



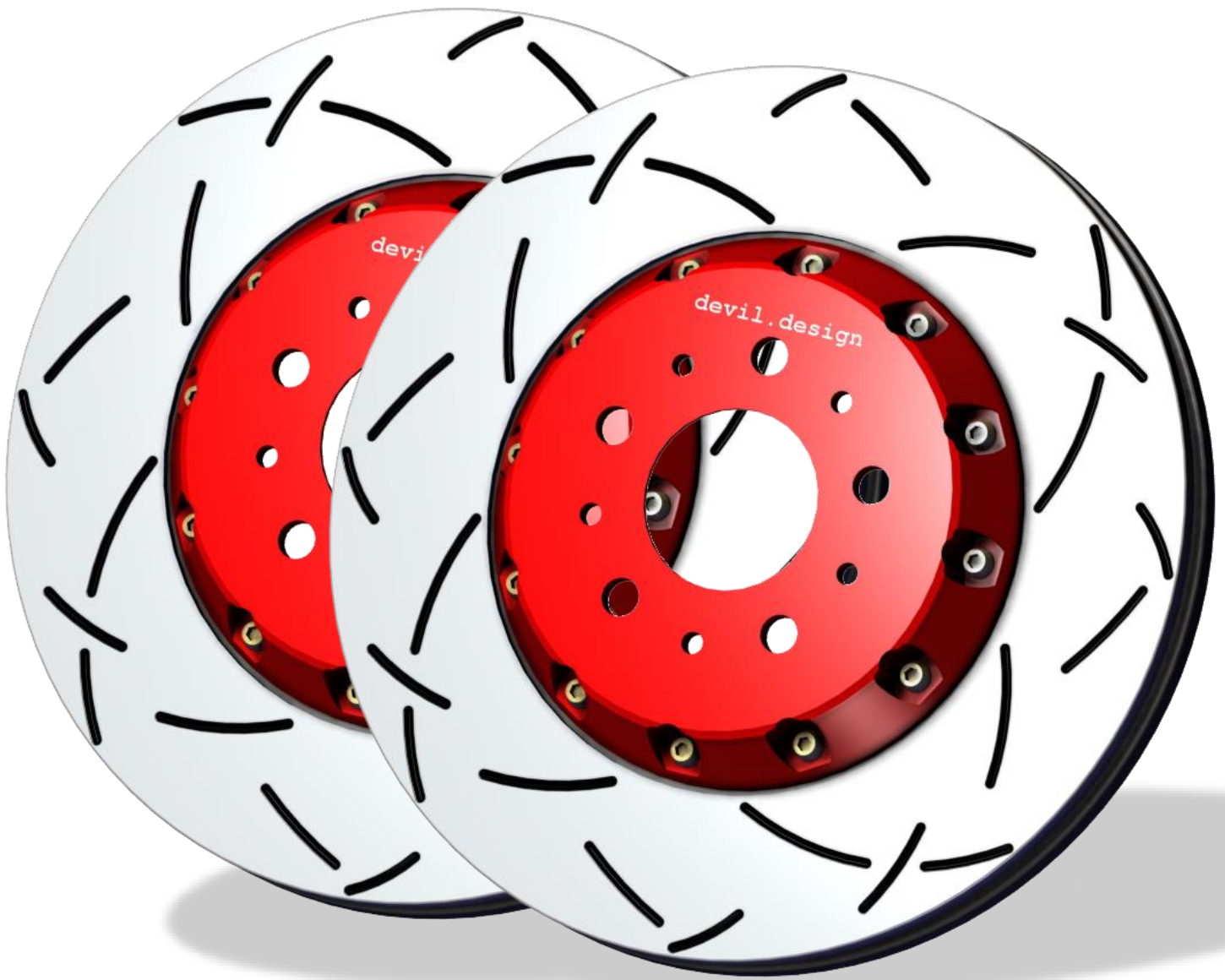
devil engineering and design

0001-0002-NA-0.1.19.2.3.4.5.6.7-2PFBRK

Assembly Manual

330mm 2-Piece Front Brake Rotor Kit

To Suit Ferrari and Maserati





Assembly Manual

Version

Design Version	0001-0002-NA-0.1.19.2.3.4.5.6.7-2PFBRK-a000-v000-TOP_LEVEL
Assembly Manual Version	v004

Fitment Guide

The below models are supported fitment for 0001-0002-NA-0.1.19.2.3.4.5.6.7-2PRBRK:

Brand	Model	Year From	Year To	Cross-Reference
Ferrari	550 Barchetta	2000	2002	#191981
	550 Maranello	1996	2002	#179799
	575M Maranello	2002	2006	#184652
	Superamerica	2005	2006	
Maserati	3200 GT Assetto Corsa	2001	2002	#387210321
	3200 GT Automatica	1999	2002	#387205321
	3200 GT	1998	2002	
	4200 Cambiocorsa Spyder	2001	2007	
	4200 Cambiocorsa	2001	2007	
	4200 GT Spyder	2001	2007	
	4200 GT	2001	2007	
	GranSport MC Victory	2006	2006	
	GranSport Spyder	2004	2007	
	GranSport	2004	2007	

Product Description

Upgrade your braking performance with this precision-engineered 2-piece 330mm front brake rotor kit, designed for a select range of Ferrari and Maserati models. Built with high-quality materials to ensure superior performance, the rotors feature the renowned DBA 5000 Series directional design, offering excellent heat management and reduced unsprung weight thanks to the 6061-T6 aerospace-grade aluminium centre hat.

