Model Name						
Missile Challenge Co	bin Display					
Model Description	on:					
	e Coin Display is designed to hole ued together afterwards.	d 8-10 challenge	e coins (depending	on their size). It	prints in multiple,	support-free
There are also multip	ble options for what to have embo	ssed on the mid	-body section.			
Printing Info:						
**These are just the	settings I used to test the model, f	eel free to use v	vhatever settings	work best for you.		
FDM or Resin:	FDM					
Scaling:	Can be scaled up, threads may have issues if scaled down too much.					
Supports:	None					
Infill/Perimeters:	10% infill + 2 perimeters					
Nozzle Size:	0.4					
Layer Height:	0.2					
Printing & Asser	mbly					

No supports are needed for this model, just print the pieces in the orientation that they import and assemble after printing. You will need: - 1 x tail, 1 x warhead nose, 1 x warhead, 2 x large key, 1 x small key, 1 x gold accents, 1 x yellow accents, and 1 x mid body (multiple options)

## Assembly:

Pieces fit together using the small and large keys to hold together. They should be a snug fit, you may use glue if you want.
Pay attention to how the accent pieces fit, they are sized differently for the left and right side.

## File List (7):

- tail (STL)
- warhead (STL)
- warhead nose (STL)
- key (large, need 2) (STL)
- key (small, need 1) (STL)
- accents (gold) (STL)
- accents (yellow) (STL)

## Mid Body Options:

- mid body (blank) (STL)
- mid body (U.S.A.F.) (STL)
- mid body (U.S.M.C.) (STL)
- mid body (U.S. NAVY) (STL)
- mid body (U.S.C.G) (STL)

## **Changelog/Additional Notes**

4/26/2023: (Initial Upload to Patreon)

- Uploaded Missile Challenge Coin Display to Patreon

- Uploaded following mid-bodies: Blank, U.S.A.F., U.S. ARMY, U.S.M.C., U.S. Navy, U.S.C.G