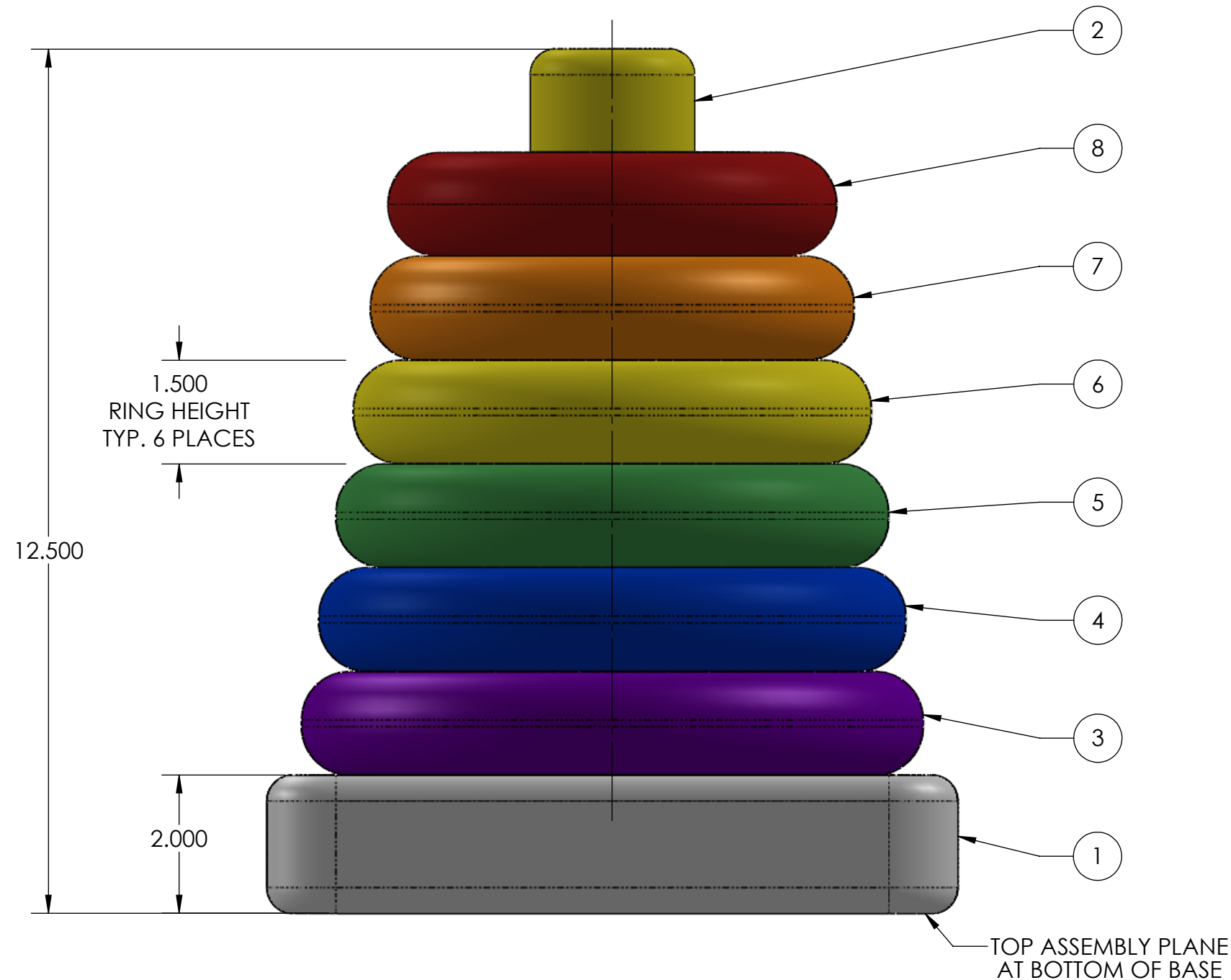


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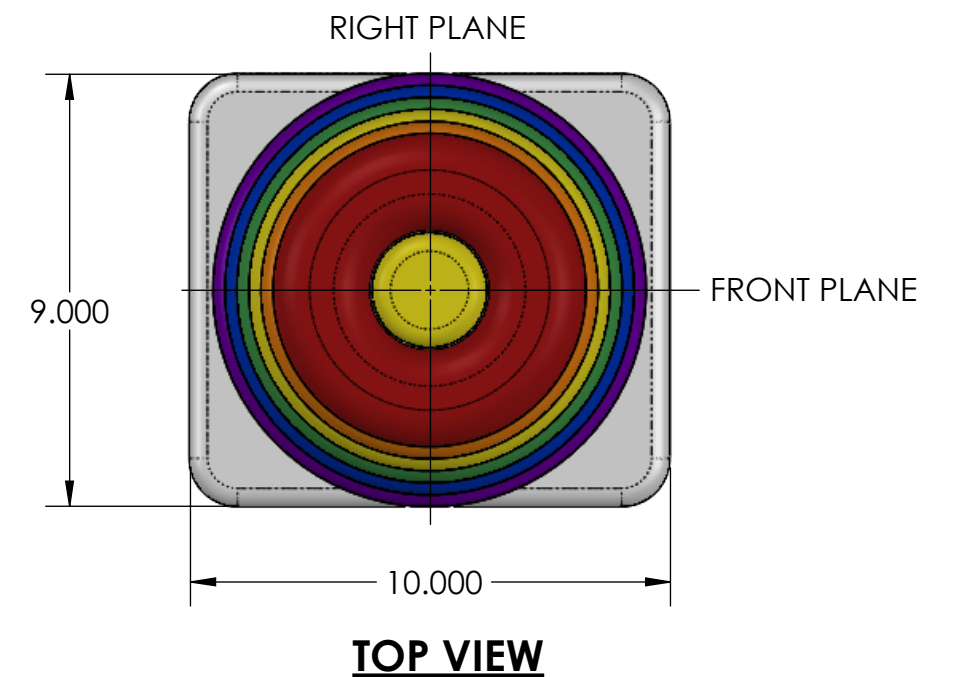


FRONT VIEW

NOTES:

1. BEGIN BY BRINING IN THE **BASE** PART. MATE THE BASE PART FRONT, TOP AND RIGHT PLANES TO THE ASSEMBLY FRONT TOP AND RIGHT PLANES.
2. BRING IN THE **CENTER POST** PART. MATE THE CENTER POST CONCENTRIC WITH THE HOLE IN THE **BASE** PART. MATE THE **CENTER POST** COINCIDENT WITH THE **BASE** PART.
3. BRING IN THE **RING** PARTS. STARING WITH **RING 1** MATE THE CENTER OF THE **RING** CONCENTRIC WITH THE **POST**. MATE EACH **RING** PART COINCIDENT WITH THE TOP AND BOTTOM OF THE **RING** TO THE **BASE** AND EACH **RING** ABOVE IT.
4. MAKE SURE THE ASSEMBLY IS FULLY DEFINED BEFORE SUBMITTING.
5. SUBMIT ASSEMBLY AS A PACK-AND-GO FILE.

ITEM NO.	PART NUMBER	QTY.
1	BASE	1
2	CENTER POST	1
3	RING 1	1
4	RING 2	1
5	RING 3	1
6	RING 4	1
7	RING 5	1
8	RING 6	1



DRAWN	D.P.	JOLIET JUNIOR COLLEGE		
DATE	10/1/2023			
REVISION A		TITLE:		
REVISION B				
UNITS	Inch			
MATERIAL				
COMMENTS:		SIZE	DWG. NO.	REV
		B	Ring Stacker Assembly	
		SCALE: 1:4	WEIGHT: 21.05	SHEET 1 OF 1

B

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