LASER®

Short Circuit Diagnostic Kit 16pc

Tracing a short circuit can be a very time consuming exercise. This Short Circuit Diagnostic Kit provides a solution in the form of a set of circuit breaker fuses, designed to fit in place of the traditional fuse. The circuit breaker will safely break the circuit when an overload is detected, just like a conventional fuse, but it is also manually resettable, allowing the technician to reset the circuit breaker fuse to run their tests as many times as they need.



Additional Information

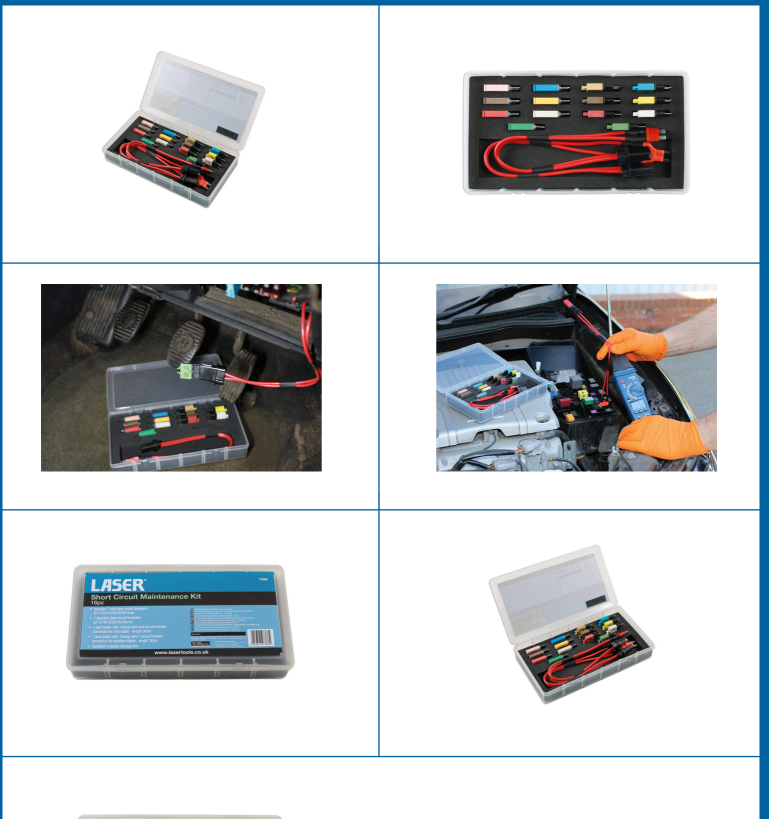
- Contents includes: 7 standard blade manually resettable circuit breaker fuses & 7 mini blade manually resettable circuit breaker fuses.
- Fuse ranges: 5A, 7.5A, 10A, 15A, 20A, 25A, 30A.
- Supplied with two, 300mm (12") extension loop leads for better access for use with both blade sizes.
- Manufactured to: SAE J553 (TYPE I & II & III) Circuit Breakers.
- Ideal for use with Laser Part No. 6551 Digital Amps Clamp. For re-settable standard fuse kit only, please see Laser Part No. 7387.

LASER Kamasa Gunson Connect

http://lasertools.co.uk/product/7386



Distributed by The Tool Connection Ltd. Kineton Road | Southam | Warwickshire | CV47 0DR r | +44 (0) 1926 815 000 F | +44 (0) 1926 815 888 F | info@tocloganection co.uk, www.toolcognection.co







LASER Kamasa Gunson Onnect Prec

08 Nov 2024