

Improved TURN OVER TOOL Invented by InventHelp Client (STU-2066)

One of America's leading invention submission companies, InventHelp is submitting the TURN OVER TOOL to companies for their review.

Pittsburgh, PA (PRWEB) April 08, 2016 -- In order to install a clutch, set an overhead or rebuild an engine, one has to be able to turn over the engine. "There's a tool for this out there, but it always slips and causes my hand to get smashed," said an inventor and diesel technician from Vernal, Utah. "I've been inspired to develop a new tool that facilitates the turning over of diesel engines."

The inventor has created a prototype of the patent-pending TURN OVER TOOL, which allows for more ergonomic and safer turning over of a diesel engine. This facilitates clutch installation, overhead setting and engine rebuilding. It avoids slippage and injury to the hands, as well as saves time and effort. Producible in design variations, the tool is ideal for diesel mechanics and DIYers.

The original design was submitted to the Salt Lake City office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 14-STU-2066, InventHelp, 217 Ninth Street, Pittsburgh, PA 15222, or call (412) 288-1300 ext. 1368. Learn more about InventHelp's Invention Submission Services at http://www.voutube.com/user/inventhelp

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