

655 Eisenhower Drive Owatonna, MN 55060 USA Phone: (507) 455-7000 Tech. Serv.: (800) 533-6127 Fax: (800) 955-8329 Order Entry: (800) 533-6127 Fax: (800) 283-8665

International Sales: (507) 455-7223 Fax: (507) 455-7063

Website: www.otctools.com

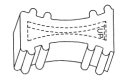
Operating Instructions for:

6468 (511535)

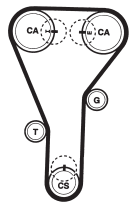
Ford Camshaft Pulley Holding Tool

Application: 1993 – 1997 Ford Probe w/ 2.0L, 4 cyl., engine

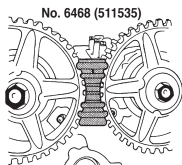
Note: Same as Ford No. 303-398 (T92C-6256-AH).



1. Rotate engine to align camshaft timing marks with crankshaft timing marks.



2. Insert No. 6468 (511535) between intake and exhaust cam pulleys. The tool will fit correctly only one way. The side of tool marked UP must be facing the technician and top of engine.



3. Follow vehicle service manual procedure to service timing belt as required. Remove tool when finished.



WARNING: Wear eye protection that meets ANSI Z87.1 and OSHA standards.

Rev. C, January 19, 2015 © Bosch Automotive Service Solutions Inc.



655 Eisenhower Drive Owatonna, MN 55060 USA Phone: (507) 455-7000 Tech. Serv.: (800) 533-6127 Fax: (800) 955-8329 Order Entry: (800) 533-6127 Fax: (800) 283-8665 International Sales: (507) 455-7223

Fax: (507) 455-7063 Website: www.otctools.com Form No. 107092

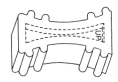
Operating Instructions for:

6468 (511535)

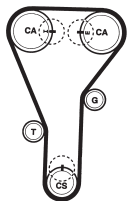
Ford Camshaft Pulley Holding Tool

Application: 1993 – 1997 Ford Probe w/ 2.0L, 4 cyl., engine

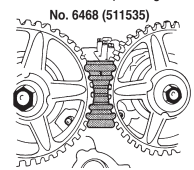
Note: Same as Ford No. 303-398 (T92C-6256-AH).



1. Rotate engine to align camshaft timing marks with crankshaft timing marks.



Insert No. 6468 (511535) between intake and exhaust cam pulleys. The tool will fit correctly only one way. The side of tool marked UP must be facing the technician and top of engine.



3. Follow vehicle service manual procedure to service timing belt as required. Remove tool when finished.



WARNING: Wear eye protection that meets ANSI Z87.1 and OSHA standards.

Rev. C, January 19, 2015 © Bosch Automotive Service Solutions Inc.