Power Transmission Products

This brochure is a snapshot of the Hayes Product Line For further details, please visit our Website: www.hayescouplings.com





Hayes Original Flywheel Coupling

The Hayes "Original" Flywheel Coupling absorbs vibration and shock loads to provide a steady dampening effect. The one-piece design gives you worry-free installation and ensures that your coupling will be installed properly the first time, every time.



HEX-FLX Coupling

The HEX-FLX Coupling provides operation below critical speeds with its high torsional stiffness. It minimizes spline fretting and has the best shaft clamping* abilities in its class. This coupling may be blue, but don't let it get you down. Replacing existing couplings (of similar design) with the HEX-FLX may even put a little \$\$ back in your budget.

*Patent Pending



Engine Housings

What can we say about our Engine Housings? Well, they're the best! We use the finest aluminum, thick wall sections and custom mounts to produce an engine housing that will stand the test of time. Don't forget to specify a Hayes housing when designing your next application! (Also available with couplings as a kit.)



Yoke Drive Couplings

The internally supported Yoke Drive Coupling will amaze you with its driving ability. Others have tried and not come close to the reliability offered with this coupling. It has been proven in the field and has become very popular in the industry. It continues to outperform the competition. Try one today!



Pump Mount Plates

We offer Pump Mount Plates for your entire pump mounting needs: black, yellow, tan, whatever color you desire and whatever bolt configuration you require. Call us today, we'll get you mounted up!





Marine/Irrigation

You didn't know Hayes offered Straight-Sided Spline Couplings for water pumps and marine gear transmissions? Well, now you do! You should also know that they've become an industry standard for replacing worn out drives that didn't last as long as you would have expected. Buy one now BEFORE the next repair season!



Stub Shafts

Need an output shaft for your engine application? Whether you're driving your application in-line or side-by-side, we have the answer. For standard in-line applications, use our rigid SAE Stub Shafts. For those tough side load applications, select our Bearing Supported Stub Shaft and pull away. Start counting on Hayes for your complete stub shaft needs.



Hayes Jaw Couplings

When the L-Series Coupling just isn't getting it done, install our Hayes Jaw Coupling and watch your problems fade away. For some OEM's, jaw coupling failures are costly and time consuming. We keep many sizes in stock and plenty of room in our driveway for those times you need to send a helicopter for a coupling emergency (yes, this really happens sometimes).



L-Series Jaw Couplings

You've seen them all over on shaft-to-shaft applications - maybe even in your local hardware store. The addition of our L-Series Coupling line has proven that you can rely on Hayes for all your coupling needs. Replacing existing couplings (of similar design) with the Hayes L-Series may save you some \$\$.



Motor/Pump Adapters

Trying to adapt a small engine or electric motor to your hydraulic pump? Check out the PDF catalogs on our website. If you don't find what you need there, give us a call and we'll be glad to help you with your special application.



Generator Drives

Just when we thought this was strictly a custom application, our customers go and prove us wrong. These drives are in production helping many APU manufacturers drive their generators to help save our environment and our wallets. Green is Gooooood!



Dyno Drive Shafts

Tired of throwing away expensive drive shafts while testing diesel engines? Start using our heavy-duty, serviceable Drive Shafts and spend pennies instead of dollars on your testing. We test engines worldwide using a wide range of shaft configurations.

Our Commitment To Quality

In 1966, Hayes Manufacturing started out as a fledgling, family business in a garage in Rochester, Michigan. It was primarily a job shop. In 1978, the Hayes brothers designed the first Hayes Flexible Drive Coupling. That first coupling was the prototype for a successful and extensive line of power transmission products.

Today, we make our products in a 25,000 square foot facility in Fife Lake, Michigan. We employ skilled personnel to operate our state-of-the-art machinery and are certified to the ISO 9001:2000 quality standard. Our commitment to quality and product improvement has helped us build an excellent reputation and made us a stand-out in a very competitive market.

Hayes Manufacturing is growing every day, but our dedication to our customers and the integrity of our products remains the same. We appreciate your interest and look forward to doing business with you.



