

400 Commonwealth Drive, Warrendale, PA 15096-0001

# SURFACE VEHICLE RECOMMENDED PRACTICE

**SAE** J2240

REAF. NOV1999

Issued Reaffirmed 1993-03 1999-11

Superseding J2240 FEB1995

An American National Standard

# **Starter Armature Remanufacturing Procedures**

**Foreword**—This Document has also changed to comply with the new SAE Technical Standards Board Format. Definitions has been changed to Sect ion 3. All other section numbers have changed accordingly.

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1. **Scope**—These remanufacturing procedures are recommended guidelines for use by remanufacturers of starter armatures to promote consistent reliability, durability, and safety of remanufactured starters. Installation of remanufactured or rebuilt products is often an economical way to repair a vehicle even though the products may not be identical to original equipment parts. Before processing any part, a remanufacturer should determine if the original design and present condition of the core is suitable for remanufacturing so as to provide durable operation of the part as well as acceptable performance when installed on the vehicle. The remanufacturer should also consider the safety aspects of the product and any recommendations of the original manufacturers related to remanufacturing or rebuilding their product.

While these procedures are meant to be universal in application, various product types have unique features of dimension and design which may require special remanufacturing processes and tests that are either not covered by or are exceptions to these procedures.

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# 2. References

- **2.1 Related Publications**—The following publications are provided for information purposes only and are not a required part of this document.
- 2.1.1 SAE PUBLICATIONS—Available from SAE, 400 Commonwealth Drive, Warrendale, PA 15096-0001.

SAE J2073—Automotive Starter Remanufacturing Procedures SAE J2237—Heavy-Duty Starter Remanufacturing Procedures

2.1.2 FEDERAL TRADE COMMISSION REGULATION—Available from Federal Trade Commission, FTC Building, 6th Street and Pennsylvania Avenue, NW, Washington, DC 20580.

Federal Trade Commission Regulation: 16CFR20- 2/27/79 Para 39.051 "Rebuilt, Recon....."

**3. Definitions**—Drawings shown in this SAE Recommended Practice are intended for illustration only and not meant to depict any specific unit manufacturer.

# 4. Remanufacturing Procedure

4.1 This document provides a standard procedure for remanufacturing starter armatures similar to the armature shown in Figure 1.

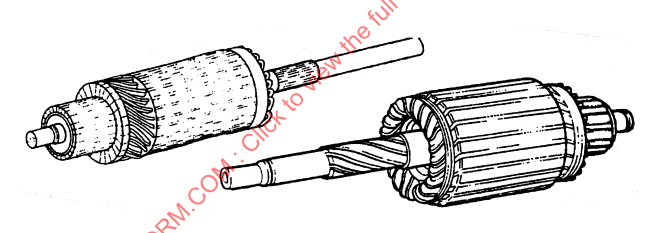


Figure 1—STARTER ARMATURE ASSEMBLY

4.2 The selection of replacement parts used in the remanufacturing process is critical to the quality, durability, and reliability of the end product. All replacement parts should be carefully evaluated prior to use. Armature cores should be sorted as to repairs that need to be made.

# 5. Categories of Armature Repairs

- **5.1** Defective connection at commutator.
- **5.2** Damaged conductors, good shaft, lamination, and commutator.
- **5.3** Defective shaft, good commutator, lamination, and conductor.
- **5.4** Defective lamination.

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5.5	Defective commutator, good lamination, conductor, and shaft.	
5.6	Defective commutator and conductors, good shaft, and lamination.	
5.7	Good armature with broken or chipped insulation.	
6.	Armature Remanufacturing Procedures	
6.1	Defective Connections at Commutator	
6.1.1	Reattach conductor using appropriate method.	
6.1.2	Verify connection integrity.	
6.1.3		
6.2	Pefective Conductors, Good Shaft, Lamination(s), and Commutator  Remove commutator.  Remove conductors from shaft and core assembly.	
6.2.1	Remove commutator.	
6.2.2	Remove conductors from shaft and core assembly.	
6.2.3		
<b>■</b> 6.3	Defective Shaft, Good Commutator, Lamination(s) and Conductors	
6.3.1	Replace shaft.	
6.3.2	Verify location, perpendicularity, concentricity, and straightness of shaft to laminations.	
6.3.3	Proceed to 7.9.	
6.4	Defective Lamination(s)	
6.4.1	Salvage usable parts.	
6.5	Defective Commutator, Good Lamination(s), Conductors, and Shaft	
6.5.1	Remove commutator.	
6.5.2	Proceed to 7.7	
6.6	Defective Commutator and Conductors, Good Shaft and Lamination(s)	
6.6.1	Remove commutator.	
6.6.2	Remove conductors from shaft and core assembly.	
6.6.3	Proceed to 7.3.	
6.7	Good Armature With Broken or Chipped Insulation	
6.7.1	Apply a suitable insulating material to broken or chipped areas.	

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#### 7. Rewind

- 7.1 All parts, whether new or used, must meet appropriate specifications.
- 7.2 Press shaft into lamination stack, including insulators, to proper dimension.
- 7.3 Verify location, perpendicularity, concentricity, and straightness of shaft to lamination.
- 7.4 Clean slots to remove any foreign material and to aid in alignment of lamination.
- 7.5 Install slot insulators.
- 7.6
- 7.7
- 7.8
- 7.9
- **7.10** Install banding if applicable.
- **7.11** Impregnate assembly, insuring integrity of impregnation.
- **7.12** Remove excess impregnant from shaft.
- Make conductor to commutator connection, check for ground and short.

  Install banding if applicable.

  Impregnate assembly, insuring integrity of impregnation.

  Remove excess impregnant from shaft.

  Straighten shaft, machine commutator to pro-7.13 Straighten shaft, machine commutator to proper dimension, and surface roughness.
- **7.14** Undercut commutator insulation, if required.
- **7.15** Check for ground, short and concentricity of commutator and lamination to shaft.

#### 8. Marking

Unit is to be marked to comply with FTC regulations, if sold separately. 8.1

PREPARED BY THE SAE AUTOMOTIVE STARTER REMANUFACTURING COMMITTEE