**In the video directory**

* **Filing puzzle pieces** – Removing burs and refining edge of the puzzle pieces
* **Progression and comparison shell** - Showing the Shell at different stages of development. Print, sanding, filler, primer, color, glaze
* **Progression and comparison Sphericon** - Showing the Shell at different stages of development. Print, sanding, filler, primer, color, glaze
* **Progression comparison hemisphere** – Showing the Hemisphere at different stages of development. Print, sanding, filler, primer, color, glaze
* **Realtime 3D printing Mow Cal** – A simple video of a 3D print in process.
* **Realtime 3D printing Shell** – A simple video of a 3D print in process
* **Removal off build plate** – Removing prints from print bed
* **Removing strings and cleaning Sphericon** – Using a heat gun to remove strings/wisps from print then assembling and cleaning the print of remaining defects
* **Rolling Sphericon** – A test roll of the Sphericon. Note the “drunken” movement
* **Sanding Hemisphere** – Sanding and smoothing of a Hemisphere
* **Working on a Puzzle Cube** – Assembled Puzzle cube. Sanded and smoothed, final touches before color

**Time laps directory videos**

* Assorted videos of 3D prints in time laps compressing hours into seconds
* Videos are of two varieties, where one set is taken with a single frame taken per time period (every few seconds) the other set taken with a frame per layer
* Also included is a compilation of each type for easy viewing