

## MULTI-BRAND TIMING TOOL TROLLEY GENERATION 1 + RNLT/PSA GENERATION 2

Reference : OM 9901



|                                    |   |
|------------------------------------|---|
| <b>Item name</b>                   | MULTI-BRAND TIMING TOOL TROLLEY GENERATION 1 + RNLT/PSA<br>GENERATION 2   |
| <b>EAN code</b>                    | 3700461408397   |
| <b>Specifications</b>              | Clearly identifiable components available at retail   |
| <b>Contents</b>                    | Contents: <ul style="list-style-type: none"><li>- OM0098: 8 drawers roller cabinet</li><li>- OM6100: master timing tools sete complet PSA generation 1</li><li>- OM6300: master timing tools set VAG</li><li>- OM6400: master timing tools set Fiat/Alfa/Lancia/Opel/Suzuki/Ford</li><li>- OM6500: master timing tools set Opel/Chevrolet/Saab/Fiat/Lancia/Suzuki/Ford</li><li>- OM6600: master timing tools set Ford/Volvo</li><li>- OM6110: master timing tools set Renault generation 2©</li><li>- OM6210: master timing tools set PSA generation 2©</li></ul> |
| <b>Warranty period</b>             | 2 years   |
| <b>Tariff code</b>                 | Tariff Normal (TN)  |
| <b>Composition of nomenclature</b> | 1 x <a href="#">OM 6100 - MASTER TIMING TOOL SET RENAULT/NISSAN/OPEL/VOLVO GENERATION 1</a><br>1 x <a href="#">OM 6200 - MASTER TIMING TOOL SET PSA GENERATION 1</a><br>1 x <a href="#">OM 6300 - MASTER TIMING TOOL SET VAG</a><br>1 x <a href="#">OM 6400 - MASTER TIMING TOOL SET FIAT/ALFA/LANCIA/OPEL/SUZUKI/FORD</a>  |

- 1 x [OM 6500 - MASTER TIMING TOOL SET  
OPEL/CHEVROLET/SAAB/FIAT/LANCIA/SUZUKI/FORD](#)
- 1 x [OM 6600 - MASTER TIMING TOOL SET FORD/MAZDA/VOLVO](#)
- 1 x [OM 6110 - COMPLETE RENAULT TIMING TOOL SET GENERATION 2©](#)
- 1 x [OM 6210 - COMPLETE PSA TIMING TOOL SET GENERATION 2©](#)
- 1 x [EG 0098 - 8 DRAWERS ROLLER CABINET](#)

## Warranty Procedure NO



CLAS EQUIPEMENTS  
83, chemin de la CROUZA  
73800 CHIGNIN  
France

Tel : +33 (0) 4 79 72 62 22  
Fax :

Monday to Friday - From 8 to  
12h30 and from 14h to 17h30  
(16h30 on Friday)