Tech File 2020



Revised: January 2020

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Compact Cup Championship

Technical File 2020

'Specific details are contained within the 'Compact Cup Championship Technical File'.

This file is to be used in conjunction with the 5.7: ENGINE regulations and is the definitive document in the comparison of <u>'standard engine parts'</u>. CCC 5.7. Engine



5.7: ENGINE:

The only permitted engine for use in the Compact Cup Championship is the BMW M44B19 16v.





OEM Inlet cam showing 'cast in' 'E' (einlass/inlet) and other 'cast in' identification.

<u>Inlet cam must be a genuine BMW OEM standard part. A pattern or reprofiled cam is</u> <u>NOT permitted.</u>



OEM Exhaust cam showing 'cast in' 'A' (auspuffanlage/exhaust) and other 'cast in' identification.

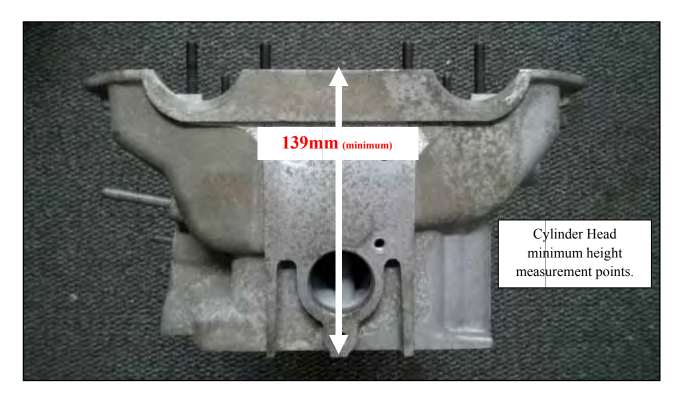
<u>Exhaust cam must be a genuine BMW OEM standard part. A pattern or reprofiled cam</u>
<u>is NOT permitted.</u>

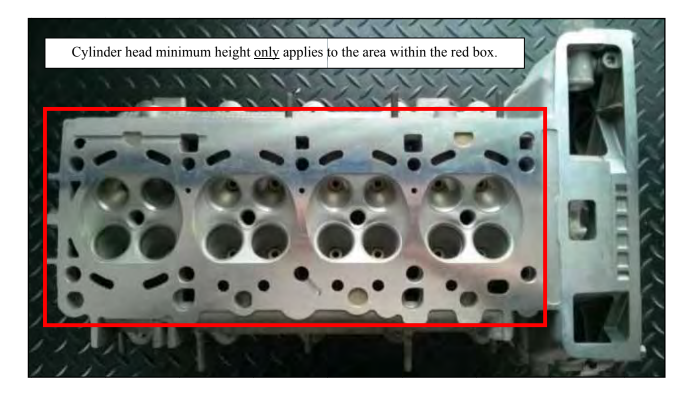
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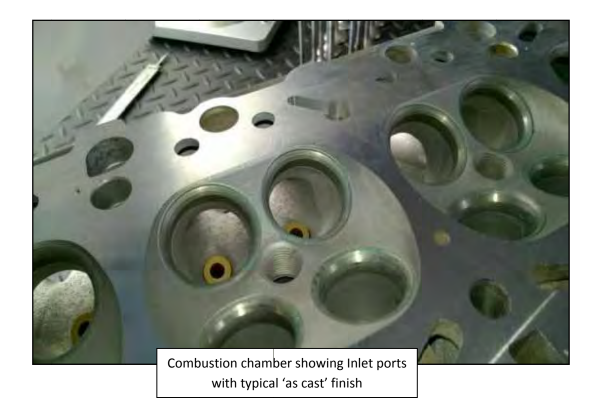


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Combustion chamber showing OEM standard installation of valve seats.

OEM standard part or standard pattern valve seats <u>must</u> retain the original OEM standard part dimensions and seat angles.



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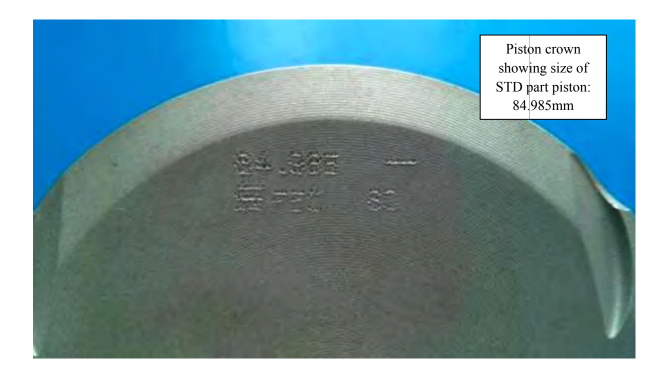






Intake port showing OEM standard part machined area under valve seat & 'as cast' surface finish extending up to the machined area of port (typical).

