

### Equipment list carryable and transportable tools

<b>Swiss Army Knife</b>	Good for everything from primitive woodworking to the most primitive action of them all: opening beer bottles.	50 \$ 1 pound
<b>Multifunction tools</b>	Of the “Can do everything, but nothing properly” type. Buy two books of the Watts Electronics© company and receive this for free.	150 \$ 5 pounds
<b>Snap-It® - tool kit</b>	The best tool kit produced before the Great War. Contains a complete screwdriver spanner wrench, and many more great tools. Very rare in the Wasteland.	450 \$ 10 pounds
<b>Chisel</b>	A chisel to smash and slab stone. Must be used in conjunction with a hammer. Chisels are available in several qualities and weights, which shows in the pricing.	s.a. 5 \$ 1 pound
<b>Hammer</b>	A common hammer. Not to be confused with the hammer that can't be touched (Stop! Hammer time!). Prices vary depending on quality. They start with very simple post war hammers and end with expensive claw hammers that have been imported from Germany before October 23 <sup>rd</sup> 2077.	s.a. 20 \$ up to 250 \$ 1 pound
<b>Sledge hammer</b>	A really big hammer, for example to tear down walls or nail down railway rails. Not for the weak. <i>Please look up it's properties as a weapon under melee weapons.</i>	s.a. 70 \$ up to 300 \$ 20 pounds
<b>Super sledge</b>	An impressive piece of pre War technology, that stores the kinetic energy of all movements, for example a forceful swing, and releases it upon impact. <i>Please look up it's properties as a weapon under melee weapons.</i>	1000 \$ 25 pounds
<b>Nails (50 piece package)</b>	Nails are used to attach other items to walls and similar. Can also be used to create hunting traps. Cheap nails are made of rusty iron, but there are also special orders made of surgical special steel or even gold.	s.a. 3 \$ 0,3 pounds
<b>Screws (40 piece package)</b>	Screws are made for the most diverse functions. Starting with screws for wood, to those for plaster or concrete walls or the classical screw for metal thread.	s.a. 8 \$ 0,3 po.
<b>Screw nuts (20 piece package)</b>	No, those aren't nutty screws ... but they are used for some screwing works.	s.a. 5 \$ 0,2 po.
<b>Scissors</b>	A simple pair of scissors to cut cloth, paper and many other things. Depending on the size and function, prices may vary.	s.a. 5 \$ 0,2 po.
<b>Metal saw</b>	A saw with a saw blade, that's specifically meant to saw through soft metals. Also produced after the war, in slightly less good quality. Rumors have it, that before the war, there were even some studded with artificial diamonds. What a waste ...	s.a. 25 \$ 1 pound

<b>Wood saw</b>	The counter part to the metal saw, a saw that's meant to reduce wood pieces. Bow saws, as most of these are, have the disadvantage that one can only saw up to the bow. For bigger projects, one needs a hand saw.	s.a. 20 \$ 1 pounds
<b>Hand saw</b>	A big saw for big sawing projects. Not suitable for children. Available in many quality variations. Even in variations so big, they need two people to operate it.	s.a. 50 \$ s.a. 4 pounds
<b>Chainsaw</b>	A big, relatively heavy device, which saw blade is a spiked chain, that is moved incredibly fast by an electric engine.	450 \$ 30 pounds
<b>Ripper</b>	Actually not a tool, but a long knife that works according to the same principle as the chainsaw. Accordingly, it can be used for many of the same operations. <i>Please look up it's properties as a weapon under melee weapons.</i>	500 \$ 10 pounds
<b>Jigsaw (battery)</b>	A jigsaw doesn't leave the nicest traces in the wood, but it get's it wonderfully small. Jigsaws powered by batteries or exchangeable energy cells can be used anywhere. A great advantage, that shows in the price.	s.a. 200 \$ s.a. 7 pounds
<b>Buzz saw</b>	Disassembled into several parts, a buzz saw can be more or less easily transported. It must of course be reassembled before use.	s.a. 300 \$ s.a. 40 pounds
<b>Wood rasp</b>	Meant to rasp and grind away wood. A very old, nearly primitive tool.	s.a. 20 \$ s.a. 1 pound
<b>Metal rasp</b>	To rasp and grind metal.	s.a. 30 \$ s.a. 1 pound
<b>Pitchfork</b>	Not meant to eat, but meant to get rid off the stuff that has been eaten by horses and brahmin. Can also be used as a weapon.	s.a. 25 \$ s.a. 16 pounds
<b>Plow</b>	To plow acres. Available in many diverse qualities and kinds. Usually meant to be pulled by brahmin.	s.a. 500 \$ s.a. 80 pounds
<b>Sickle</b>	A curved, long metal blade. Meant to cut grain mutated corn plants. Can also be used as a weapon.	s.a. 50 \$ s.a. 6 pounds
<b>Fad</b>	Another tool for woodworking. Indispensable for any carpenter.	s.a. 75 \$ s.a. 8 pounds
<b>Tongs</b>	Tongs in the most diverse forms are quite popular in the Wasteland, from the tinkerer to the electronics specialist to the chemists and blacksmiths. Everyone needs them.	s.a. 30 \$ s.a. 2 pounds

