

## News from Hayes Manufacturing

August 16, 2018

## Hayes appoints a new distributor for power transmission products in India

Hayes is pleased to announce that it has recently appointed JKV Corporation as the new representative for Hayes products in India. JKV will offer expert guidance on product selection and configuration as well as the best Hayes product suited to customer requirements.

Customers in India can discuss their application with the founder of the JKV Corporation, Mr. Kripa Shanker Verma. Mr. Verma has may years of experience in the field of power transmission products and an extensive knowledge of Hayes products, services and expertise. Prospective customers can feel comfortable knowing that the JKV Corporation will provide the same high-level of customer service provided to all customers of Hayes Manufacturing.

Mike Lawson, Vice-President of Engineering for Hayes Manufacturing recently visited India and spent time with Mr. Verma touring the beautiful country and visiting with prospective customers. Mike was impressed with the friendly reception of the many companies who showed an interest in getting to know Hayes. "I was amazed at the level of interest in our products and proud to be escorted by Mr. Verma who was unwavering in his ambition to provide a personalized, premiere level of customer service.

For more information or a quote, please visit <u>www.jkvcorporation.com</u> or <u>www.hayescouplings.com</u>

## About Hayes Manufacturing

Hayes Manufacturing is a designer and manufacturer of power transmission products for the offhighway industry. Currently, our product line includes drive couplings, flywheel couplings, jaw couplings, stub shafts, bearing supported stub shafts, engine housings, pump motor adapters, SAE housing or flywheel adapters, gear boxes, drive shafts, pulleys and cast aluminum products.

Hayes Manufacturing is a small, family business located in Fife Lake, Michigan and has been incorporated since 1966. Hayes products can be found in equipment used in construction, agriculture, forestry, marine, oil & gas, mining and more.