

At Transtar, we are committed to bring you the products and services you need to help your business thrive. With our enhanced product line, increased inventory, and more local distribution centers, we are even better equipped to provide you the parts you need, when you need them.

CATALOG STRUCTURE

The Transtar Catalog is organized in the following manner:

White Pages

Domestic Transmissions

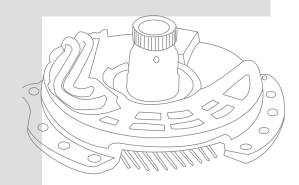
- General Motors
- Ford
- Chrysler

Tan Pages

Imported Transmissions

Orange Pages

- Hi Performance Kits & Components
- Transfer Case Gaskets
- Detent Cable Assemblies & Repair Kits
- Diagnostic Equipment
- Additives
- Special Service Items



Printed in the U.S.A. Copyright © 1979, 1982, 1984, 1986, 1988, 1990, 1993, 1995, 1997, 1999, 2000, 2002, 2004, 2006, 2008. Editions by Transtar Industries, Inc., 7350 Young Drive, Cleveland, Ohio, 44146, U.S.A. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of Transtar Industries, Inc. Transtar Industries acknowledges that many of the illustrations in this catalog were inspired by photographs originally published by Slauson Transmission Parts and that Slauson is the owner of the copyright in those photographs.









THE TRANSTAR PART NUMBERING SYSTEM

The new Transtar part numbering system is very easy to use. The part number is based on a **prefix**, **base number**, and **suffix**, that, when broken down, will tell you the almost everything you need to know about the part.

Prefix Letters refer to various part differences, such as the part's origin. Here are some examples of prefix letters and their meanings (although prefixes may differ between product groups):

Α	Aftermarket New
В	Borg Warner Brand
С	Core
D	Original Equipment
N	New
Р	Premium Parts
R	Remanufactured Hard
	Parts (Previously AR)

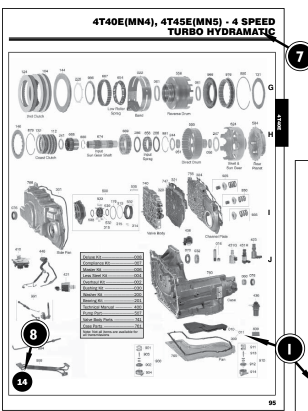
The **Base Number** is made up of two components, beginning with a two or three-digit number that tells you the Transmission Type. You can see the Transmission Type in the Table of Contents on pages three and four of this catalog. For example, "14" is the Transmission Type for an 4T40E. The Transmission Type is also located on the Illustration page, or exploded view, of each transmission.

The next three digits refer to the product group. The numbers "500" for example, tell you that the part is a pump. (For the complete list of product group numbers, please see the "Part Numbering Guide" on our website.)

Suffix Letters refer to part differences, such as its design level or material composition. Here are some examples of suffix letters and their meanings (although suffixes may differ between product groups):

F	Fiber Pan Gaskets
HD	Heavy Duty
HP	High Performance
K	Parts in Kit Form

PAGES



- I. Illustration Number
- 2. Product Description
- 3. Quantity used in a standard rebuild
- 4. Year Coverage
- 5. Transtar Part Number
- 6. Reference Number (original Transtar Part Number)*
- 7. Transmission Name
- 8. Transmission Type

*please note that this is not the OE Number, as in previous catalogs

