustable variable resistance simulator with visible dial indicator. | 1 pc | For simulation of voltage and resistance signals enabling quick diagnosis of resistance related faults (e.g. coolant temp. sensor, oil temp. sensor, etc) with engine analyser. |
| 3A | 3.0mm flat female to female terminal output cable. | 3 pcs | As a tap-out connection when attached to sensor terminals during simulation test and also it can be used for other devices having 3.0mm flat terminal output. |
| 3B | 3.0mm flat male to male terminal output cable. | 3 pcs | |
| 3C | 0.6mm flat female to 3.0 mm flat female terminal output cable. | 3 pcs | |
| 4 | Airbag or SRS initiator. | 2 pcs | Used during SRS airbag replacement to confirm the viability of the circuit before fitting new unit. In event of bad circuit (high amp draw), the SRS initiator will blow. |
| 5 | 2 pin injector connector adapter with branch out to 4.0mm Ø banana socket output. | 1 pc | For easy measurement and testing of injector/ECU pulses while working within or out of the engine compartment. |

| | | | |
|----|---|----------------------------|--|
| 6 | 3 pin injector connector adapter with branch out to 4.0mm Ø banana socket and 2.0mm flat terminals outputs. | 1 pc | For easy measurement and testing of injector/ECU pulses while working within or out of the engine compartment. |
| 6A | Individual Red, Green and Blue LED lamp branch out to 2.0mm flat male and female terminal output cable. | 1 red 1 blue 1 green | For ECU signal pulse indication during fault diagnosis couple with extension cables with 2.0mm terminal output. Suitable for ECU diagnosis and repair use. |
| 6B | 2.0mm flat male to male terminal output cable. | 3 pcs | |
| 6C | 2.0mm female to female terminal output cable. | 3 pcs | |
| 7 | 0.6 mm pin branch out to 2.3 mm Ø socket and 0.6mm female terminal outputs cable. | 4 pcs | Use for adapting 0.6 mm female terminal output to 2.3 mm Ø socket. Connections up to 8 points 0.6mm connection with 4 outputs of 2.3 mm Ø socket. |
| 7A | 0.6 mm pin to 0.6mm female terminal output cable. | 4 pcs | |
| 8 | 2.1 mm female terminal branch out to 1.1mm male terminal and 4.0mm Ø banana socket output cable. | 5 pcs | Use for adapting 2.1 mm male terminal output to 1.1mm female output and vice versa. Connections up to 8 points with 5 outputs of 4.0mm Ø banana socket for signal measurement during engine fault diagnosis. |
| 8A | 2.1 mm female flat terminal to 1.1mm male flat terminal output cable. | 3 pcs | |

| | | | |
|-----|--|-------|--|
| 9 | 2.3 mm Ø pin to 2.3 mm Ø socket cable. | 3 pcs | Use for adapting 2.3 mm terminal outputs. Connections up to 8 points with 5 outputs of 4.0mm Ø banana socket for signal measurement during engine fault diagnosis. |
| 9A | 2.3 mm Ø socket branch out to 2.3 mm Ø pin and 4.0mm Ø female banana socket output cable. | 5 pcs | |
| 10 | 2.3 mm Ø pin to 4.0 mm Ø banana socket cable. | 4 pcs | To be used with Item no 7 to convert 4 outputs to 4.0mm Ø banana socket for signal measurement during engine fault diagnosis. |
| 11 | 1.3 mm socket branch out to 1.3mm pin and 4.0mm Ø banana socket output cable. | 5 pcs | Use for adapting 1.3 mm terminal outputs. Connections up to 8 points with 5 outputs of 4.0mm Ø banana socket for signal measurement during engine fault diagnosis. |
| 11A | 1.3 mm Ø socket to 1.3mm Ø pin cable. | 3 pcs | |
| 12 | 2.1 mm female flat terminal branch out to 2.1mm male flat terminal and 4.0mm Ø banana socket output cable. | 4 pcs | Use for adapting 2.1 mm terminal outputs. Connections up to 8 points with 5 outputs of 4.0mm Ø banana socket for signal measurement during engine fault diagnosis. |
| 12A | 2.1mm male flat terminal to 2.1mm female flat terminal output cable. | 2 pcs | |

