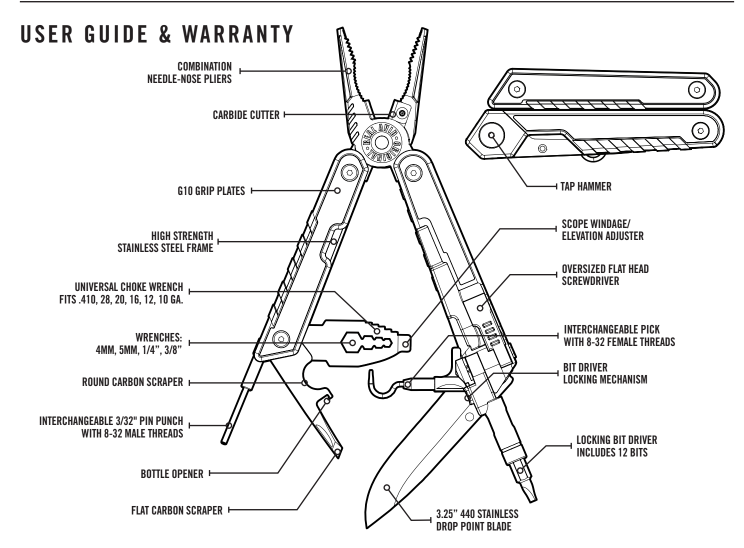
GUN TOOL MAX™



PLIERS: The combination needle-nose pliers are made to get a grip during any situation. Their highly functional shape allows for fine work with the tip as well as bigger, more aggressive tasks towards the back of the jaws. The carbide cutter is designed to cut most common gauges of copper wire.

KNIFE BLADE: The drop point style knife blade is made from high-quality 440 stainless steel. Exercise caution as the blade is very sharp. Also, make sure that the liner lock is firmly engaged before use. Only re-sharpen the blade with a carbide or ceramic sharpener following the sharpener manufacturer's instructions.

OVERSIZED FLAT HEAD SCREWDRIVER: This driver is intended to be used for large flat head screws. Due to its location it is easy to apply a large amount of torque when using this implement. Be careful not to apply excessive torque as this can ruin screws. Also note that this implement (along with several others) does not lock open and closed. On all non-locking implements, do not apply misaligned force during use. Misaligned force may cause the implement to close unintentionally.

INTERCHANGEABLE PIN PUNCH: Check the fit of the pin punch against all pin diameters before applying pressure. Never forcefully hammer on this tool to remove a stuck or jammed pin. If necessary, the tap hammer may be used on the pin punch with light force to ease a snug pin in or out of its location. The pin punch is threaded to the tool with common 8-32 threads. The pin punch may also be removed and replaced with any other 8-32 male threaded implement.

INTERCHANGEABLE PICK: The pick is designed to reach into tight places throughout a variety of firearms. Use it for everything from gently removing stubborn deposits of carbon, to pulling cotter pins. The pick is threaded to the tool with common 8-32 threads. The pick may also be removed and replaced with any other 8-32 female threaded implement.

CARBON SCRAPER / BOTTLE OPENER: The scraper includes various shapes designed to help remove carbon from a variety of locations including everything from breach faces to bolts. Due to the varying hardnesses of materials used on firearms, never apply excessive force while scraping. Using a gentle force will help to avoid damaging your firearm.

UNIVERSAL CHOKE WRENCH: The choke wrench fits most shotgun chokes. Due to the wide range of gun makes, models, and choke constrictions, check the fit of the wrench carefully before exerting pressure. Maintain a line of sight with the meeting point of the choke wrench and choke tube to ensure correct fit during use. Never try to remove a stuck or embedded choke tube with this tool.

LOCKING BIT DRIVER: The locking bit driver, along with six double-sided bits, can be used for a variety of applications. The locking mechanism will hold the bit driver in the closed position, 90 degree position, and 180 degree (or open) position. To deactivate the locking mechanism, slide the small red locking button (located on the side of the bit driver) towards the tip of the bit driver. Once the locking mechanism is depressed, simply rotate the bit driver to the desired position, then release red locking button. Do not exert excessive torque on the tool at any time.

