Source Your Parts And Materials Locally.

Use Recyclable Materials.

Make The By-Products Of Today's Project The Material For Tomorrow's.

Bio-based Is Cool, Biodegradable 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.

Go For Modularity. Parts That Work As Other Parts Are Fun.

Simple Designs And Solutions Are Beautiful, Social And Often More Sustainable.

Use Common Tools And Open Standards, Avoid Expensive Special Equipment And Approaches.

Try To Hack And Improve Old Projects. Can You Do More With Less?

Repairing Is Often The Best Kind Of Making.

Openness Is The Key To Circularity: Enable Others To Build Upon Your Work.