Fermi-Lab Toolbox

Has:
- Phillips head screwdrivers (2 large, 2 medium, 1 small)
- Flat head screwdrivers (1 large, 7 small)
- Vice grips (2)
- Metric ruler
- 5-in-1 Painter’s tool
- Large filers (3)
- Small pattern filers (flat, half-round, round, square, equaling, and three-square)
- Pen-Vac soldering kit
- Box cutter (poor condition)
- Scissors
- Safety glasses
- Dual inverter isolator (2)
- Hex key wrenches (about a dozen or so ranging in size and length)
- Thin roll of string
- Level
- Random assortment of small electronics’ casings
- 3-way splitter
- Hammer
- Pliers (one large, one small)
- 19 Pc tap and die set
- Caliper
- Pivoted mirror with handle (for seeing backs of objects in small spaces)

To Be Put In: (things we have, but are needed around in the meantime and can’t be put in yet)
- All necessary crimpers
- A few connector pins and closed end connectors
- Wire stripper (large)
- Wire stripper (small)

Toolbox Needs:
- Wrench set
- More pliers
- Flashlight (small would probably be best)
- Lock (for toolbox itself)
- Box cutter (that’s in better shape- the current one is just sad)
- Tape
- Tape measure and rulers
- Star head screwdriver
Possible Needs:
- Voltmeter/Multimeter?
- Consistent set of ranging sizes of hex wrenches and/or screwdrivers?
- Cordless drill?
- Assorted screws/washers?
- Another pair of safety goggles?