Product Information

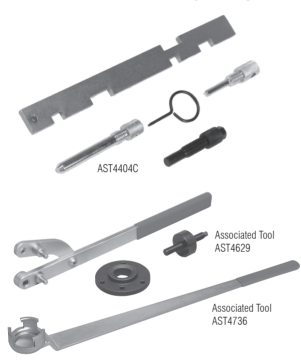


AST4404C

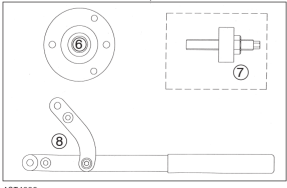
Petrol Engine Twin Camshaft Setting/Locking Tool Set

Associated Tools: AST4629

Crankshaft Pulley Remover & Installer Set & AST4736 Crankshaft Pulley Holding Tool



IMPORTANT: Always refer to the vehicle manufacturer's service instructions, or proprietary manual, to establish the current procedures and data. Product Information Sets detail applications and use of the tools with any general instructions provided as a guide only.





AUTO SERVICE TOOLS

© Auto Service Tools Limited, 2008

Applications:

FORD 1.25, 1.4, 1.6, 1.7, 1.8 & 2.0 Twin Cam 16v. DURATEC Petrol engines (Belt & Chain) in

FORD

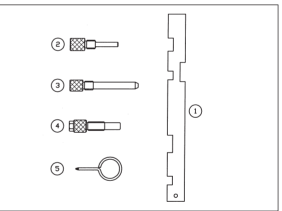
Fiesta/Courier Focus/C-Max S-Max Transit Connect	Fusion Mondeo Galaxy	Puma Cougar Tourneo Connect
MAZDA 121	2	3

121 2 3 6 Tribute

Refer to the Application chart on the following page(s) for specific model information

Additional AST Tools required:

AST4629 Crankshaft Pulley Remover & Installer Set AST4736 Crankshaft Pulley Holding Tool AST4844 Sprocket Holding Tool



AST4404C

Set contents/spares

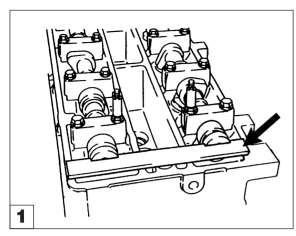
ltem	Part Number	Description				
	AST4404C Set					
1	AST4933	Camshaft Setting Plate				
2	AST3032-18	Crank TDC Location Pin				
3	AST3032-19	Crank TDC Location Pin				
4	AST3032-21	Crank Holding Tool (+ Crank Pulley Bolt Tightening).				
5	AST4640T7	Timing Belt Tensioner Locking Pin				
	AST4629 Set					
6 7	AST4626 AST4627	Pulley Removal Plate Installer				
8	AST4628	Holding Tool				

