Make It Circular

- Try To Source Your Parts And Materials Locally.
- Pick Recyclable Materials.
- Try To Make The By-Products Of Today’s Project The Material For Tomorrow’s,
- Bio-Based Is Cool.
- Bio-Degradable Is Cooler!
- Avoid Toxins And Rare Materials.
- Reversibility Is Key: Screws Are Better Than Glues, Nuts And Bolts Are Even Better!
- Use Common Tools And Open Standards. Avoid Expensive Special Equipment And Approaches.
- Repair Things.
- Preserve, Go For Minimum Impact On Parts And Materials.
- Modularity Is Cool. Parts That Work As Other Parts Are Fun.
- Openness Is The Key To Circularity. Enable Others To Build Upon Your Work.
- Pre-Use. Use Things Only With Two Or More Positive Ideas In Mind For Their Next Possible Use.
- Simple Solutions Are Easier To Circulate.