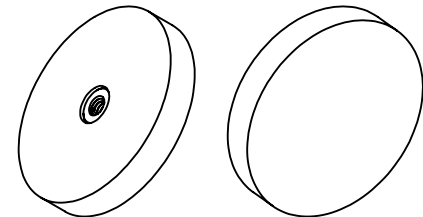
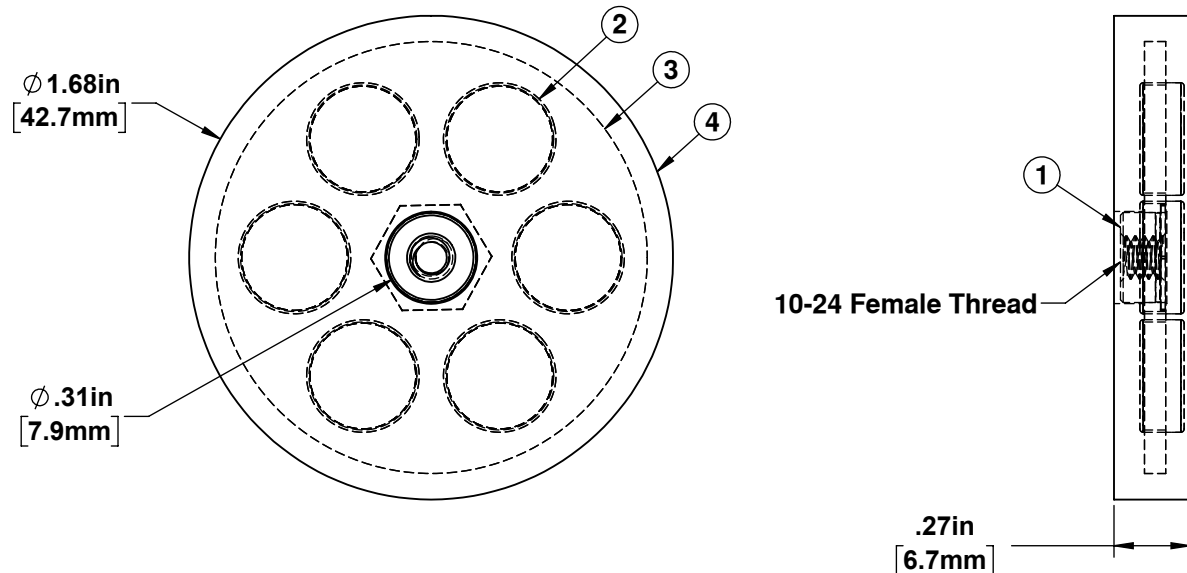


75004

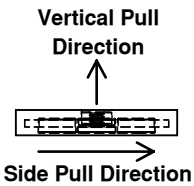
ITEM NO.	PART NUMBER	DESCRIPTION	Material	Finish	QTY.
1	SO 10-24 X .157	10-24 Female Threaded Standoff, .157" Long	Steel	Zinc	1
2	75004 Magnet	Ø.39" X .15" Neodymium Magnet	NdFeB	Zinc	6
3	75004 Plate	Assembly Retainer Plate	Steel	Zinc	1
4	75004 Rubber	Thermoplastic Rubber Coating	TPR	Black	1


Mechanical Tensile Strength:

Vertical Pull	15 LBS. (66N)
---------------	---------------

Side Pull	5 LBS. (22N)
-----------	--------------

ALL TESTING PERFORMED USING
3mm MIN. THICK 1008-1010 STEEL PLATE



Please read before use! Disclaimer: Mag Daddy neither assumes nor accepts any liability for damages resulting from the handling or use of magnets. With your purchase, the buyer confirms that you have read and understand the following warnings: the buyer agrees that he/she is responsible for all damages/injuries caused by the magnets, which includes personal injuries, property damages or magnet damages. The buyer must agree with the terms before purchase. Pull forces we have provided are estimates only, we are not responsible for any inaccuracy of the magnet pull force. *Please test the pull force before any usage.* Magnets are very strong. Handling them with care is necessary to prevent personal injuries, property damages and magnet damages. CAN BE HARMFUL TO PACEMAKER WEARERS and others with MEDICAL IMPLANTS.

INDOOR USE RECOMMENDED

OPERATING TEMPERATURE -40° - 176° F (-40°- 80°C)

CONFIDENTIAL: USE OF THIS DRAWING WITHOUT WRITTEN AUTHORIZATION BY MAG-DADDY, LLC IS PROHIBITED.	INCH <input checked="" type="checkbox"/> SCALE: 3:4	Sheet Size: A
<u>GENERAL TOLERANCE</u>		THIRD ANGLE
UNLESS OTHERWISE SPECIFIED: ± .015 (.38mm)		PROJECTION
ANGLES: ± 1°	APV.	Rev. 0 DWN SS DATE: 10/14/24
<u>PART DESCRIPTION:</u>		PART NO. 75004
15lb.(66N), 10-24 Female Thread, Ø1.68" X .27" Thick Rubber Coated Magnet Assembly		LAST PRINT DATE: 10/13/2024