AST4404C Application Chart

	AST4404C Set Tools				Associated Tool Crank Pulley Hold		Additional AST Tools	
Models/engines	AST 4933	AST 3032-18	AST 3032-19	AST 3032-21	AST 4640T7	AST4629	r/Installer AST4736	required AST4844 Cam Spr. Hold
FORD (Duratec)								1
Fiesta / Courier (96-3/97) Automatic Tensioner 1.25 – DHA/DHB/DHC/DHD (Belt)	•	•				AST4627 Installer only		•
Fiesta / Courier (4/97-02) Semi-Automatic Tensioner 1.25 – DHA/DHB/DHC/DHD/DHE/DHF/DHG (Belt) 1.4 – FHA/FHE (Belt) 1.6 – L1T/L1V (Belt)	•	•		•		AST4627 Installer only		•
Fiesta / Fusion (02-08) 1.25 – F&JA/F&JB/FUJA/M7JA/M7JB (Belt) 1.4 – FXJA/FXJB (Belt) 1.6 – FYJA/FYJB (Belt)	•			•	•			•
Fiesta 2.0 ST150 (04-08) N4JB (CHAIN)		•						
Puma (97-02) 1.4 - FHD/FHF (Belt) 1.6 - L1W (Belt) 1.7 - MHA/MHB (Belt)	•	•				1.4/1.6 7/98 1.7 All		•
Focus / C-Max (98-08) 1.4 – FXDA/FXDB/FXDC/FXDD/ASDA/ASDB/FXJA (Belt) 1.6 – FYDA/FYDB/FYDC/FYDD/HWDA/HWDB (Belt)	•			•	Focus 9/03 on C-Max 4/05 on			•
Focus (98-05) 1.8 – EYDB/EYDC/EYDD/EYDE/EYDF/EYDG/EYDI/EYDJ (Belt) 2.0 – EDDB/EDDC/EDDD/EDDF (Belt)	•		•					•
Focus 2.0RS / ST170 (01-05) HMDA/ALDA (Belt)	•		•	RS				•
Focus / C-Max (03-08) 1.8 – QQDA/QQDB/QQDC/CSDA/CSDB (CHAIN) 2.0 – AODA/ADOB (CHAIN)	•	•					•	
Mondeo (93-98) 1.6 – L1F/L1J (Belt) 1.8 – RKA/RKB (Belt) 2.0 – NGA (Belt)	•							•
Mondeo (97-00) 1.6 – L1L/L1N/L1Q (Belt) 1.8 – RKF/RKH/RKJ/RKK (Belt) 2.0 – NGB/NGC/NGD (Belt)	•		•					•
Mondeo (00-07) 1.8 – CCBB/CGBA/CGBB/CHBA/CHBB (CHAIN) 2.0 – CJBA/CJBB (CHAIN)	•	•					•	
Cougar (98-01) 2.0 – EDBA/EDBB/EDBC/EDBD (Belt)	•		•					•
S-Max / Galaxy (06-08) 2.0 – AOWA (CHAIN)	•			•				•
Tourneo Connect / Transit Connect (02-06) 1.8 – EYPA/EYPC (Belt)	•		•					•
MAZDA 121 (95-00) 1.25 – DHA (Belt)	•	•				AST4627 Installer only		•
2 (02-07) 1.25 – FUJA/FUJB (Belt) 1.4 – FXJA/FXJB (Belt) 1.6 – FYJA (Belt)	•			•	•			•
3 (03-06) 6 (02-07) 1.8 - L8 (CHAIN) 2.0 - LF (CHAIN)	•	•					•	
Tribute (01-04) 2.0 - YF (Belt)	•		•					

On Ford timing belt replacement applications it is necessary to remove the crankshaft pulley in order to remove the timing belt – see Crankshaft Pulley Removal & Installation.

Engine timing – General Guide

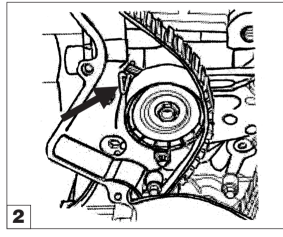


AST4933 Camshaft Setting Plate

On all current Ford 16v. twin camshaft engines (Duratec), AST4933 Setting Plate is used to lock the camshafts in the correct timing position via slots located at the rear of the camshafts.

For timing applications it is important to ensure that the crankshaft is at TDC (see AST3032-18, AST3032-19 and AST3032-21), and that AST4933 Setting Plate is in position on the camshafts.

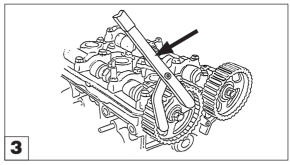
For timing belt replacement applications, the tensioner can then be slackened/compressed and the timing belt removed.



AST4640T7 Belt Tensioner Locking Pin – 1.25 / 1.4 / 1.6 engines in Fiesta and Fusion (02-08), and 1.4 / 1.6 engines in Focus/C-Max can have a timing belt tensioner which must be 'locked back' away from the belt to release tension off the timing belt during removal.

AST4640T7 Locking Pin is inserted in to the tensioner to maintain tension off the belt.

Once a new belt is fitted the AST4640T7 Pin is pulled out allowing the tensioner to react on the belt and apply tension.



AST4844 Sprocket Holding Tool Additional Tool – not in Set

For timing belt replacement applications, the AST4933 Setting Plate MUST BE 'locking' the camshafts in position before the camshaft sprockets can be loosened. Use AST4844 Holding Tool to counterhold the camshaft sprockets whilst releasing the centre bolt. Some camshafts provide a hexagon to locate a spanner to counter-hold the camshaft.

