

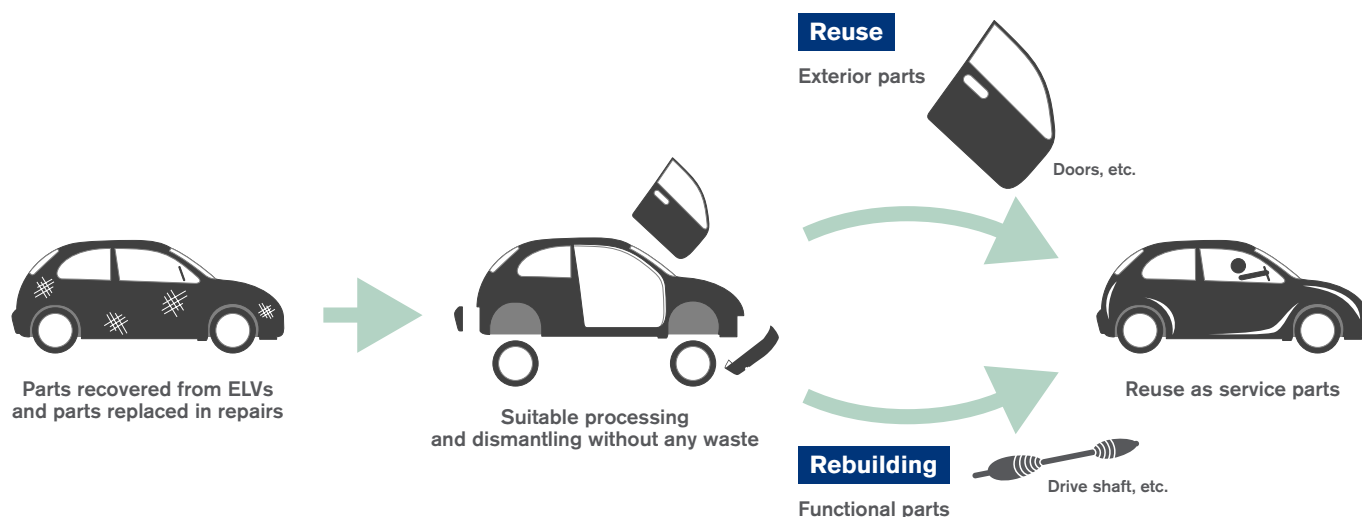


Nissan Green Parts

Nissan actively promotes recycling in all stages of the vehicle life cycle, from design and development through suitable post-use treatment. One of Nissan's recycling activities is the Nissan Green Parts program that was initiated in 1997.

Overview of Nissan Green Parts

Parts recovered from end-of-life vehicles (ELVs) and parts replaced during repairs are cleaned, reconditioned and sold as reusable parts or rebuilt parts. The use of these Nissan Green Parts facilitates effective utilization of limited natural resources, reduces repair costs and gives customers a wider range of choices. Using Nissan Green Parts instead of new parts made it possible to reduce automobile shredder residue by 210 tons in 2003.



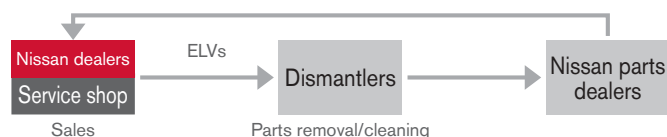
Reusable parts



Reusable parts are removed from ELVs, cleaned, checked to ensure their quality, and then resold as used parts. These activities are carried out according to specified quality standards and a standard work procedures manual.



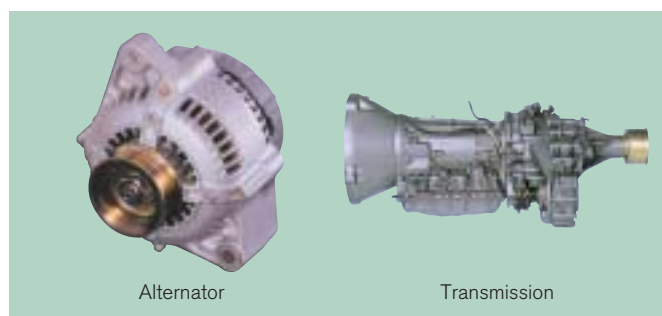
Flow of operations for reusable parts



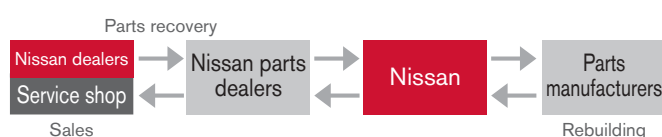
Rebuilt parts



Parts recovered from ELVs or parts replaced during repairs are disassembled, and any worn or deteriorated structural components are replaced with new ones. The parts are then re-assembled, checked to ensure their quality, and sold as rebuilt parts with their functional performance restored to that of the original items.



Flow of operations for rebuilt parts



Please ask about Nissan Green Parts at your local Nissan dealer.

NISSAN MOTOR CO., LTD.

17-1, Ginza 6-chome, Chuo-ku, Tokyo 104-8023, Japan