Need a personal robot servant, a light pen, a bike jacket that signals turns for you? Make: books help you make your own.

**Make: The Best of**

75 projects from the pages of Make: Magazine. Arduino boards, cigar box guitars, and a rocket-launched camcorder. Plus the ultimate tool-buying guide.

T 47 .B55 in the UO Portland Library & Learning Commons

**The Best of Instructables**

120+ projects, including cheap 10-minute animation, the zombie chopshop bicycle, and a desktop computer-controlling milling machine.

T 47 .B5163 in the UO Portland Library & Learning Commons

**Fashioning Technology**

Wearable electronics and computerized home decor, including the chirping bird brooch, the LED bracelet, and the luminescent tea table.

TT 698 .P35 in the UO Portland Library and Learning Commons

**Building the Perfect PC**

Everything you ever wanted to know about motherboards, ports, components, and drives.

TK 9969 .T55 at the UO Portland Library and Learning Commons

**Small Form Factor PCs**

Build a computer that fits inside anything. Small form factor PCs consume less power, have few or no moving parts, and are very quiet.

TK 9969 .W43 in the UO Portland Library and Learning Commons

**Getting Started with Arduino**

Everything you need to know about open-source Arduino electronics projects.

QA76 .73 O63 B35 in the UO Portland Library and Learning Commons