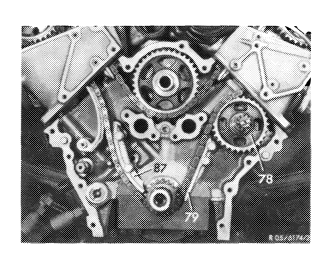
## 05-434 Removal and installation of intermediate sprocket ignition distributor drive

Tightening torques		Nm
Screw on crankshaft front		270–330
Front screw for camshaft sprocket		100
Special tools		
Torque wrench single arm, 3/4" square, 150—500 Nm	1100a-4206	001 589 31 21 00
Socket 27 mm, 1/2" square	11004-6193	001 589 65 09 00
Detent (starter removed)	loo	116 589 01 40 00
Screw driver with tommy handle 6 mm, 440 mm long	1804-5187	116 589 03 07 00
Sleeve for radial sealing ring front	11000-6222	110 589 07 61 00
Conventional tool		
Connection 3/4" square socket to 1/2" square head	e. g. made by Hazet, D—5630 Remscheid order No. 1058 RI	

## Removal

- 1 Remove timing housing cover (01-210).
- 2 Remove slide rail (87).

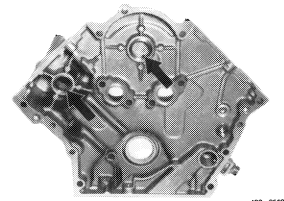


78 Intermediate sprocket for ignition distributor drive

- 3 Slacken timing chain on intermediate sprocket by turning on lefthand camshaft.
- 4 Remove intermediate sprocket.
- 5 Pull out bearing bushing in cylinder crankcase and in timing housing cover by means of internal puller.

## Installation

- 6 Press bearing bushing into cylinder crankcase and into timing housing cover so that the lubricating groove (arrow) comes to rest in downward position.
- 7 Provide bearing bushing with oil and introduce intermediate sprocket.



103-9559

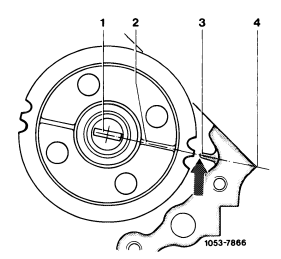
8 Set crankshaft to ignition TDC.

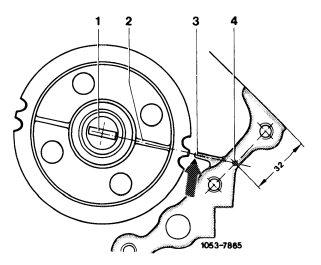
## Attention!

At ignition TDC position of 1st cylinder, the intermediate sprocket should be positioned in such a manner that the applied markings on intermediate sprocket and on cylinder crankcase are in alignment (arrow).

Engine 116

- Driver
- Mark on intermediate sprocket
- Mark on crankcase
- Reference point for crankcase without mark





Engine 117

9 Check position of intermediate sprocket and correct, if required.

Marks (arrows) should be in alignment, if not, the ignition distributor on engines with breakerless controlled ignition system cannot be installed with the required adjustability.

10 For further installation proceed vice versa.