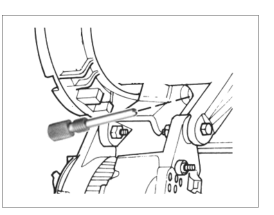


## Locking Pin Set for Crankshaft







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## **GEDORE** Automotive GmbH

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## GEDORE

KL-0680-103 A       KL-0680-103 A       Locking Pin Set for Crankshaft         1       Suitable for the Ford 1.25, 1.4, 1.5, 1.7, 1.8, 2.0 L petrol and 1.3 L diesel engines.         2       Image: Suitable for the Ford 1.25, 1.4, 1.5, 1.7, 1.8, 2.0 L petrol and 1.3 L diesel engines.         3       Image: Suitable for the Ford 1.25, 1.4, 1.5, 1.7, 1.8, 2.0 L petrol and 1.3 L diesel engines.         4       Image: Suitable for the Ford 1.25, 1.4, 1.5, 1.7, 1.8, 2.0 L petrol and 1.3 L diesel engines.         Advantages       Image: Suitable for the rearkshaft when replacing a liming belt or during an engine repair.         Application example:       Safe and accurate positioning of the crankshaft.         Substantial time savings.       Substantial time savings.         Application example:       Scope of delivery         Image: Substantial time savings.       Image: Substantial time savings.         Application example:       Scope of delivery         Image: Substantial time savings.       Image: Substantial time savings.         Image: Substantis time savings.       Image: Substantisa timage: Substan		
Image: Second	KL-0680-103 A	
Jump       Used for locking the crankshaft when replacing a timing belt or during an engine repair.         Application example:       Advantages         Application example:       Safe and accurate positioning of the crankshaft.         Substantial time savings.       Substantial time savings.         Application example:       Scope of delivery         Image: Substantial time savings.       Scope of delivery         State and accurate positioning of the crankshaft.       Substantial time savings.         Image: Substantial time savings.       Scope of delivery         Image: Substantial time savings.       Scope of delivery         Image: Substantial time savings.       State and accurate positioning of the crankshaft of the cosing pin for crankshaft of the cosing pin for crankshaft of the cosing pin for crankshaft of the discoling pin for crankshaft of the cosing pin for crankshaft of the discoling pin for crankshaft of the cosing pin for crankshaft of the discoling pin set KL-0680-103 A are still installed.         Image: Substantial time savings.       Image: Substantial time savings of the cosing pin for crankshaft of the cosing pin for crankshaft of the cosing pin for crankshaft of the discoling pin set KL-0680-103 A are still installed.         Image: Substantial time savings of the cosing pin set the cosis of the cosing pin set KL-0680-103 A are still installed.       Any work on vehicle should only be performed by qualified personnel observing and complying with the directores,		
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3       or during an engine repair.         Application example:       Advantages         Application example:       Safe and accurate positioning of the crankshaft.         Substantial time savings.       Substantial time savings.         Application example:       Scope of delivery         Image: Stable of the crankshaft.       Scope of delivery         Scope of delivery       Scope of delivery         Image: Stable of the crankshaft.       Scope of delivery         Image: Stable of the crankshaft.       Image: Stable of the crankshaft of the crankshaft.         Image: Stable of the crankshaft.       Image: Stable of the crankshaft of the crankshaft.         Image: Stable of the crankshaft.       Image: Stable of the crankshaft of the crankshaft of the crankshaft of the crankshaft of the crankshaft.         Image: Stable of the crankshaft.       Image: Stable of the crankshaft of the crankshaft of the crankshaft of the crankshaft of the crankshaft.         Image: Stable of the crankshaft.       Image: Stable of the crankshaft of the crankshaft of the crankshaft of the crankshaft.         Image: Stable of the crankshaft.       Image: Stable of the crankshaft of the crank	2	Field of Application
<ul> <li>Safe and accurate positioning of the crankshaft.</li> <li>Substantial time savings.</li> </ul> Application example:           Scope of delivery           Scope of delivery           Pos. Part No.           Description           Qty.           KL-0680-103 A           Locking the crankshaft.           Visition of the crankshaft.	3	
<ul> <li>Safe and accurate positioning of the crankshaft.</li> <li>Substantial time savings.</li> </ul> Application example:           Scope of delivery           Scope of delivery           Number of the crankshaft.           Visition of the crankshaft.      <		
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Application example:         Scope of delivery         Scope of delivery         Image: Scope of delivery         Scope of delivery         Scope of delivery         Image: Scope of delivery		
Locking the crankshaft.       Pos. Part No.       Description       Qty.         1       KL-0680-103 A       Locking Pin for crankshaft       1         2       KL-0680-16 A       Locking Pin for crankshaft       1         3       KL-0680-16 A       Locking Pin for crankshaft       1         4       KL-0680-18       Locking Pin for crankshaft       1         4       KL-0680-18       Locking Pin for crankshaft       1         07.9 mm       1       3       KL-0680-18       Locking Pin for crankshaft       1         4       KL-0680-18       Locking Pin for crankshaft       1       1         07.9 mm       1       3       KL-0680-18       Locking Pin for crankshaft       1         4       KL-0680-18       Locking Pin for crankshaft       1       1       2         06 mm       0       ot stim Pin for crankshaft       1       1       2         Muthods       Locking Pin for crankshaft       1       2       1       2       1         0       Do not attempt to start the engine whilst the tools of the locking pin set KL-0680-103 A are still installed.       1       1       1         0       Do not attempt to start the engine whilst the tools of the locking pin set KL-0680-103 A are still install	Application example:	
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Image: Locking the crankshaft.       1         KL-0680-10       Locking Pin for crankshaft       1         2       KL-0680-10       Locking Pin for crankshaft       1         3       KL-0680-17       Locking Pin for crankshaft       1         3       KL-0680-18       Locking Pin for crankshaft       1         4       KL-0680-18       Locking Pin for crankshaft       1         ØS mm       1       4       KL-0680-18       Locking Pin for crankshaft       1         ØS mm       1       KL-0680-18       Locking Pin for crankshaft       1       1         Warnings and Notes       1       0       Notes       1       1         Marcing Pin set KL-0680-103 A are still installed.       1       1       1       1         Marcing Pin set KL-0680-103 A are still installed.       1       1       1       1         Marcing Pin set KL-0680-103 A are still installed.       1       1       1       1       1         Marcing Pin set KL-0680-103 A are still installed.       1       1       1       1       1         Marcing Pin set KL-0680-103 A are still installed.       1       1       1       1       1       1         Marcing Pin set KL-0680-103 A are still installed. </th <th></th> <th>Scope of delivery</th>		Scope of delivery
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Image: Sector of the sector		2 KL-0680-16 A Locking Pin for crankshaft 1 Ø7.9 mm
Ø7.95 mm         Ø7.95 mm         Image: Constraint of the start	Locking the crankshaft.	Ø5 mm
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