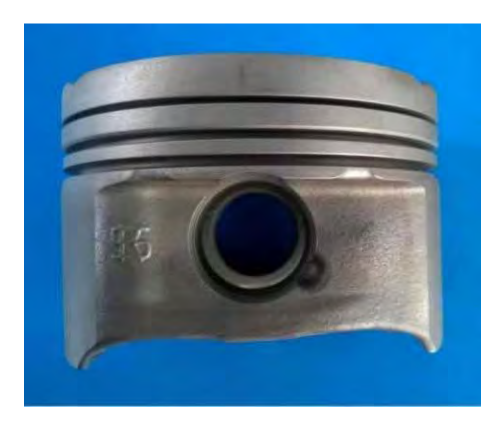
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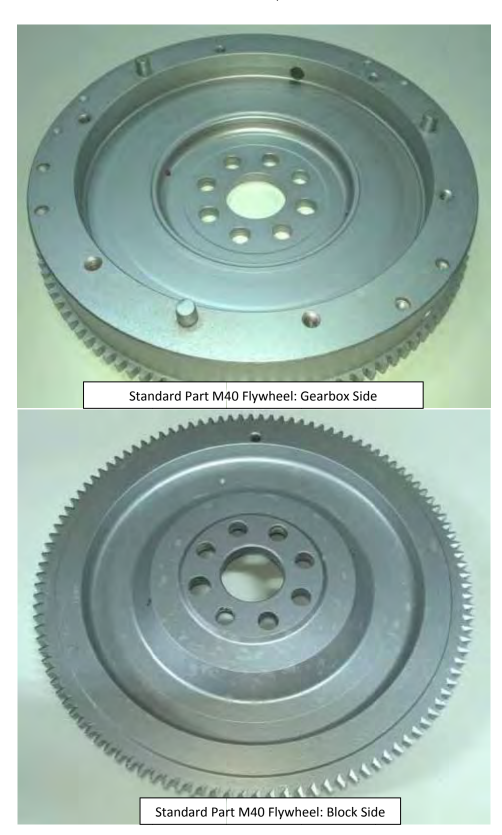
Standard Part Crankshaft showing casting number and stroke (Hub 83.5)

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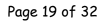


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Standard Part RHD Exhaust Manifold is mandatory



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All of which must remain unaltered.

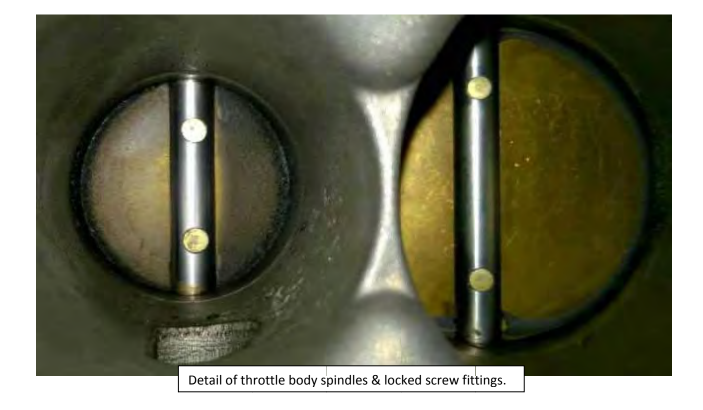
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setting.

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Position of secondary butterfly at W.O.T. showing over centre rotation.

This positioning <u>must not</u> be adjusted from the Standard Part OEM setting.

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Measuring installed head gasket thickness. Minimum 1.36mm (0.0535")

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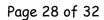




*2 Degree Wheel Installed

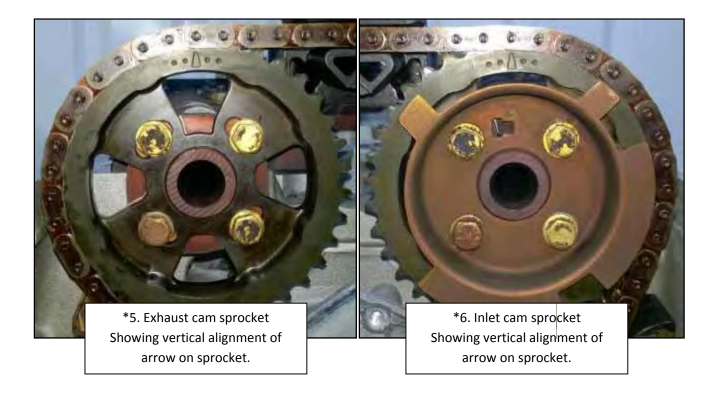








*4. Indicator positioned on Timing Disc according to deadstop readings.



