# 15-294 Rapid Prototyping Technologies: 

## Construction Tricks

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## Making a Box

- Tab and slot construction
- Fasteners through the tabs



## Making a Flush Box

- Tabs are flush with the slots
- Fastened with acrylic cement



## T-Slot Joints

- Nut embedded in the panel
- Panels held under tension



## T-Slot Pattern



## T-Slot in Wood



Image from Xiaoyang Kao
xy-kao.com

## Flash Forge T-Slots



## Dragon's Claw Joints



## Dragon's Claw



## Dragon's Claw



# Mirror Matching Parts Instead of Copying Them 

Compensates for laser cutter asymmetries: beveled edges due to depth of cut.


## Depressions in Laser Cut Parts

- You can use the laser cutter's "engrave mode" to erode the surface of a sheet, making a precise depression that another part can fit into.
- Adjust speed and power to control the depth of the depression. Might need multiple passes.


## "Living Hinge" in Wood



## Bending Plastic

- You can bend plastic by hanging it over an edge and using the de-focused laser beam to melt it. (Idea from Dan Goncharov.)

3D Printing Tricks

## Chamfered Edges Aid Part Removal



# Channels Make It Easier to Remove Flat Objects From the Print Plate 



## Threaded Inserts for Plastic Parts



## Surface Smoothing of ABS

- Acetone vapor bath dissolves ABS plastic, creating a smooth finish.
- Wiping with MEK (methyl-ethyl ketone) can also work.
- Use caution when working with these solvents.


## 3D Joins



## Articulated Figures



Test figurine from PieceMaker, Inc.

