

Technical informations: Rockit Timing Advance Key

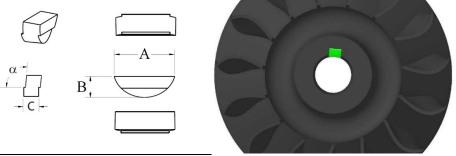


Installing a Rockit timing key will overadvance the timing. Used in combination with the EcuPlus Easy electronic units, it provides better fuel burn and more power at all engine speeds.

The particular realization of this rockit key, avoid damaging the key housing seats, by preventing the flywheel movement during the normal operation.

Data sheet:

Details				Compatibility
Order code	T.RK-3D	T.RK-5D	T.RK-7D	All Engines
А	10mm 0.393 inch	10mm 0.393 inch	10mm 0.393 inch	Equipped with EcuPlus <i>Easy/Easy K</i>
В	4mm 0.157 inch	4mm 0.157 inch	4mm 0.157 inch	
С	3mm 0.118 inch	3mm 0.118 inch	3mm 0.118 inch	
α	93°	95°	97°	
				MACH



Note for Installation:

Insert your rockit key into the space in the crankshaft. Be sure the offset is facing the rear of engine (the muffler side of the engine). It is important that the key sits all the way down in its slot. If you are having a hard time getting it to fit, try some light sanding of the key with abrasive cloth or an emery board. For use in R/C style engines (Zenoah G230RC / G240RC / G260RC / G270RC / G290RC / G320RC / CY23RC / CY26RC / CY27RC / F270 / CY29RC / GP290 etc) - without the Easy electronic units, the timing is already advanced on these engines, installing a rockit key will overadvance the timing and hurt your engine's performance, and potentially damage the engine as well.

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