2-10 [M2A0] 2. Flywheel

MECHANISM AND FUNCTION

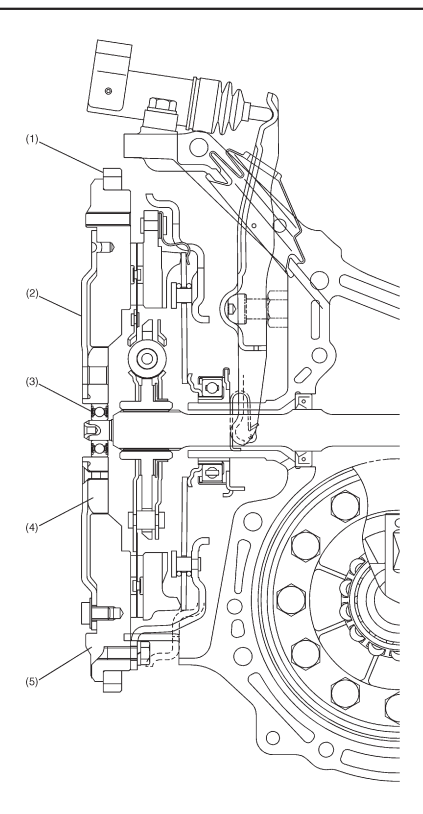
2. Flywheel A: OUTLINE

The flywheel is of a flexible type which is composed of a drive plate, reinforcement, mass flywheel, etc.

This type of flywheel is characterized by less vibration and less noise, since it transmits the engine power from the crankshaft to the clutch disc through the drive plate and mass flywheel.

MECHANISM AND FUNCTION

[M2A0] **2-10** 2. Flywheel



S2H0888B

- (1) Ring gear
- (2) Drive plate
- (3) Ball bearing

- (4) Reinforcement
- (5) Mass flywheel

2-10 MECHANISM AND FUNCTION

MEMO