

Make: Circular

Build to build upon

- Some materials are easy to recycle and some aren't. Pick the first ones.
- Make the by-products of your project the materials for your next one.
- Screws better than glues, nuts and bolts even better.
- Biobased is cool, biodegradable is really cool!
- Think about your projects future. Made for the bin or made to build upon?
- Repairing is *Re-Making!*
- (Do more with less, Hack or improve old projects, add features to them.)
- Source locally, where possible.
- Reversibility is fun; allow parts to be separated and reassembled again.
- Modularity is good. Parts that fit as other parts are terrific.
- Complex is impressive, sure, but simple is beautiful and inspiring.
- Use common open tools and standard processes.
- Make things open. Help others that want to copy your project.
- Maintain your tools in tip-top-condition.
- Save Energy. Turn off lights and tools when you leave the workshop.
- Have fun doing the above and share it.
- (Go for a walk outside, study nature's circularity.)