



GEARWRENCH®

Pass-Thru® Driver System

XL Pass-Thru® Ratchets and Socket System

Unaddressed User Needs:

- Traditional sockets and ratchets can stack up too high and prevent better access to fasteners.



GearWrench® Solution:

The GearWrench® Pass-Thru® design allows for access in much less space and allows the bolt to pass completely through the socket. This improves productivity and the need for deep sockets.

Tap and Die Ratcheting System

Unaddressed User Needs:

- Use of taps and die handles require a back and forth motion to cut and remove the threads from either a tapped hole or a bolt. Often access is an issue because the tool has to be rotated completely several times in a steady even manner.



GearWrench® Solution:

The GearWrench® Tap and Die system uses the Pass-Thru design that adapts to a patented Tap or Die holder, which allows for use in a ratcheting motion. The "T" wrench allows for a back and forth rotation using patented GearWrench® technology. Complete rotations are not needed.

Magnetic Oil Drain Plug Sockets

Unaddressed User Needs:

- Oil drain plugs are often hot and once removed can fall into the oil retrieving container or on the floor and become contaminated.



GearWrench® Solution:

The award winning "Plug Socket" eliminates this problem by retaining the drain plug in the socket with a magnet. The color coded knurled outer ring allows for quick spinning action and identification. The hot plug never comes in contact with the hand.

Serpentine Belt Tool

Unaddressed User Needs:

- Engine compartments are becoming more and more confined making even some of the easiest projects hard to complete. The Serpentine Belt found on most cars is difficult to loosen and replace.



GearWrench® Solution:

The GearWrench® Serpentine Belt Tool solves this challenge by using the space saving Pass-Thru® design of GearWrench® and combines with extensions and sockets to reach and activate the belt tension pulley to make belt removal much easier.

