

## Accomodations:

### Workshop-Equipment

For many more tools that are portable, please look at the equipment list.

Workbench with built in vice	Available in the most basic form made of wood or more expensive and made of metal. The vice is meant for fixating work pieces. Depending on the model, there might be some compartments or drawers for storage.	s.a. 150 \$ up to 800 \$
Grinding machine (mechanic)	A large, round grinding stone, that is made to turn with a foot pedal. Usable for many grinding operations.	s.a. 150 \$ up to 300 \$
Grinding machine (electrical)	A large, round grinding stone, that is turned by a small electrical engine. Batteries have too little power for this, but lacking a proper power grid, one might be able to use energy cells.	s.a. 400 \$ up to 1000 \$
Buzz saw (stationary)	A large, stationary buzz saw. Careful! Even when the saw blade is not turning, it's still dangerous. Needs electricity.	s.a. 500 \$ up to 1700 \$
Milling machine	A layman would call this a "complicated drill". An expert knows that it can be used to create complex items like combustion engines.	s.a. 700 \$ up to 3000 \$
Drilling machine (stationary)	A very large, stationary drill, useful for many kinds of work. Needs electricity.	s.a. 500 \$ up to 1400 \$
Wood lathe	A mechanical lathe. Useful for the manipulation of many raw materials.	s.a. 600 \$ up to 1300 \$
Lathe (electrical)	Ideal tool to add, for example, a beautifully embellishment into a chair leg.	s.a. 950 \$ up to 2300 \$
Welding gear (electrical)	An electrically driven tool to attach two pieces of metal together (or make two pieces out of one). Even usable for breaking up safes.	s.a. 1000 \$ up to 3500 \$
Welding gear (Gas)	Welding equipment that uses gas. Prices for the needed gas are at around 250 \$ per bottle.	s.a. 700 \$ up to 1500 \$
Pottering wheel (mechanical)	A pottering wheel that is driven by foot pedal, as used, for example, by many wild tribes.	s.a. 60 \$ up to 300 \$
Pottering wheel (electrical)	An electrically driven pottering wheel, probably from before the Great War. Turns the clay you wish to form in relatively high speed.	s.a. 120 \$ up to 450 \$
Furnace	A furnace can be used to keep the formed clay in shape and to fortify it. Can also be used to form plastics.	s.a. 500 \$ up to 1500 \$

Jig saw (electrical connection)	This jig saws need a regular attachment to a grid or a generator. A large disadvantage, since not every settlement in the Wastes has that. On the other hand, it's a lot more powerful than those using batteries or energy cells.	s.a. 150 \$ s.a. 9 pounds
Smith's hearth	The DIY variant made from a brake drum, a bellows and a metal frame is easy to build, but not very useful. It's better and more expensive to have a brick-built one, but that would not be cheap or transportable.	s.a. 150 \$ up to 500 \$ s.a. 8 pounds