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NB. *The previous numerical sequence illustrates the sequential method of checking Compact Cup Championship cam timing.

This is the only method of camshaft checking/setting recognised with

reference to the Compact Cup Championship Tech File.

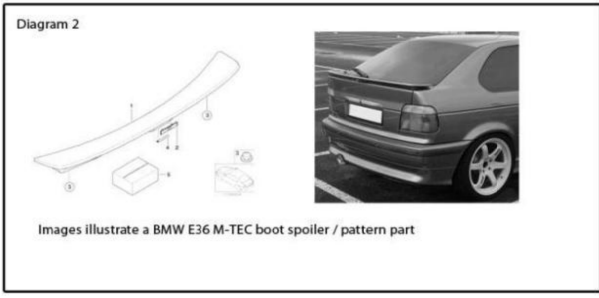
The settings in *1.*2.*3.*4.*5.*6. and *7. <u>must</u> be synchronised to confirm the correct Compact Cup Championship cam timing.

This is the mandatory cam timing for the Compact Cup Championship.

NO OTHER CAM TIMING SETTINGS ARE PERMITTED

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PISTONS

Material of piston: Cast Aluminium

Diameter of Piston @ skirt: 84.985mm (nominal)

OVERSIZE PISTONS NOT PERMITTED

Number and Thickness of Rings: Top: 1.2mm, Second: 1.5mm, Oil: 2.0mm

Overall Piston Height: 54.00mm (nominal)
Weight: 321g (minimum)

PISTON PIN

Diameter: 21.99mm

Length: 53.85mm (minimum)
Weight: 100g (minimum)

CONNECTING RODS

Dowel Cap Type:

Length Center to Center: 140mm (nominal)
Weight: 548g (minimum)

Crack Cap Type:

Length Center to Center: 140mm (nominal)
Weight: 532g (minimum)

CYLINDER HEAD

Overall Height: 139.00mm (minimum)

VALVES

Inlet:

Length: 105.90mm (nominal)
Diameter of head: 32.90mm (nominal)
Diameter of stem: 5.94mm (minimum)
Weight: 47g (nominal)

Exhaust:

Length: 105.47mm (nominal)
Diameter of Head: 30.40mm (nominal)
Diameter of stem: 5.94mm (minimum)

Weight: 47g (nominal)

Valve Seats:

Inlet (Internal throat diameter): 28.00mm (nominal) Exhaust (Internal throat diameter): 24.70mm (nominal)

<u>Valve Seat Angles:</u> 3 angle: 30°-45°-60°

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Valve Guide:

Inlet Guide Length: 39.50mm (minimum)
Exhaust Guide Length: 43.50mm (minimum)

Valve Guide Material: Brass

Camshafts:

Inlet: (Einlass)

Base Circle Diameter. (BCD): 38mm (minimum)

Total Lobe Height: 43.85mm (maximum)

Lobe Width: 15mm (nominal)

Exhaust: (Auspuffanlage)

Base Circle Diameter. (BCD): 38mm (minimum)

Total Lobe Height: 43.85mm (maximum)

Lobe Width: 15mm (nominal)

Crankshaft:

Stroke: (Hub) 83.5mm (nominal)

Main Bearing Journal Size:

Std: 60mm (nominal)
.25mm undersize: 59.75mm (nominal)

Rod End Journal Size:

Std: 45mm (nominal)
.25mm undersize: 44.75mm (nominal)

Throttle Body

Primary throttle diameter @ butterfly: 35.00mm (maximum)
Secondary throttle diameter @ butterfly: 54.00mm (maximum)

Head Gasket

It is not permitted to use any head gasket with an 'as installed' thickness of less than 1.36 mm. (.0535")

Internal Engine Cleaning

Other than the use of *'Super Finishing' any method of cleaning internal engine components is permitted. 'Super Finishing' any engine or transmission component's is prohibited and non-compliant with the Compact Cup Championship rules.

Nomenclature:

The phrase(s) *'Super Finished/*Super Finishing' used within these regulations refers to the metal finishing enhancement process developed by the Chrysler Corporation in 1934.

The termology encompasses any of its applied forms: Chemically Assisted Surface Enhancement Isotropic Superfinishing, Vibratory Deburring, REM or indeed any process derived from the principal of 'Super Finished/Super Finishing' originally developed by the Chrysler Corporation in 1934.