| | | | |
|-----|--|-------|--|
| 13 | 2.8mm female flat terminal branch out to 2.8mm male flat terminal and 4.0 mm Ø banana socket output cable. | 5 pcs | Use for adapting 2.8 mm terminal outputs. Connections up to 8 points with 5 outputs of 4.0mm Ø banana socket for signal measurement during engine fault diagnosis. |
| 13A | 2.8mm male flat terminal to 2.8mm female flat terminal output cable. | 3 pcs | |
| 14 | 4.8mm female flat terminal branch out to 4.8mm male flat terminal and 4.0mm Ø banana socket output cable. | 4 pcs | Use for adapting 4.8 mm terminal outputs. Connections up to 8 points with 4 outputs of 4.0mm Ø banana socket for signal measurement during engine fault diagnosis. |
| 14A | 4.8mm male flat terminal to 4.8mm female flat terminal output cable. | 2 pcs | |
| 15 | 6.0mm female flat terminal branch out to 6.0mm male flat terminal and 4.0mm Ø banana socket output cable. | 4 pcs | Use for adapting 6.0 mm terminal outputs. Connections up to 8 points with 4 outputs of 4.0mm Ø banana socket for signal measurement during engine fault diagnosis. |
| 15A | 6.0mm male flat terminal to 6.0mm female flat terminal output cable. | 2 pcs | |
| 16 | Spin connector with branch out to 4.0mm banana socket and 2.0mm flat terminals outputs. | 1 pc | For easy measurement and testing of ecu pulse while working in or out of the engine compartment. |

| | | | |
|-----|---|--------|---|
| 16A | 6.3mm female flat terminal branch out to 6.3mm male flat terminal and 4.0mm Ø banana socket output cable. | 2 pcs | These assortments of connecting cables with different terminal sizes and configurations are for multiple power supply hookups at the ECU input terminal to facilitate fault diagnosis during repair work. |
| 16B | 6.3mm female flat terminal branch out to 2.8mm female flat terminal and 4.0mm Ø banana socket output cable. | 2 pcs | |
| 16C | 6.3mm male flat terminal branch out to 3 lengths 2.8mm female flat terminal output cable. | 1 pc | |
| 16D | 6.3mm male flat terminal branch out to 2 lengths 2.8mm female flat terminal output cable. | 1 pc | |
| 17 | 0.6 mm Ø socket to 2.8 mm flat male terminal output cable. | 10 pcs | Use to convert 0.6mm male output terminals to 2.8mm flat terminal outputs on the ECU or other electronic controls during diagnosis and repair. |
| 18 | 2.1mm female flat terminal to 2.8 mm male flat terminal output cable. | 8 pcs | Use to convert 2.1mm male output terminals to 2.8mm flat terminal outputs on the ECU or other electronic controls during diagnosis and repair. |
| 19 | Crocodile clip. | 2 pcs | Use during repair and diagnosis of ECU and sensors (e.g. Power supply tap out, signal out, etc.) |

KIT DI CAVI ACCESSORI PER MISURE

- Kit professionale in valigetta con tutte le combinazioni di cavi adattatori. Studiato per le officine specializzate e generiche che effettuano controlli diagnostici.
- Permette di eseguire una moltitudine di connessioni. La connessione in serie ai connettori, prima dell'avviamento del motore, permette di eseguire verifiche di resistenza dei sensori e attuatori e verifiche di tensione dei segnali di comando attuatori provenienti dalla centralina, senza scollegarli dall'impianto.
- Applicazioni tipiche:
 - Verifica di continuità dei collegamenti e segnali di sensori e segnali di comando attuatori proveniente dalla centralina.
 - Verifica impulsi di comando di iniettori Common Rail (pre-iniezione/iniezione/post iniezione).
 - Misura segnali SRS, Airbag e tutti gli altri impianti esistenti.

Per maggiori informazioni visitare il ns. Sito internet:

For more information please visit our website:

<http://www.sincro.com>



CZ sincro™

Sincro s.a.s - Via G.P. Sardi, 24A - 43124 Alberi - Parma - Italy
Tel. : 0039 0521 648293 - 648713 - Fax: 0039 0521 648382
E-mail: info@sincro.com - Web: <http://www.sincro.com>

