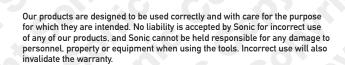


Applications

| Make | Model | Year | Types |
|------------|-----------|-----------|---|
| Chrysler | Delta | 2011-2014 | 140 M-Air Turbo MultiAir 140 Turbo MultiAir MultiAir 135 Turbo Turbo MultiAir 135 MultiAir 105 Turbo MultiAir 163 MultiAir 163 MultiAir 170 Turbo Abarth Abarth Esseesse Turbo MultiAir 170 |
| Fiat | Bravo | 2010-2015 | |
| | Punto | 2012-2014 | |
| | Punto Evo | 2009-2012 | |
| Alfa Romeo | Giulietta | 2010-2016 | |
| | MiTo | 2009-2016 | |
| Lancia | Delta | 2010-2015 | |

| Engine Code | (0.1/2) |
|-------------|--|
| 1.4 | 198A7.000, 955A2.000, 955A6.000, 955A8.000, 940A2.000, 955A7.000 |



If applicable, the applications database and any instructional information provided has been designed to offer general guidance for a particular tool's use and while all attention is given to the accuracy of the data no project should be attempted without referring first to the manufacturer's technical documentation (workshop or instruction manual) or the use of a recognised authority such as Autodata.

It is our policy to continually improve our products and thus we reserve the right to alter specifications and components without prior notice. It is the responsibility of the user to ensure the suitability of the tools and information prior to their use.



Instructions

Engine Timing Kit Fiat MultiAir petrol - 1.4



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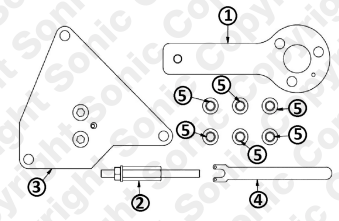


829020 - Engine Timing Kit

The 829020 has been developed to lock the cam and crankshaft in position to allow the removal and replacement of the timing belt fitted to the current generation 1.4 Fiat MultiAir engines.

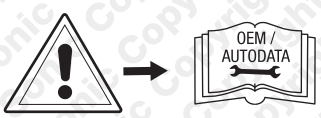
Components

| Ref | Comp | 0EM | Description | |
|-----|---------|---------------|---|--|
| 1 | 4880006 | 2 000 004 500 | Crankshaft Alignment Tool | |
| 2 | 4880137 | 2 190 754 200 | Stud Assembly For Above | |
| 3 | 4880263 | 2 000 034 400 | Multiair Camshaft Locking Tool Assembly | |
| 4 | 4880184 | 1 860 987 000 | Tensioner Wrench | |
| 5 | | | M8 x 20 Socket Head Screw | |

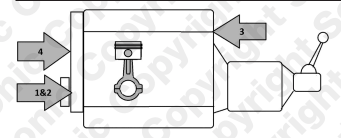


Instructions

The following instructions are for guidance only. Please refer to OEM derived data such as the vehicles manufactures own data or Autodata. The use of these engine timing tools is purely down to the user's discretion and Sonic cannot be held responsible for any damage caused what so ever.



Instructions



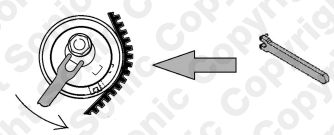
. Align all timing marks as described by OEM instructions with cylinder number 1 at TDC.

Components 1&2 - Crankshaft Alignment Tool Components 1&2 are used to lock the crankshaft in its timed position. They fits to the crankshaft after the front pulley has been removed.



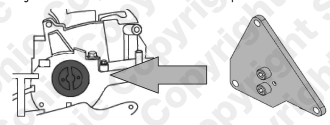
Component 4 - Tension Wrench

Used to adjust the camshaft drive belt tension by turning the tensioner.





Component 3 - Camshaft Locking tool
Component 1 bolts on to the cylinder head at the gearbox end of the engine to lock the end of the camshaft in it timed position.



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