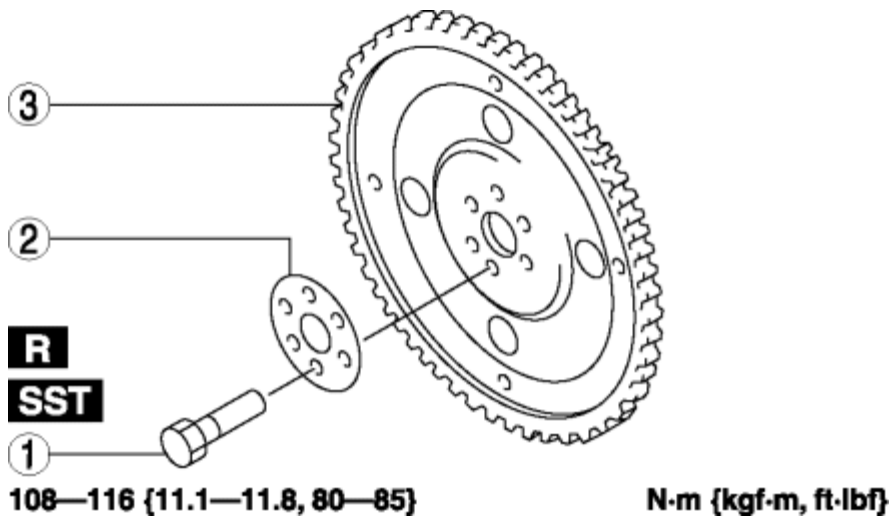


2012 - Mazda6 - Transmission/ Transaxle

DRIVE PLATE REMOVAL/ INSTALLATION [FS5A-EL]

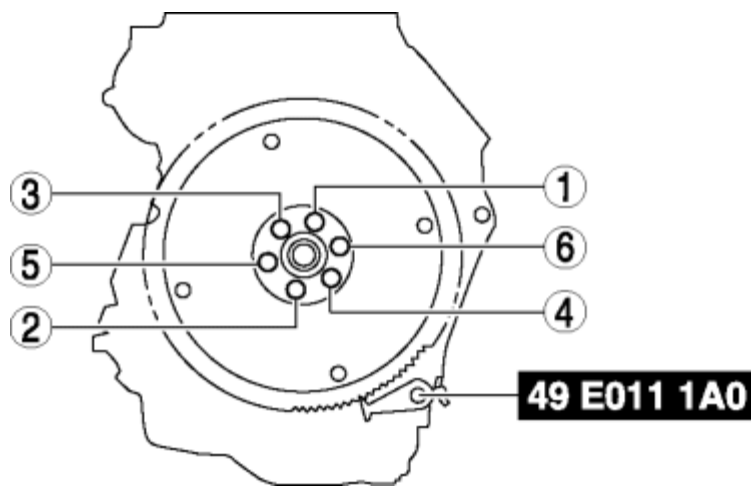
- 1. Remove the transaxle. (See [AUTOMATIC TRANSAXLE REMOVAL/ INSTALLATION \[FS5A-EL\]](#).)
- 2. Remove in the order indicated in the table.
- 3. Install in the reverse order of removal



1	Drive plate installation bolts (See Drive Plate Installation Bolts Removal Note .) (See Drive Plate Installation Bolts Installation Note .)
2	Backing plate
3	Drive plate

Drive Plate Installation Bolts Removal Note

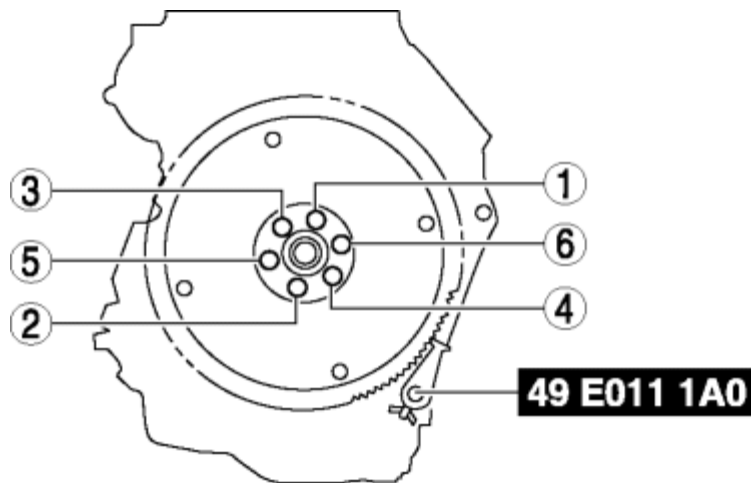
- 1. Set the **SST** against the drive plate.



