

www.rodmag.com

SUPERCHARGER BREAKTHROUGH! 240,000 RPM - COMPACT SIZE - STACKABLE

SUPER ROD

HOT RODDING'S HIGH-PERFORMANCE ALTERNATIVE

PROJECT '57

**HYPERTECH'S
ULTIMATE
GO-FAST
TRI-FIVE**

CLASSIC CHROME

Shine Shows
To Whom

STEALTH MUSTANG

600-hp
Mustang



B&M TRANS COOLER

Cool A Trans
And Save \$\$\$



Precision Industries » Dept. SPR
 105 Pierce St. » Oakland, TN 38060
 800/649-7866 » www.converter.com



While the subject of torque converters might seem somewhat less interesting than, let's say, a discussion about 600hp big blocks, bulletproofing Turbo 400 automatic transmissions or quick-change rearends, it shouldn't be. After all, it's the converter that transfers that power through the transmission to the axles and, finally, to the pavement.

Built with all of the precision of a jet turbine engine and as beautiful as the finest billet rims, these amazingly refined converters set new standards of quality, not to mention performance and reliability. Based in Oakland, Tennessee, and headed by Terry and Vicki Hedrick, Precision Industries has revolutionized and, in fact, reinvented torque converters to a standard never before realized by the OEMs or the automotive aftermarket. One look at any of its products and there's little question that these torque converters are like nothing produced before them. Then again, Terry Hedrick is not your average enthusiast.

For most of his life, Hedrick has been involved in one way or another with automotive performance, including a long and colorful history as an owner and driver of the Super Shaker Fuel Funny Cars in the '60s and '70s. Since then he's brought his considerable expertise to American car makers, as well as to the aftermarket and to customers like you. Today he and his wife make a substantial contribution to performance enthusiasts in every camp through a line of products that is truly unique.

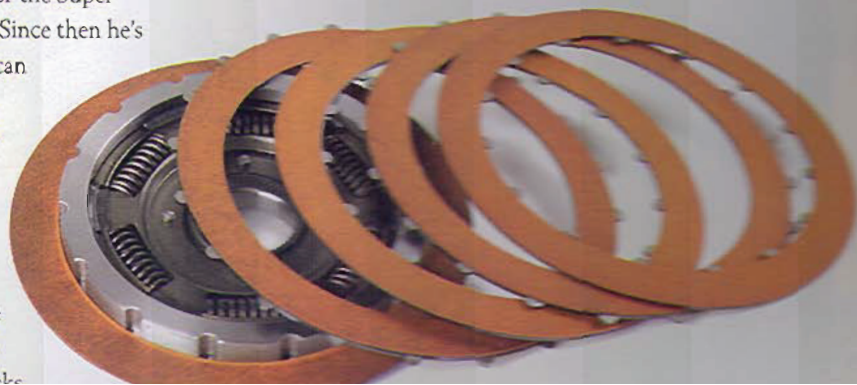
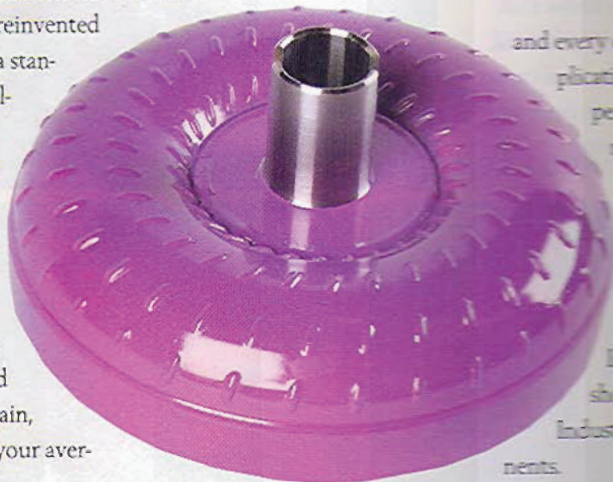
Having known for some time that torque converters are one of the weak points in cars utilizing automatic transmissions, the Hedricks

first researched the subject to fully understand where improvements were needed. With those changes in mind, they went to work designing and refining every aspect of conventional torque converters to come up with something absolutely revolutionary.

Unlike other converters, most of which are based on past technology, Precision Industries converters feature components and assembly techniques never before seen in this area. Some utilize fully machined housings and multi-plate clutches, and others utilize fully balanced, fan-machined assemblies, but each

and every one will bring about new levels of torque multiplication. What's more, they will return this kind of performance long after others have fallen to the rigors of harsh environments and downright abuse. While we could go into great depth about the more technical aspects of these excellent converters (and we will in future Buckaroo Communications publications), it is difficult to do so in the space we have here. Instead, we have provided a few images that show the quality found in every Precision Industries torque converter and other related components.

