

For many people, changing a single tire can take 15 minutes. For a pit crew, changing four tires takes less than 15 seconds.

Keep your crew ready with Quick Change Solutions!

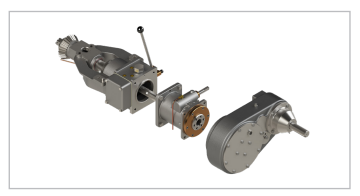
Lower your manufacturing costs with American Holt quick change assemblies and rebuilds. We will work with you to develop MRO solutions that reduce equipment downtime by converting as many changeover and maintenance steps as possible to "external" (performed while the equipment is running), and to simplify and streamline the remaining steps.











Multi Station Machinery

Multi station machines are one of the quickest paths to reduced downtime and increased throughput. We give you flexibility in your MRO maintenance programs. For example, multi head fillers require regular maintenance, often requiring prolonged shut-downs.

With a Quick-Change MRO Solution, you can swap out complete assemblies and be up and running quickly. American Holt will develop a rebuild exchange program that will suit your needs or we can provide parts kits for you to do the rebuilds in house. Whether it is a filler, bagger, seamer or something different, we can offer you freedom of choice with multiple solutions.

Complex Assemblies

When more complex items like gear boxes fail, it can take days or even weeks to get the unit serviced or replaced and then installed. Why not plan for this and avoid the down-time?

American Holt has developed rebuild and exchange programs for all types of machinery providing you with a more cost-effective alternative to buying new equipment. Working together and planning ahead will allow us to keep your equipment running. Let us put our years of engineering and assembly expertise to work for you.

Miscellaneous Machinery

American Holt has tackled a wide range of engineering projects over the years which have given us great exposure to many different industries.

We are always willing to look at new and challenging projects. In fact, it's what we love to do. Come to us for hard to get parts, challenging engineering problems, legacy machines and obsolete parts and we can develop a procurement plan for you.

