



C2R2MAX

Version 03 – 16 November 2009

E13

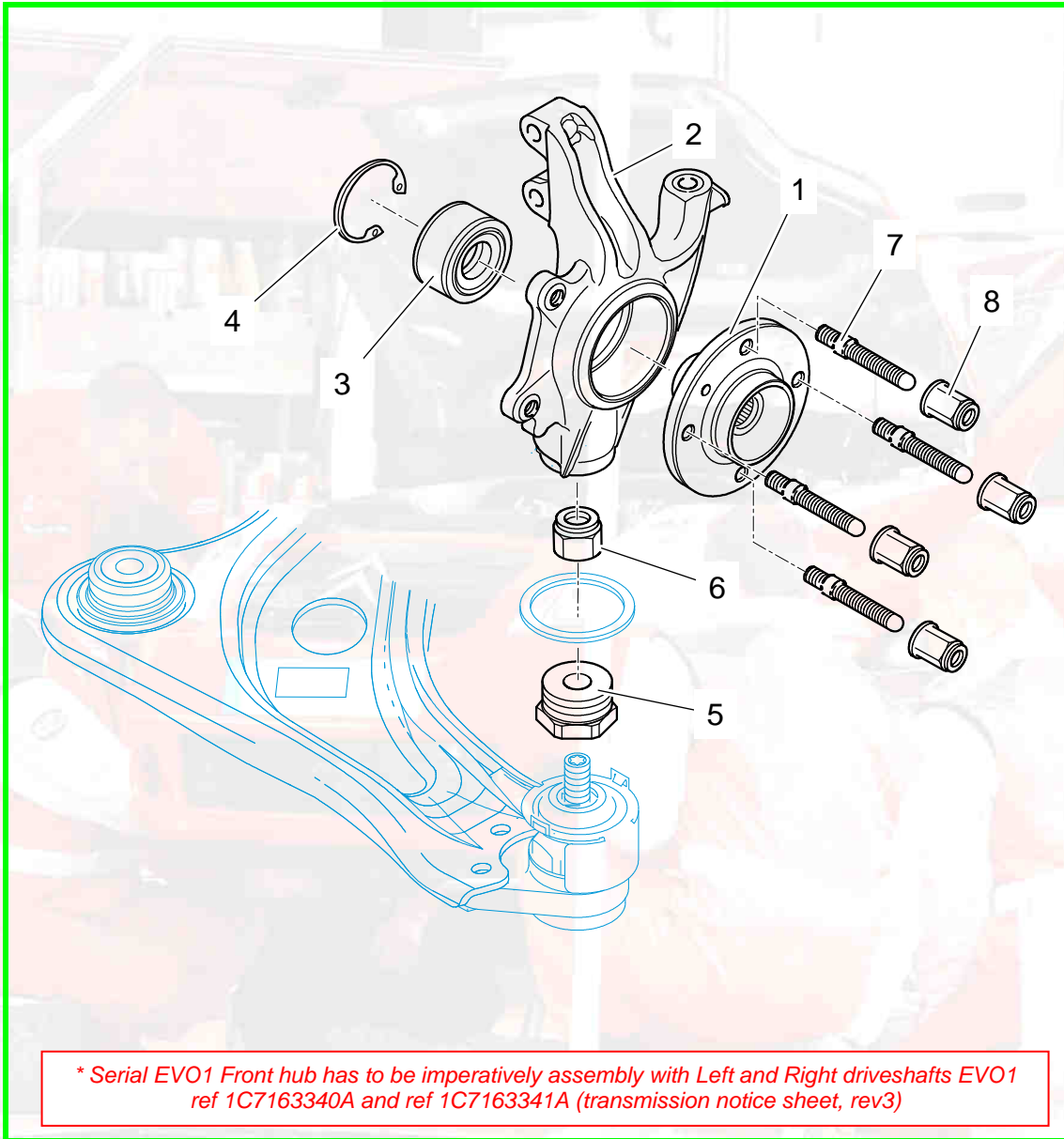
FRONT PIVOT





C2 R2 MAX

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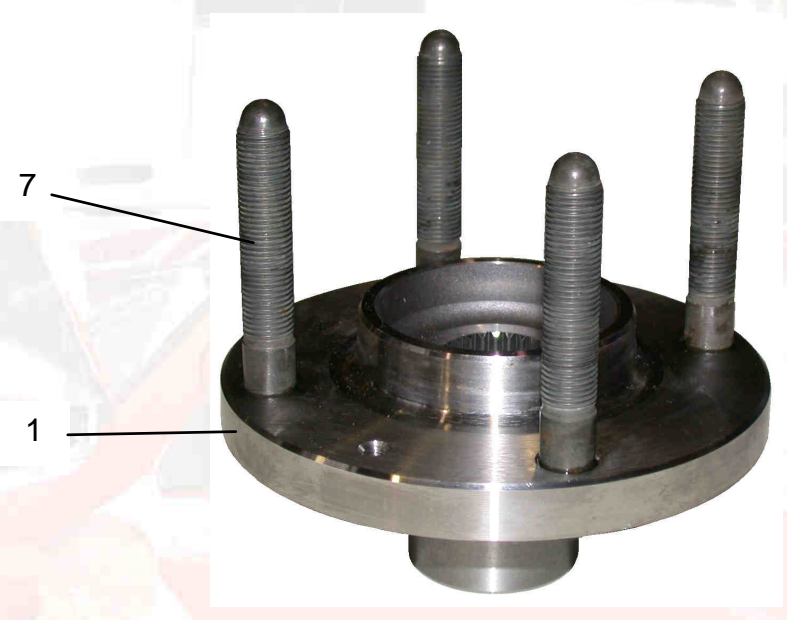
** Serial EVO1 Front hub has to be imperatively assembly with Left and Right driveshafts EVO1 ref 1C7163340A and ref 1C7163341A (transmission notice sheet, rev3)*

