

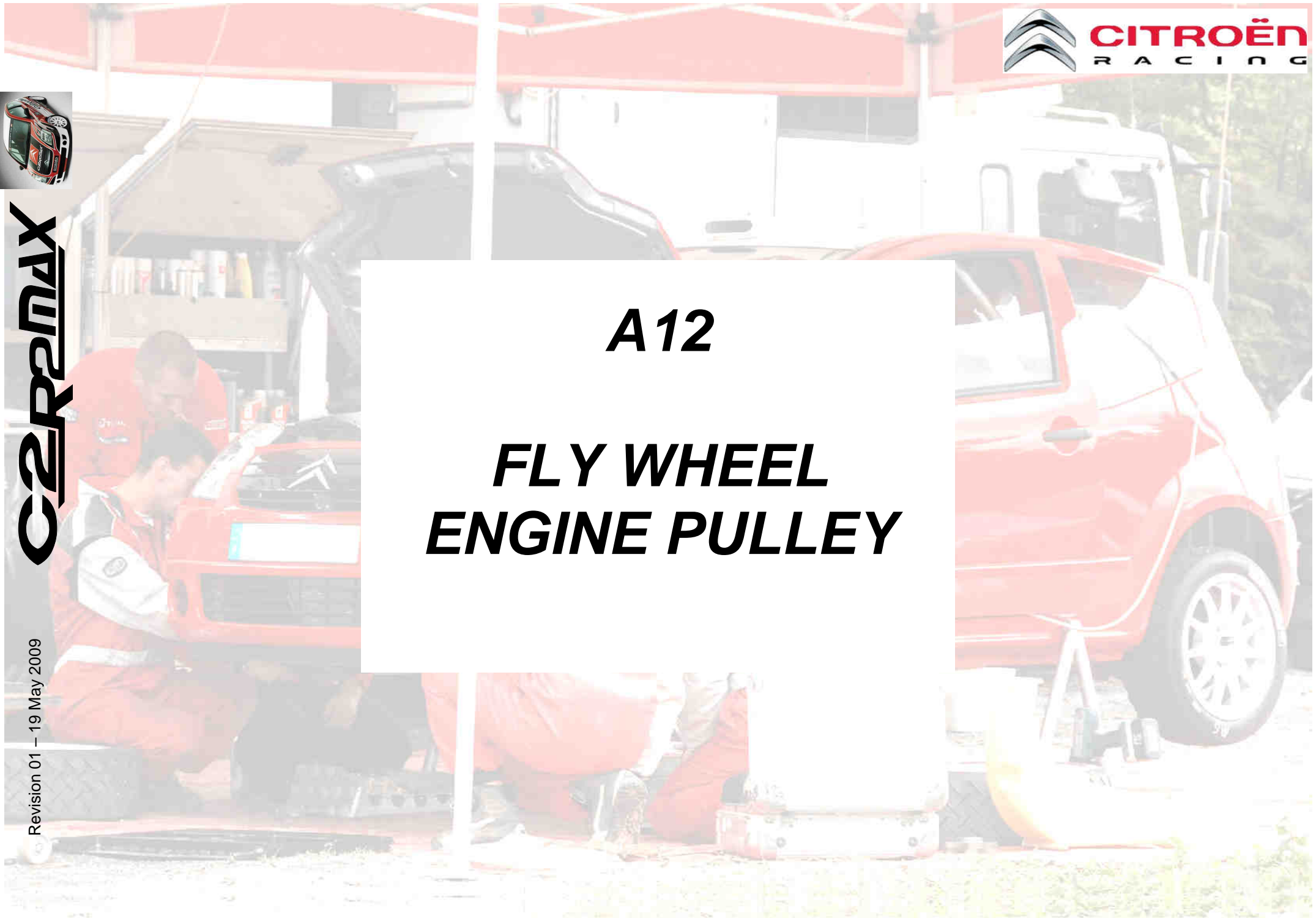


C2R2MAX

Revision 01 – 19 May 2009

A12

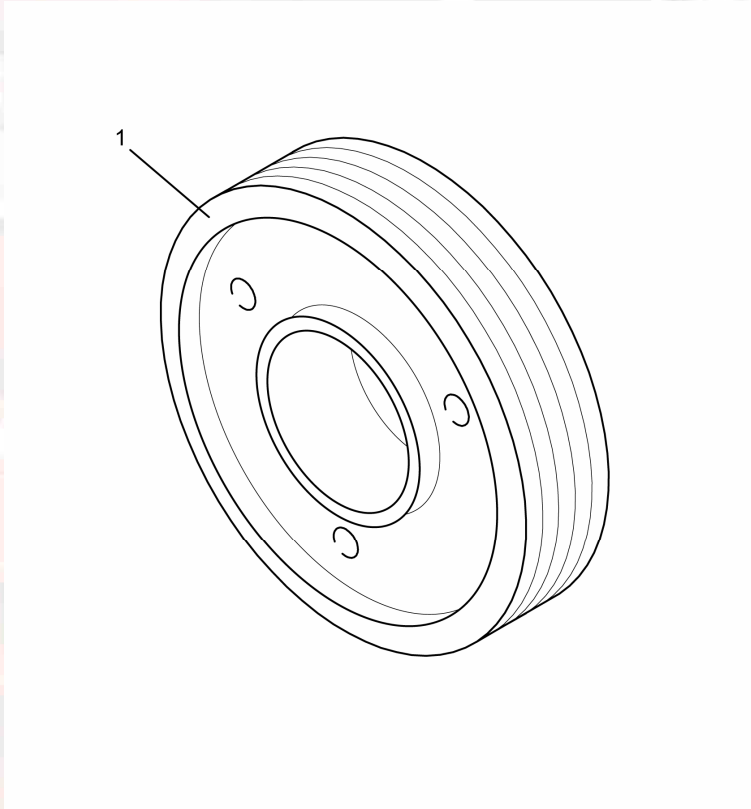
***FLY WHEEL
ENGINE PULLEY***





C2R2 MAX

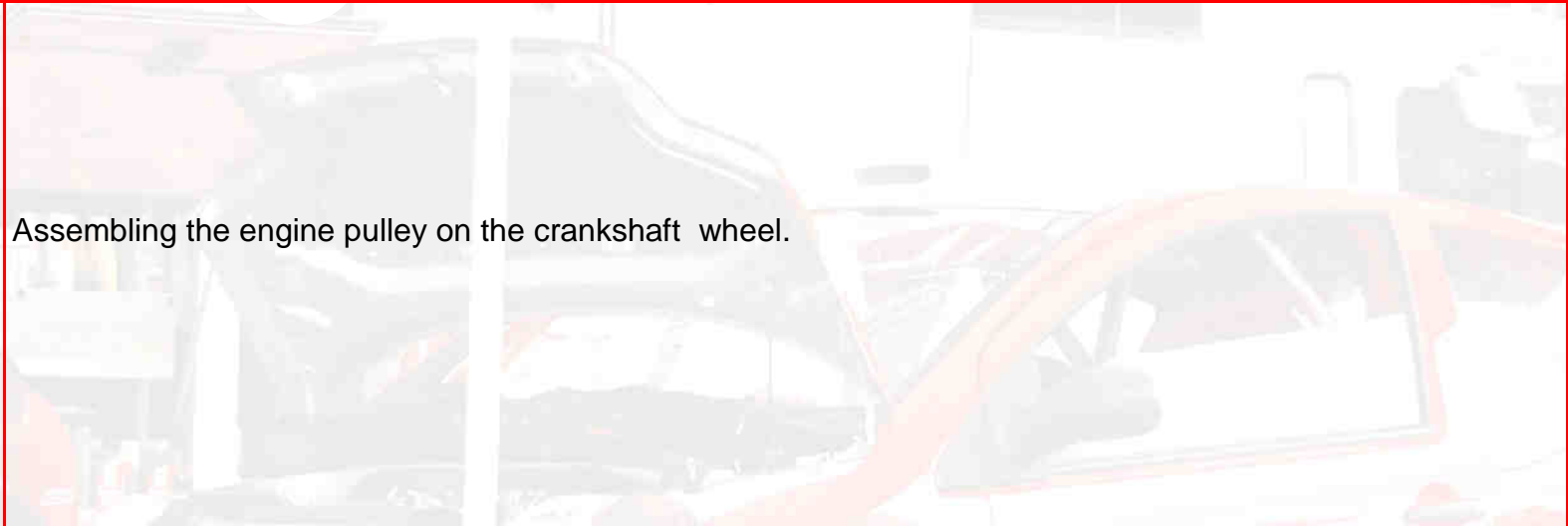
Revision 01 – 19 May 2009



The references for standard parts, shown in *Italics* in the table opposite, are included in the kits "TUR2-MO00.KTPR.01" and "KIT REV MOT C2R2", and cannot be sold separately.

Rep	Référence	Qté	Désignation
1	0A1263108A	1	Crankshaft engine pulley D103
	<i>BCSP422822</i>	3	<i>Fastening screw engine pulley M8x125 Lg20</i>
	<i>BCSP051456</i>	1	<i>Front seal plate</i>
	<i>BCSP691310</i>	3	<i>Front seal plate small fixing screw M6x100 Lg20</i>
	<i>BCSP696204</i>	3	<i>Safety washers Ø6</i>
	<i>BCSP691384</i>	2	<i>Front seal plate long fixing screw M6x100 Lg30</i>
	<i>BCSP696299</i>	2	<i>Safety washers Ø6 x 12 ep1.7</i>
	<i>BCSP0514A3</i>	1	<i>Front seal plate Ø42x66-7</i>
	<i>BCSP696882</i>	2	<i>Pin Ø8x12</i>
	<i>BCSP051640</i>	1	<i>Pin 26x6-7</i>
	<i>BCSP051383</i>	1	<i>Oil pump wheel 18 teeth</i>
	<i>BCSP0513C0</i>	1	<i>Timing gear wheel 19 teeth</i>
	<i>BCSP051660</i>	1	<i>Crankshaft screw H M14x150 Lg70</i>

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Assembling the engine pulley on the crankshaft wheel.

