

Fiona Sergeant  
USB Radio project reflection  
DIGIFABB

goal: create accessories for a radio-multitool.

We were interested in creating more accessories for an already over-accessorized object. Most of our printed additions connected using the form of the USB port. We chose this connection method because of its ubiquity. There seems to be an overabundance of USB compatible devices and add ons for laptops and other USB-port-baring devices.

We made 7 accessories by the date the project was due and plan to continue making add ons for the radio. The accessories we made were grouped into 3 sets: the construction set consisting of a digger-bucket and combination baseball cap-hardhat, a radio-stand (modeled after a tv-stand) as a standalone item of furniture , and a set of utensils including a fork, butter knife, tea spoon and table spoon. The sets of accessories were similar to sets one might buy for a doll or action figure.

Overall I think the project went well; Lucas and I worked together well. We worked independently on modeling the individual objects, but were also able to generate new ideas by working near each other and talking while we worked.