| Ref | Part number | Qty | Description |
|-----|-------------|-----|----------------------|
| 1 | 1E1363338B | 2 | Front hub |
| 2 | 9681648280 | 1 | Bare left pivot |
| 2 | 9681648180 | 1 | Bare right pivot |
| 3 | 9688134080 | 2 | Bearing (SKF) |
| 4 | BCSP334535 | 2 | Clips |
| 5 | 1E1362959A | 2 | Pt D pivot extension |
| 6 | PS74017A10 | 2 | Nut H simloc 14X200 |
| 7 | 1E1363152A | 8 | Wheel pin L=75mm |
| 8 | 1E1327791B | 8 | Steel wheel nut |
| 1A | 1E1363338B | 2 | *Front hub EVO1 |
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Hub pinning.

Fit the wheel pins (*ref. 7*) on the hub (*ref. 1*).



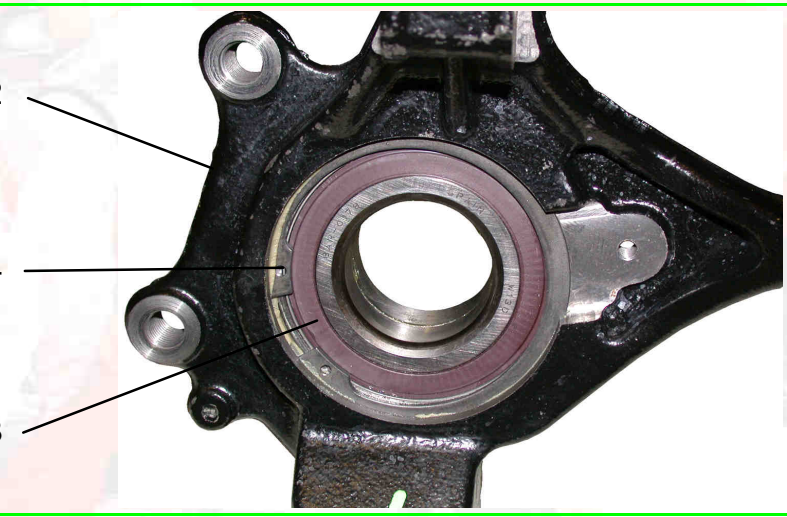
270
11 m.kg



Assembling the pivot.

Fit the bearing (*ref. 3*) in the pivot (*ref. 2*) using a press; the sealed surface (Brown) must be turned to the inside (transmission side).

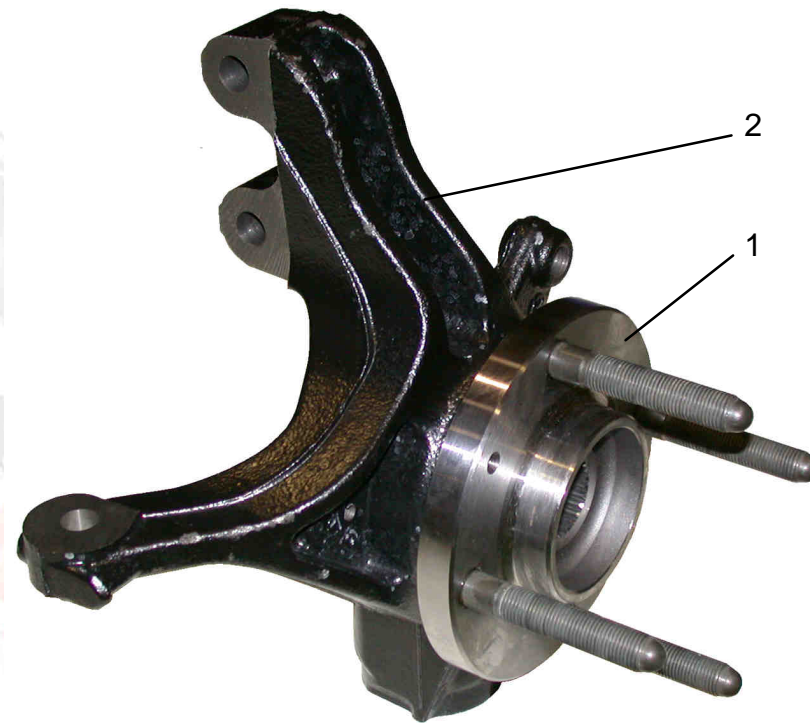
Install the fixing clips (*ref. 4*).





Assembling the hub on the pivot.

Fit the hub (*ref. 1*) on the pivot (*ref. 2*) using a press.



EVO 1 HUB (Ref 1A) : Follow the same way to assembly it.



E13
Front Pivot



E
FRONT END
AND REAR END