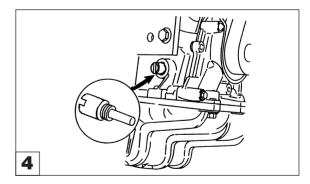
For all applications, use the appropriate TDC Location Pin ensure the crankshaft is at TDC. Remove the engine/crank blanking plug to allow the appropriate Location Pin to be screwed into position and then **carefully** rotate the crankshaft until the web **rests** against the pin. –

see AST3032-18, AST3032-19 & AST3032-21

When a new timing belt is installed, the tensioner should be applied following the manufacturer's procedure. Then using AST4844 Holding Tool, counter-hold the camshaft sprockets whilst tightening the centre bolt. Remove setting plate and TDC Location Pin.

Rotate the engine a least two revolutions and return to TDC position inserting location pin. Re-check camshaft position by ensuring that AST4933 Setting Plate can be easily inserted into its slots. If not, re-check tensioning procedure again.

NOTE: For early Fiesta/Escort 1.6i/1.8i and Mondeo 1.6/1.8/2.0 (-98) 16v. engines, only AST4933 Cam Setting Plate is used. A TDC Location Pin entry point is not provided.



AST3032-18, AST3032-19 and AST3032-21 Crankshaft TDC Location Pins

Refer to the Application Chart for details of Location Pin use for each specific engine.

TDC Location Pins are used in conjunction with AST4933 Camshaft Setting Plate to ensure correct timing position is established and maintained during engine timing applications.

AUTO SERVICE TOOLS

In general terms AST3032-18 Location Pin is used on the EARLY small size BELT engines and 1.8/2.0 CHAIN engines.

Ford replaced the AST3032-18 with AST3032-21 for LATER small size BELT engines and also used it to counter-hold the crankshaft during the **TIGHTENING ONLY (NOT removal)** of the crankshaft pulley bolt. It is also used on the 2.0 CHAIN engines in S-Max/Galaxy, but not for counter-holding the crankshaft on this engine..

AST3032-19 Location Pin is used on larger size BELT Duratec engines.

Application Summary

- AST3032-18 Fiesta/Courier 1.25/1.4 (-97) and Puma 1.4/1.6/1.7 16v, (Belts) Focus / C-Max (03-08) 1.8/2.0 CHAIN, Mondeo (00-07) 1.8/2.0 CHAIN
- AST3032-19 Focus (98-05)1.8/2.0, Mondeo (97-00)1.6/1.8/2.0, Cougar 2.0 16v. Transit/Tourneo Connect 1.8 16v. (Belts) AST3032-21 – Fiesta/Fusion (02-08) 1.25/1.4/1.6, Focus (98-08) 1.4/1.6 (Belts).

S-Max/Galaxy (06-08) 2.0 CHAIN

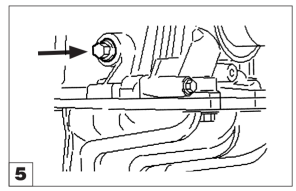
Remove the engine/crank blanking plug to allow the appropriate Location Pin to be screwed into position and then **carefully** rotate the crankshaft until the web **rests** against the pin.

WARNING: AST3032-18, AST3032-19 and AST3032-21 Location Pins are used to position the crankshaft only. They MUST NOT be used to counter-hold the crank whilst RELEASING the crankshaft pulley bolt – see Crankshaft Pulley Removal & Installation Tools.

Crankshaft Pulley Removal & Installation Tools

Some engines do not have a keyway/woodruff key on the crankshaft to position the pulley. In these cases pulleys can be friction fit or on a taper on the crank and retained by 'stretch bolts'.

There are a number of tools/methods employed to hold the crank pulleys whist they are being installed, dependant upon engine – **refer to application chart.**



AST3032-21 Crankshaft TDC Location Pin and Holding Tool (Crank Pulley Bolt tightening only) Fiesta/Courier (97-08) 1.25/1.4, Fusion (02-08) 1.25/1.4, Focus (98-08) 1.4/1.6/2.0RS/ST170. Belts – TDC Location and Crank Holding. **NOTE:** S-Max/Galaxy 2.0 CHAIN for TDC Location only – see AST4736

AST 3032-21 Crankshaft TDC Pin is used to position the crankshaft at TDC for specific timing applications.

AST3032-21 Pin is also used on specific engines for installing and tightening only of a new crankshaft pulley bolt – refer to Application Chart.