2. Loosen the drive plate installation bolts uniformly in two or three steps in the order shown in the figure, then remove the bolts and the drive plate.

Drive Plate Installation Bolts Installation Note

1. Set the **SST** against the drive plate.



2. Tighten the new drive plate installation bolts uniformly in two or three steps in the order shown in the figure.

Tightening torque

- 108—116 N·m {11.1—11.8 kgf·m, 80—85 ft·lbf}

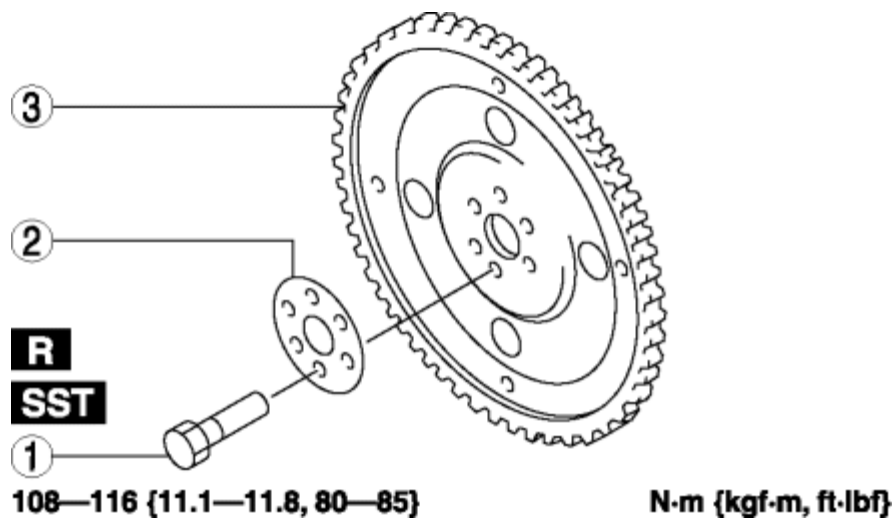
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2012 - Mazda6 - Transmission/ Transaxle

DRIVE PLATE REMOVAL/ INSTALLATION [FS5A-EL]

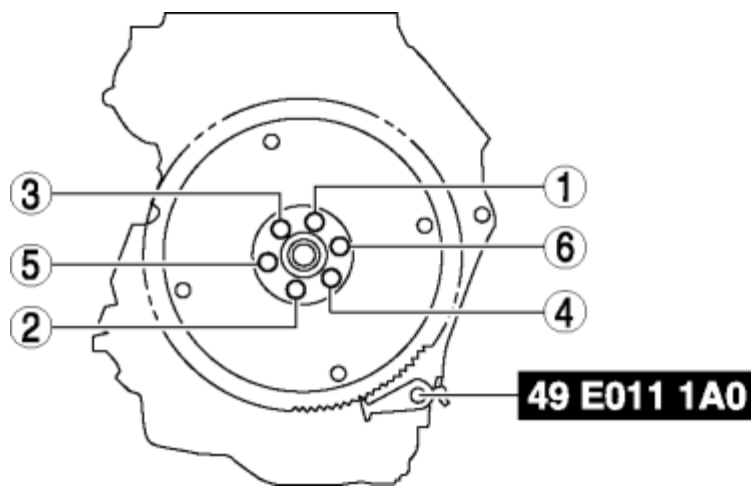
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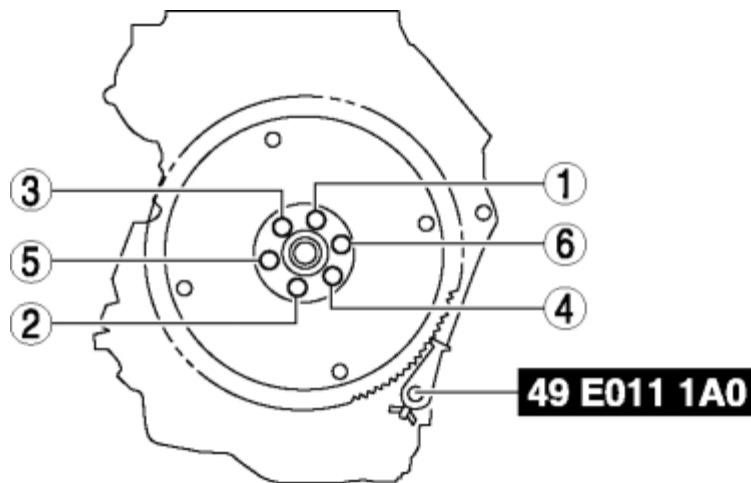
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