

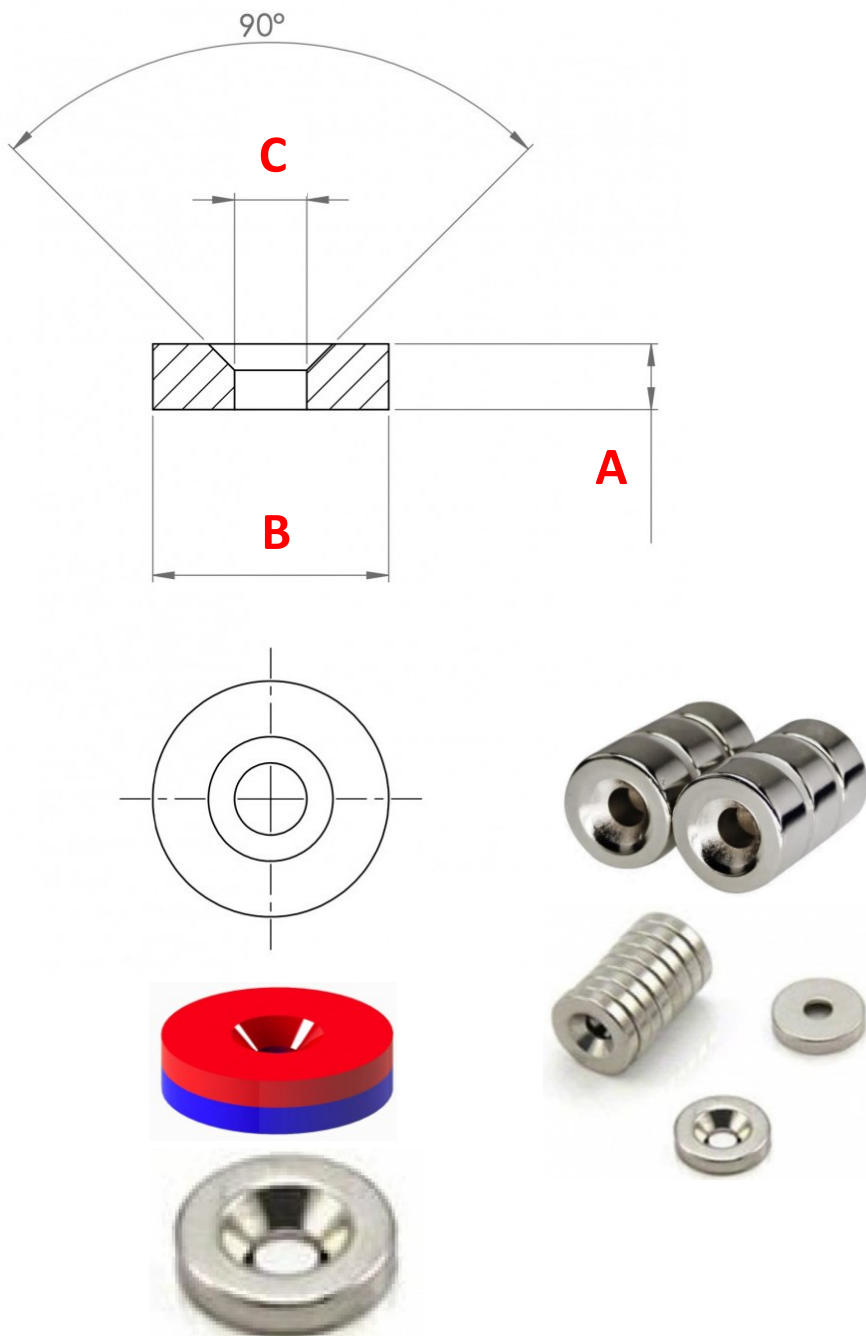
BMEGEÁTNW19 Vehicle Aerodynamics LAB SESSION

Small & strong cylindrical neodymium magnets are to be built-in the wheels' lower surface (using small screws or glue). This ensures for fixing the vehicle model by its wheels on the base plate to the balance system. Four magnets are needed: all four wheels must be equipped with magnet.

Five different magnets are available:

AVAILABLE MAGNETS #	HEIGHT	OUTER DIAMETER	INNER DIAMETER
1.	2,8	8	3
2.	3,0	6	1
3.	2,6	10	3
4.	4,0	8	2,4
5.	5,0	10	4,5

Note that magnets' outer diameter (B) must be smaller than the wheel width. The magnet seat is a borehole in the wheel surface. Note also that vehicle's underbody height must remain the same also with magnets.



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LAB SESSION

MEAS GROUPS

GROUP Nr.	Nr.	CODE	NAME
Nr.01.	1	PKB316	Agócs Norbert Gábor
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	3	RCCA8N	Horváth Aurél
	4	KUGKTV	Pogácsás Panna
	5	C89N96	Kovács Márk
	6	AD5IYB	Bukta Gergő László
Nr.02.	1	BSIPUD	Hauschild Péter
	2	ZTGVOX	Vargovics Tamás
	3	ZXYV0G	Tráser Mihály
	4	F9UL8A	Szász Dániel
	5	KW8MXI	Sziffer Bence
	6	SB2V79	Valics Máté
Nr.03.	1	NCD08I	Bakacs Viktor
	2	IG8CFE	Fehér Ádám Bálint
	3	R2VBCR	Galambos Dominik
	4	J3UXCO	Homoki Gergely
	5	MHIJPR	Kosztrub Tamás
	6	XPGPRE	Molnár Péter
Nr.04.	1	IJ1JJN	Tronel Maxime Arthur Antoine
	2	K1RONH	Pricz Márton
	3	IBCPQ1	Lukács Péter Alex
	4	YWOZ9T	Prouillet-leplat Lorraine Françoise Marie
	5	GS3KH6	Hireche Ali
	6	NVJ9KV	Lambert Clara Stella Marie
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	2	GGTE9L	Isayev Ali
	3	RL3KBM	Al-Gburi Hasan Kamil Abbas
	4	X18XPM	Soltani Faranak
	5	VU5FP3	Guignard Thomas
	6	FK4OR3	Verbert Arthur Maxime
Nr.06.	1	A2TP8V	Capillon Sébastien Matthieu Clément
	2	GYDTHH	Clerbout Corentin Laurent Jean
	3	ILJEKV	Tluczykont Lukas Herbert
	4	UZJDZL	Valentin Groff
	5	LHTTG0	Jeremy Magres
	6	IEXMT3	Dorilleau Julien Romain
Nr.07.	1	PUPJJT	Turbé Ronan
	2	O9DUY7	Gatineau Romain Marc
	3	AXZJZT	Curriel Martín Rodrigo
	4	EDBD2T	Carneiro Arbide Roman
	5	PWBDP4	Hugo PHELEP
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