

Technical Bulletin

TSB-VSAT-VTR-062020-01

Dual Mass Flywheel

Valeo Transmission

Part number

DMF

836097, 836101, 836105, 836120, 836151, 836152, 836161, 836162,

836172, 836173

FREE PLAY AND TILT CONTROL FOR DUAL MASS FLYWHEEL



FREE PLAY CONTROL

- 1.-When DMF is removed from the car, lay it down on the workbench, secondary flywheel up.
- 2. Rotate the secondary flywheel **anticlockwise** until it touches the spring, but without moving the spring.



- 3. **Mark the secondary flywheel position** compared to the primary
- 4. Rotate the secondary flywheel **clockwise** until it touches the other spring, again without moving it.
- 5. **Mark the secondary flywheel position** and count how many teeth there are between the 2 marks



- 6. Measure the distance between both marks in number of teeths or digress
- 7. Check by reference in Valeo's table the maximum allowed.











FREE PLAY AND TILT CONTROL FOR DUAL MASS FLYWHEEL







TILT CONTROL

- 1. Place the dual-mass flywheel on the workbench with the **secondary flywheel facing upwards**
- 2. Place a comparator on the **friction surface towards the outer surface** (not on the friction surface but on the outer ring)
- 3. Press gently on the opposite side of the secondary flywheel, until it comes into contact with the primary flywheel (3)
- 4. Reset the instrument / tool
- 5. Press the side where the comparator is situated and read the value found (peak to peak) (5)
- 6. Check by reference in Valeo's table the maximum allowed

Valeo P/N	FREE PLAY ANGLE Maximum Acceptable (degrees)	Up to Starting Ring gear number of teeth (number)	TILT Maximum Acceptable (degrees)	Radius for tilt measurement
836097	21,5	8	3	127
836101	21,5	9	3	130
836105	21,5	9	3	119
836120	21,5	7	1,5	130
836151	21,5	9	N/A	N/A
836152	21,5	9	N/A	N/A
836161	21,5	8	3	122
836162	21,5	8	3	122
836172	21,5	9	2,5	134
836173	21,5	8	3	130