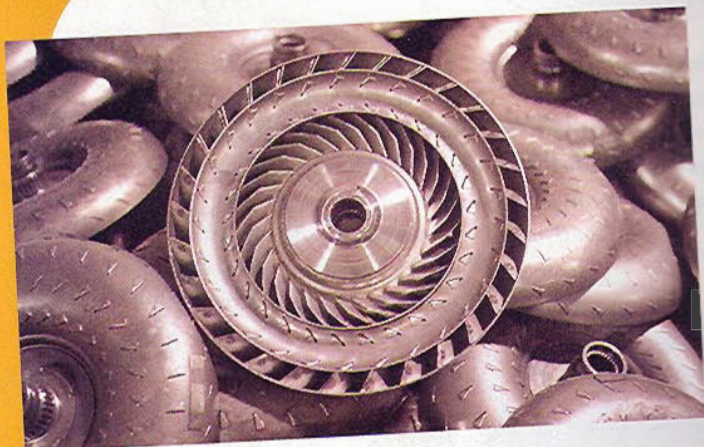
Anyone wondering if Precision Industries makes a converter for his or her car or application would probably find it easier to ask what they aren't made for, as the selection is broad and



SUPER ROD » SMART PARTS

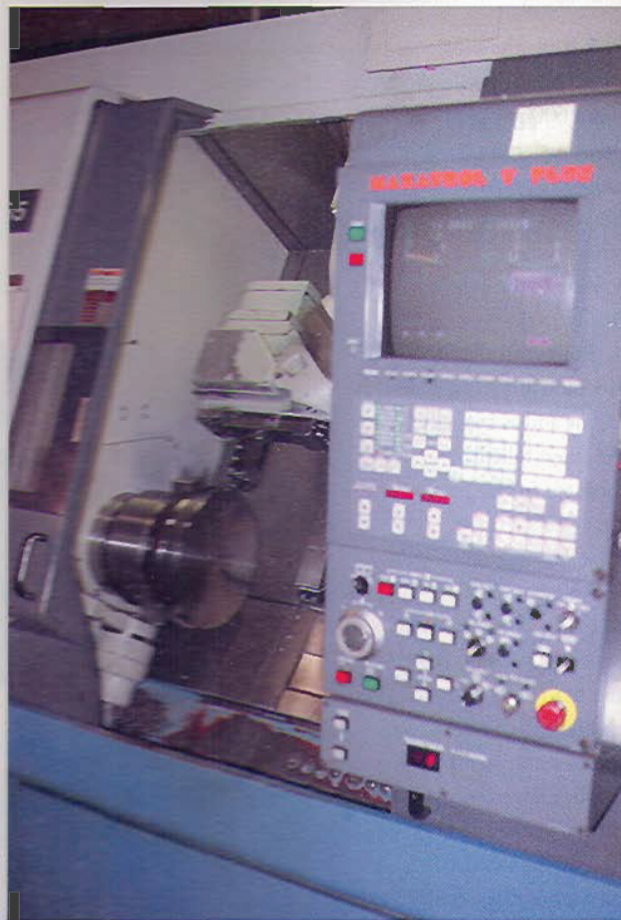


Precision Industries » Dept. SPR
105 Pierce St. » Oakland, TN 38060
800/649-7866 » www.converter.com



quite varied. Precision Industries builds converters for many purposes, from everyday street cars to all-out racecars and trucks. The company builds them for everything from diesel trucks and motorhomes to a large number of hot compacts and imports, and, of course, for the most popular applications from Chevy (Vigilante), Chrysler (Viper) and Ford (Stallion).

If you've ever considered torque converters to be less important than the components around them, know that they are the key to maximizing the performance potential of your drivetrain. With Precision Industries' state-of-the-art converters, you can realize new capabilities, both in terms of torque multiplication and absolutely longevity. **SR**



NO BS, JUST THE FACTS!!!!!!!!!!!!!!



Fact Precision Industries uses billet front covers on all of our torque converters.



Fact Precision Industries was the first aftermarket torque converter manufacturer to design, develop and manufacture multi disc torque converters.



Fact Precision Industries uses premium quality internal parts in our torque converters and not 4 and 6 cylinder OEM components.



Fact Precision Industries custom builds torque converters specifically for each customer's application.

Stallion

Viper



Fact Precision Industries torque converters increase your cars performance by multiplying the engine torque resulting in .2 quicker 60 FT. and up to .7 1/4 mile ET.



Fact Precision Industries builds torque converters for street, race, and extreme towing applications.



Vigilante



Fact Precision Industries does not increase prices based on different levels of quality and stall speed.



Fact Precision Industries offers a 2-year unconditional warranty along with 1 free adjustment.

Dragon

It's Time to Call Precision Industries!!!

Available for most Ford, Chevrolet, Chrysler and Import Applications.



New!
Request Our
CD Catalog

For more information
visit our website.
www.converter.com



105 Pierce Street
Oakland, TN 38060
Tel: (901) 466-0267
FAX : (901) 466-0283
Toll Free: (800) 649-7866