<b>Impact drill (electrical)</b>	Ideal to ram holes into walls. Batteries aren't powerful enough for this, but lacking a functioning electricity grid, maybe one can use energy cells.	s.a. 150 \$ s.a. 5 pounds
<b>Cordless screwdriver</b>	An ingenious, time saving tool. It not only enables one to quickly screw together furniture or car parts, but can even screw wood screws into wood.	s.a. 200 \$ s.a. 4 pounds
<b>Side cutters</b>	Side cutters are used to cut through cables or cable binders and simplify many repair and maintenance works, especially on electronics.	s.a. 15 \$ s.a. 0,5 p.
<b>Cable</b>	Cables used to carry current or data are needed and wanted more than ever in the Wasteland. This starts with simple copper wires and ends with high-end optical fiber cables.	s.a. 25 \$/ Meter 0,1 po.
<b>Revolving punch pliers</b>	A pair of pliers to punch diversely shaped holes for example into leather. Due to a revolving head, the hole form can easily be adjusted.	s.a. 45 \$ s.a. 1,5 pounds
<b>Screwdriver</b>	Whether slotted or phillips heads, both are available in all imaginable sizes. There is a tool for any and all screws.	s.a. 15 \$ s.a. 0,5 pounds
<b>Handle drill</b>	Instead of electrical power, one uses muscle power. Comes either with a crank or a drill.	s.a. 30 \$ s.a. 1 pound
<b>Phase tester</b>	Before you start tinkering on electical stuff, you should first check if electricity is running through it. Otherwise, the fun will end quickly.	s.a. 40 \$ 0,5 pounds
<b>Sandpaper/ emery cloth</b>	To give your work piece that last polish you really need this. Available in the most diverse grain. Emery cloth is both longer lasting and more robust.	s.a. 5 \$ 0,1 pounds
<b>Anvil</b>	Whether your horse needs new horse shoes or your barber a new set of scissors, this accessory is indispensable to form old metal into wonderful new tools.	s.a. 90 \$ s.a. 20 pounds
<b>Soldering iron</b>	Can be found in masses in the technical rooms of schools. Since those need electricity, you'll have to improvise if you don't have a grid available.	s.a. 60 \$ 1 pounds
<b>Soldering wire</b>	Made from diverse alloys. The soft soldering wire can be used with a soldering iron, harder wires are even used for welding. The latter also has a higher melting point.	s.a. 15 \$/ Meter 0,2 pounds
<b>Can of lubricating oil</b>	For that stylish hair cut or a sticky trigger.	s.a. 10 \$ 1 pound
<b>Rabbit</b>	A tool similar to the chisel, used for woodworking. Available in diverse versions and sizes, like the bevelled-edge, gouge and pry bar.	s.a. 10 \$ s.a. 0,5 pounds

<b>Die</b>	For the production of your own shoulder bolts. Available in various sizes.	s.a. 20 \$ 1 pound
<b>Screw tap</b>	Available either as a hand cranked screw tap or, for those who have a drill, also available as a head for that drill. To make sure your new shoulder bolts fit somewhere.	s.a. 15 \$ 1 pound
<b>Analouge-multimeter</b>	Strange name for a complex device. Important for working on electronics. It's a measuring tool that measures different electrical values like voltage, power and resistance.	s.a. 100 \$ 1 pound
<b>Oscilloscope</b>	An oscilloscope is an even stranger device in the electronics workshop that measures strange things. Those who use it, know why they do it.	s.a. 250 \$ 1 pound
<b>Various electronics stuff</b>	From resistors (no, those aren't guerilla fighters) to little light bulbs to the motherboard of a RobCo Industries Office Boy, everything that is used for electronics works. Weight and prices differ, depening on the specific work piece.	s.a. 1 \$ Bis 2000 \$
<b>Glue</b>	Duct tape isn't the only thing holding the world together. There are different glues for different fields of application.	s.a. 20 \$ up to 100\$