



Testor dual-mass flywheel 3605

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583 \in











DESCRIPTION

Testor dual-mass flywheel

Used to perform the following operations: 1. Check the free angle by the number of teeth. 2. Check the lateral play. 3. Check the free angle with the dial gauge. Case comprising: Tool for checking two-mass flywheels, 360° 1/2" angle drive, dia. 58 mm dial gauge. This tool is essential for performing a quick, professional check of a two-mass flywheel. The check can be done directly on the vehicle, if the clutch has been removed. It consists of checking the tilt play (axial play) and the free angle (rotation angle in the reverse direction of the secondary mass with respect to the primary mass until the resistance of the spring is felt). Remark: When changing a clutch it is essential to check the two-mass flywheel to verify that it does not show any signs of wear or deterioration. Without a professional check of the two-mass flywheel, there is a risk of premature wear of the new clutch, as well as of the gearbox and drive chain. Advantages: Universal application, significant time saving, simple to use, precise and professional work.

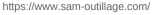
STANDARDS / DIRECTIVES

NF ISO 1174-1

SAM Outillage

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583 \in









3605 Testor dual-mass flywheel

SPECIFIC DATA

Designation	TWO-WEIGHT ENGINE FLYWHEEL TEST BOX
Sales reference	3605
Weight (kg)	3.65
Guarantee	O SAM TOOL guarantee.

Guarantee applied

O | SAM TOOL guarantee.

Guarantee without time limit on the tools used under normal conditions.

>> Find out more

10 rue Camille de Rochetaillée 42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583 \in





