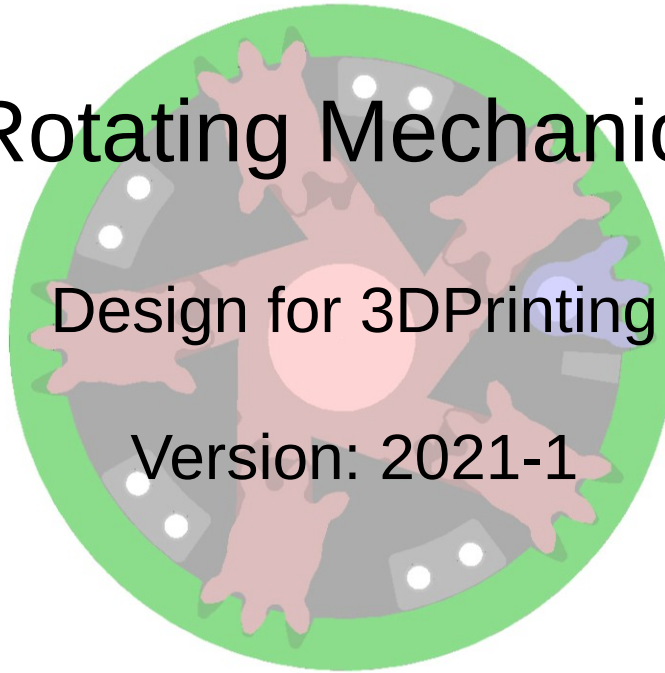
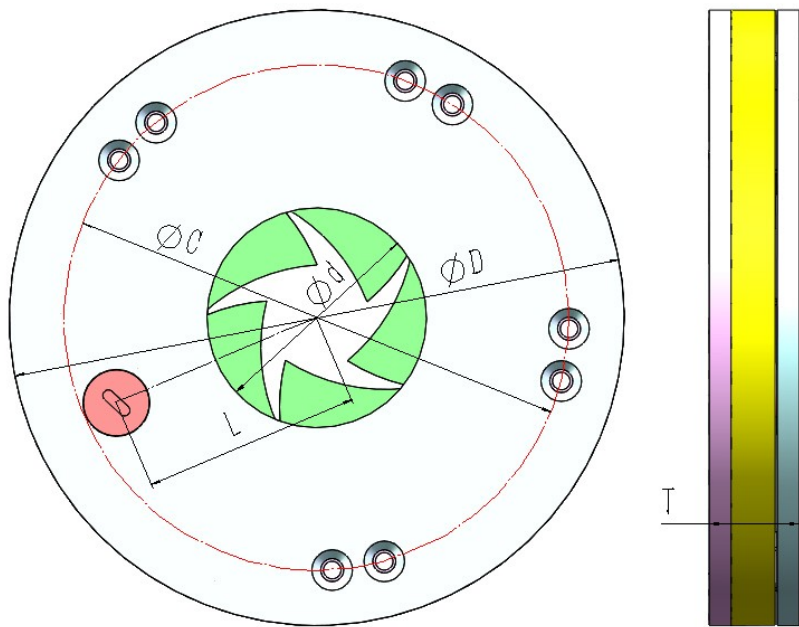


Five Blades Rotating Mechanical Iris Design

Design for 3DPrinting

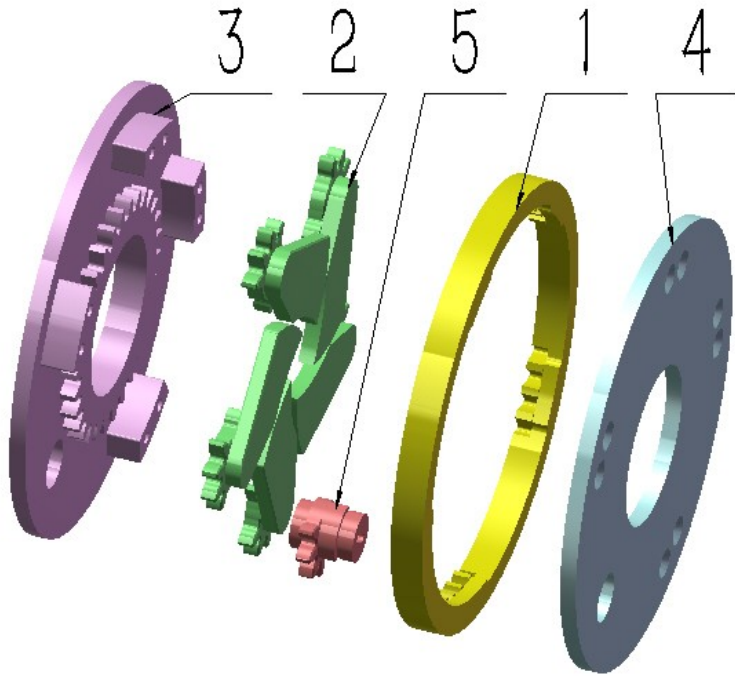
Version: 2021-1





Item	d(mm)	D(mm)	C(mm)	L(mm)	T(mm)
3DP5BLROD10A	10	45	34	14.91	8.2
3DP5BLROD20A	20	56	46	19.83	8.2
3DP5BLROD30A	30	70	57	24.78	8.2
3DP5BLROD40A	40	90	74	32.31	8.2
3DP5BLROD50A	50	110	96	37.29	10.2
3DP5BLROD60A	60	130	112	44.81	12.5
3DP5BLROD70A	70	160	140	72.5	12.5

How it works



- | | |
|----------------|----------|
| 1. Ring Circle | 2. Blade |
| 3. Fix Plate | 4. Cover |
| 5. Drive | |

When rotating the “Drive” part, blades close or open gradually.

Video on Youtube:

[youtube.com/c/DTomsen](https://www.youtube.com/c/DTomsen)

Where to get digital files

- Shop on cgtrader: www.cgtrader.com/monk3947
- Shop on cults3d: cults3d.com/en/users/Tanerxun/creations
- Shop on etsy: tanerxun.etsy.com