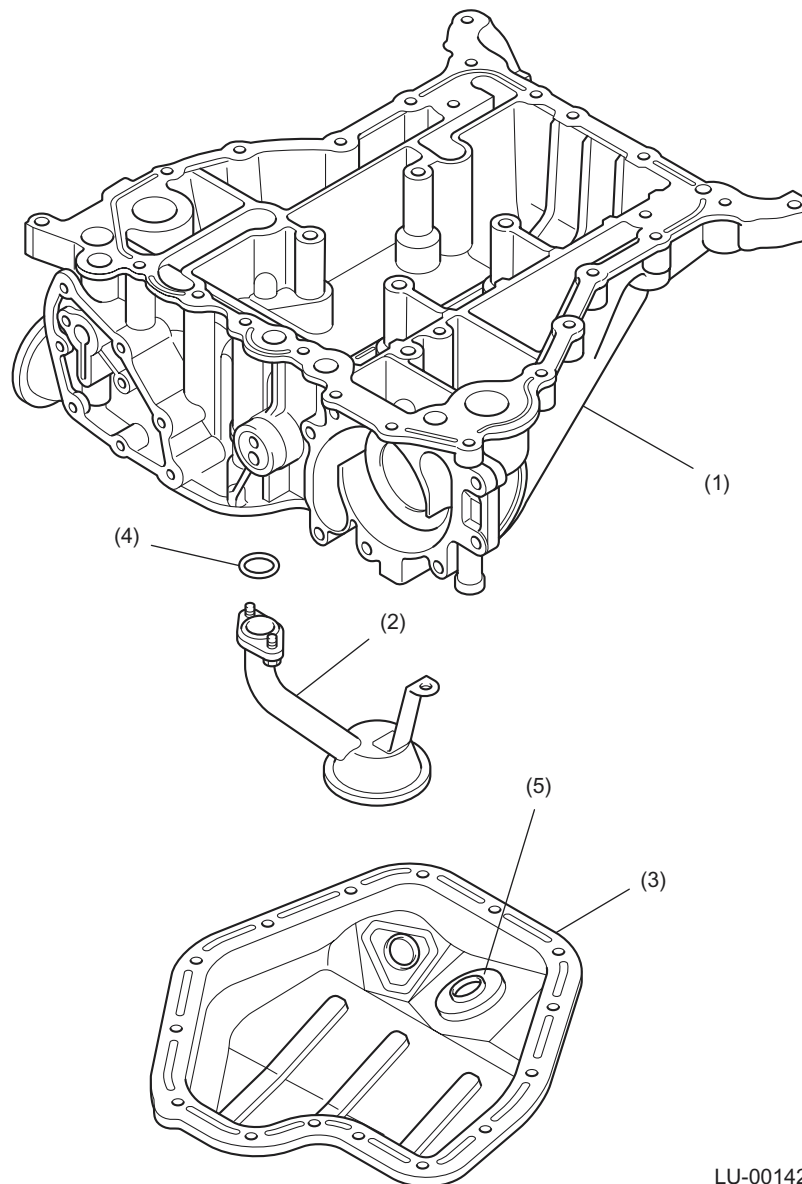


OIL PAN AND OIL STRAINER

Lubrication

5. Oil Pan and Oil Strainer

- The oil pan consists of an upper oil pan (aluminum die-casting) and a lower oil pan (formed steel plate). The upper oil pan has a baffle plate molded in it to improve stability of the oil level.
- The oil strainer has a stay whose end is attached to the upper oil pan. The strainer's pipe is connected to the oil pump using an O-ring. The strainer is located close to the bottom at the center of the oil pan where the oil level changes the least.



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|-------------------|------------|
| (1) Upper oil pan | (4) O-ring |
| (2) Strainer | (5) Magnet |
| (3) Lower oil pan | |