

# • • Make: Circularity • •

▲ ● ◂ Use Recyclable Materials. ◂ ◃ ▲ Make The By-Products Of Today's Project The Material For Tomorrow's. ◃ ◂ ▲ ◃ Source Locally Whenever You Can. ◂ ◃ ▲ ◃ Bio-based Is Cool, Bio-degradable Is Cooler! ◃ ▲ ◂ ◃ Avoid Toxins And Rare Materials. ▲ ◂ ◃ ◃ Your Project? Made For The Bin Or Made To Build Upon? ◃ ◃ ▲ ◂ Screws Are Better Than Glues. Nuts And Bolts Are Even Better! ◃ ◃ ◂ ▲ Reversibility Is Key: Allow Everything To Be Separated And Reassembled Again. ◃ ▲ ◃ ◂ Modularity Is Good. Parts That Work As Other Parts Are Fun! ◂ ▲ ◃ ◃ Simple And Easy To Understand Is Beautiful, Social And Often More Sustainable. ◂ ▲ ◃ ◃ Avoid Expensive Special Equipment And Approaches. Use Common And Open Standards And Tools Instead. ◃ ◂ ▲ ◃ Save Energy. Turn Off Lights And Tools When You Leave The Workshop. ◃ ◂ ◃ ▲ Do More With Less! Hack And Improve Old Projects. ◃ ◂ ◃ ◃ Openness Is The Key To Circularity! Enable Others To Build Upon Your Work. ◃ ▲ ◂ ◃ Repairing Is Often The Best Kind Of Making. ◃ ▲ ◃ ◂ Go For A Walk In The Woods: Study How Good Nature Is At Circularity. ▲ ● ◂