
GROUP 32

POWER PLANT MOUNT

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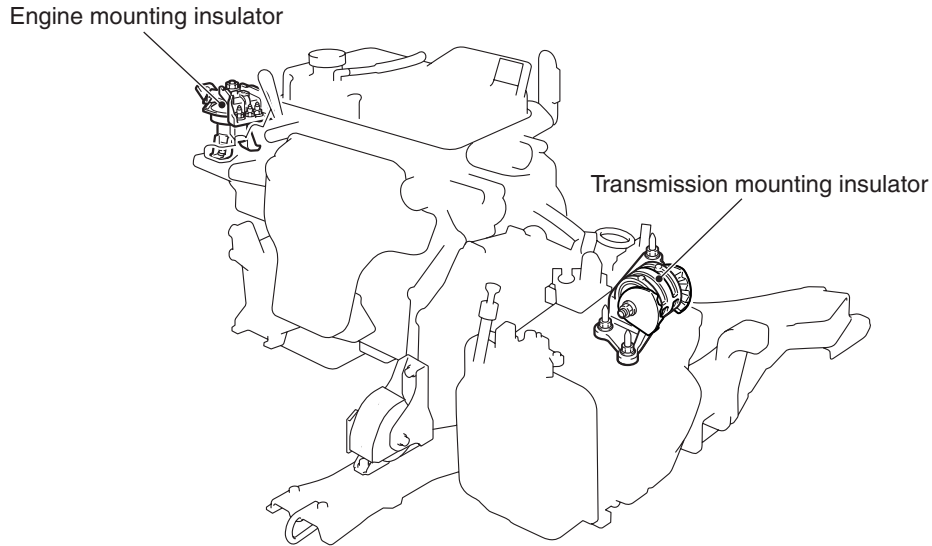
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The engine mounting system employs the inertial axis four-point suspension method, which is field proven.

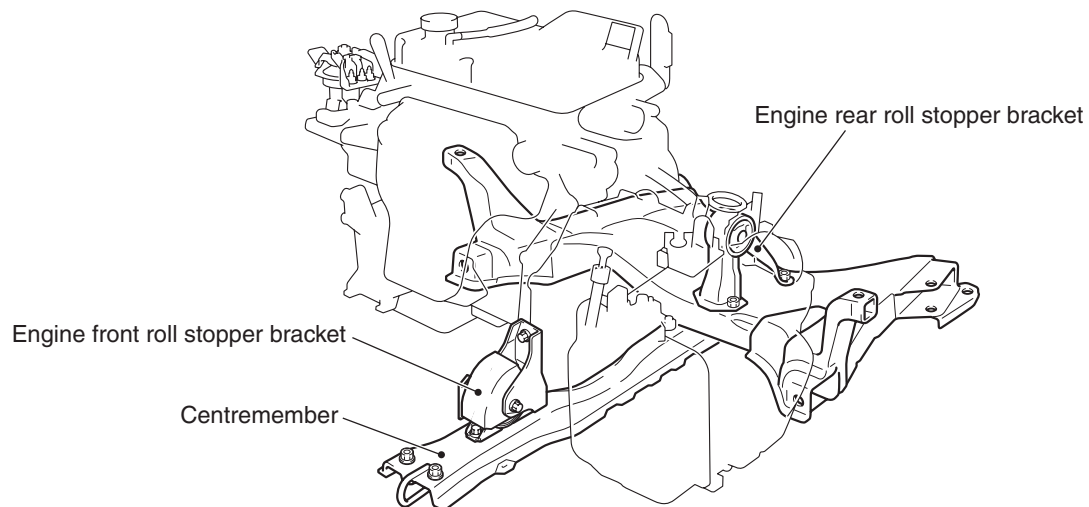
- Liquid-filled longitudinally installed cylindrical engine mounts are adopted to reduce idle vibration and improve ride feeling.

- The liquid-filled transmission mount improves ride feeling by its insulator.
- Installation of roll mount in the upper area limits engine rolling. Further more, large diameter insulator reduces idle vibration.

CONSTRUCTION DIAGRAM



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