

DUAL MASS FLYWHEEL TESTING TOOL

The dual mass flywheel testing tool allows a technician to check the angular rotational free play to determine how worn the arc springs are inside of the flywheel and also the axial rock of the friction surface to determine how worn the centre bearing or bush is in the flywheel.

These two tests can then be compared to the specifications available on the ACS online catalogue to determine flywheel serviceability/condition.

ACS offer a dual mass flywheel testing tool (Part Number: ACT-DMFTOOL) to suit most popular dual mass flywheels.



DUAL MASS FLYWHEEL TOLERANCES

ACS have now listed technical specifications for most popular dual mass flywheels on the ACS online catalogue.

To find these specifications please follow the steps below.


- 1) Enter the vehicle details in the ACS Online Catalogue
- 2) Find the flywheel listing.
- 3) Click on the listing to view the technical specifications.

The operating tolerances will be listed at the bottom of the specifications.

Flywheel Close


FWH117DM
 Manual Clutch Pro Dual Mass Flywheel
 Hold Part for Comparison

1 of 2



Specifications	Vehicle Fitment
Flywheel Step (mm)	-8.0
Flywheel Mounting Holes	6
Flywheel Mounting Hole Diameter (mm)	10.7
Flywheel Bolt Torque (Nm)	60 Nm + 90 Deg
Flywheel Type	Dual Mass
Transport Weight (kg)	12.0
Flywheel Testing	>
Max. Freeplay (Deg)	Operating Tolerances
Max. Number of Ring Gear Teeth	18
Max. Rock (mm)	7
Friction Control Plate	2.9
	No

SCAN TO VIEW
ACS ONLINE CATALOGUE



ACS DUAL MASS FLYWHEELS

ACS offer a wide range of dual mass flywheels and single mass flywheel conversions for most popular makes and models. For more information or to check the available listings, please visit www.australianclutch.com.au

“Our mission is to provide the highest Quality, Innovation & Service to our customers across Australia and around the world”

CALL 1800 CLUTCH (258 824)

WWW.AUSTRALIANCLUTCH.COM.AU