242
3 m.kg

A12
Fly wheel
Engine pulley

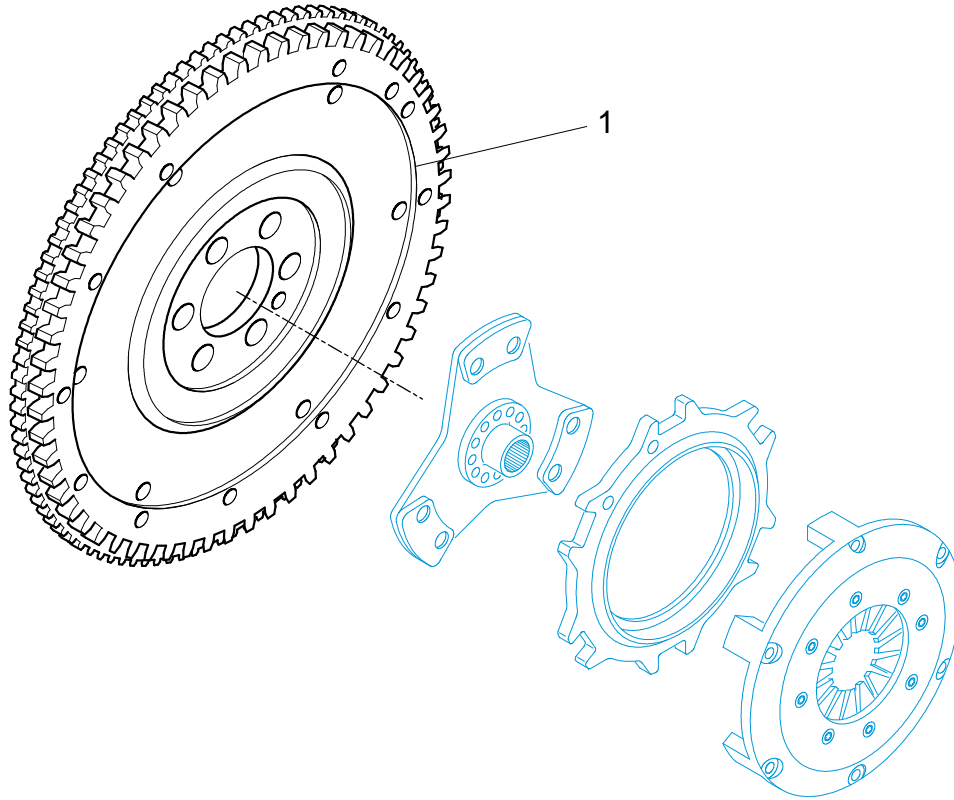


A
ENGINE




C2R2MAX


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Rep	Référence	Qté	Désignation
1	0A1261436C	1	Fly wheel
	<i>BCSP691489</i>	6	<i>Fly wheel srew M10x150 L20</i>
	<i>BCSP0501H9</i>	1	<i>Crankshaft</i>
	<i>BCSP0118E5</i>	2	<i>Cale de latéral Ep2.40</i>
	<i>BCSP0113E6</i>	6	<i>Smooth bearing shell Ep1.844</i>
	<i>BCSP0113E9</i>	4	<i>Grooved bearing shell Ep1.844</i>
	<i>BCSP051455</i>	1	<i>Behind seal plate</i>
	<i>BCSP691306</i>	5	<i>Behind seal plate screw CHC M6x100 Lg16</i>
	<i>BCSP696204</i>	5	<i>Safety washers Ø6</i>
	<i>BCSP0514A2</i>	1	<i>Seal Ø 85x105-8</i>
	<i>BCSP696882</i>	2	<i>Pin Ø8x12</i>

	<p>Assembling fly wheel on the crankshaft.</p> <p><u>Pay attention glue screw is present, and a good state.</u></p>	<p>7 m.kg</p>
<p>! Fly wheel screw can undergo one tightening !</p>		

	<p>Nota : We remind you that the tuning, the assembly and the settings of a racing engine require specific tools and specialists abilities.</p> <p>To guarantee a good level of performance and reliability, CITROËN Racing recommend ORECA Magny Cours, partner of our applications since many years.</p>	
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