AST3032-21 is screwed into the side of the engine and the crankshaft turned in the normal direction of rotation until the crankshaft web rests against the tool. This provides the counter-holding position whilst the pulley bolt is tightened.

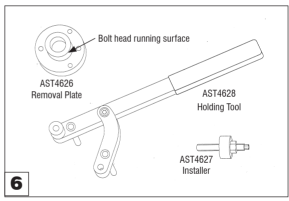
WARNING: Do NOT use AST3032-21 for counter-holding when undoing the pulley bolt.

AST4629 Crankshaft Pulley Remover & Installer Set – Associated Tool, not in AST4404C Set Comprises: AST4626 Pulley Removal Plate

AST4627 Pulley Installer AST4628 Holding Tool

Fiesta/Courier (-02) 1.25/1.4- uses AST4627 Installer only Puma 1.4/1.6 (-98) and 1.7(-02) uses Complete AST4629 Set

On the above applications specialised tools are required to remove and/or install the crankshaft pulley.

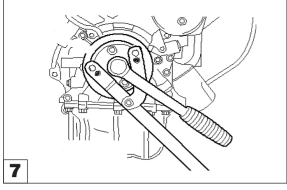


AST4626 Crank Pulley Removal Plate

AST4626 Removal Plate is used in conjunction with AST4628 Holding Tool to remove crank pulley.

The Removal Plate is bolted onto the pulley and is subsequently prevented from rotating by Holding Tool AST4628. As the pulley centre bolt is unscrewed it reacts on the Removal Plate to withdraw the pulley off the crankshaft.

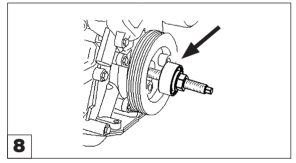
Lubricate the 'bolthead running surface' of AST4626 Removal Plate and bolt it onto the pulley (2 bolts) with the running surface against the domed head of the pulley centre bolt.



AST4628 Holding Tool

Locate the two pegs of AST4628 Holding Tool in to the remaining two holes in the AST4626 Removal Plate and use it to counter-hold the plate and pulley to prevent turning whilst unscrewing the pulley centre bolt. As the bolt is unscrewed it pushes the Removal Plate forward and this in turn extracts the pulley off its shaft.

On some later engines AST4628 Holding Tool can be used without the removal plate. Use the end holes of the Holding Tool and bolt it directly on to the pulley.



AST4627 Crank Pulley Installer

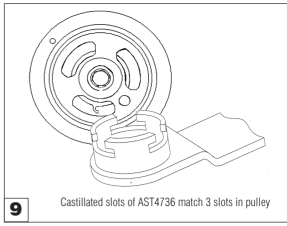
Replacing the crankshaft pulley on certain Fiesta and Puma engines requires specialised Installer AST4627 – see application chart.

IMPORTANT: A new pulley centre bolt is always required.

The pulley **MUST NOT** be pressed on using the centre bolt as this results in the torque specification for the bolt being achieved before the pulley is fully installed. Use AST4627 Installer to press the pulley fully onto the shaft and then fit the new centre bolt.

Place the pulley on shaft and screw the Installer Centre Screw into the shaft thread. Screw on the Force Nut Assembly and holding the end of the Centre Screw with a socket, turn the Force Nut to install the pulley.

Remove the AST4627 and install new pulley bolt to manufacturers specified torque/angle.



AST4736 Crankshaft Pulley Holding Tool Associated Tool – not in AST4404C Set - Focus/C-Max (03-08) 1.8/2.0, Mondeo (00-07)1.8/2.0, S-Max/Galaxy 2.0 16v. CHAIN engines

AST4736 Holding Tool locates into the slots in the crankshaft pulley to counter-hold it whilst the pulley bolt is released or tightened..

The crankshaft pulley and crank position rotor are combined. The pulley is secured to the crankshaft by contact pressure of its centre bolt, and is located in its correct position by means of an M6 bolt.

IMPORTANT: The M6 bolt **MUST NOT** be used to counter-hold the pulley whist tightening the centre bolt a damage to the timing cover will result.

The centre bolt washer must be a minimum of 5.5mm thick or a friction washer must be used. Install new pulley bolt to manufacturers specified torque/angle.