This kit is bolted together, minimizing NVH (noise, vibration, harshness) over floating discs while improving performance over OEM parts. The two-piece configuration also provides cost-effective replacements—only the rotors need to be swapped, keeping the assembly reusable.

Ideal for high-performance street driving and track days, this kit is engineered for those who demand reliability under intense conditions.



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Brake Pads

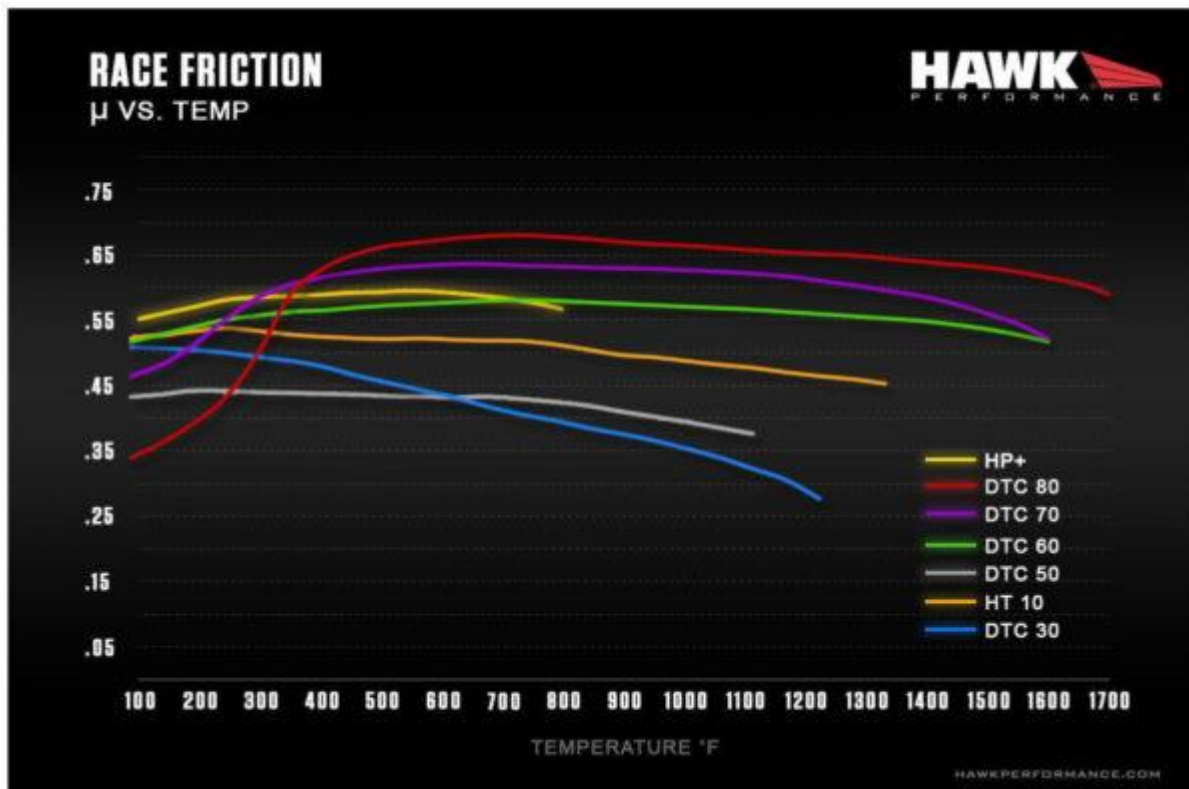
When upgrading your brake rotors, it's worth considering an upgrade to your brake pads as well. Hawk Performance offers a wide range of road and track-oriented brake pads that complement the performance of your new rotors.

For everyday driving, Hawk Performance Ceramic pads are a great option, known for their quiet operation, low dust, and reliable stopping power. They're well-suited for daily road use, providing a balance of performance and comfort.

If you're planning to take your car to the track, Hawk DTC range of pads offer high performance under extreme conditions, with excellent braking response and fade resistance at elevated temperatures.

While Devil Engineering and Design isn't affiliated with Hawk, their pads are a popular choice for pairing with performance rotors and replacing your pads when installing new rotors can help ensure optimal braking performance.

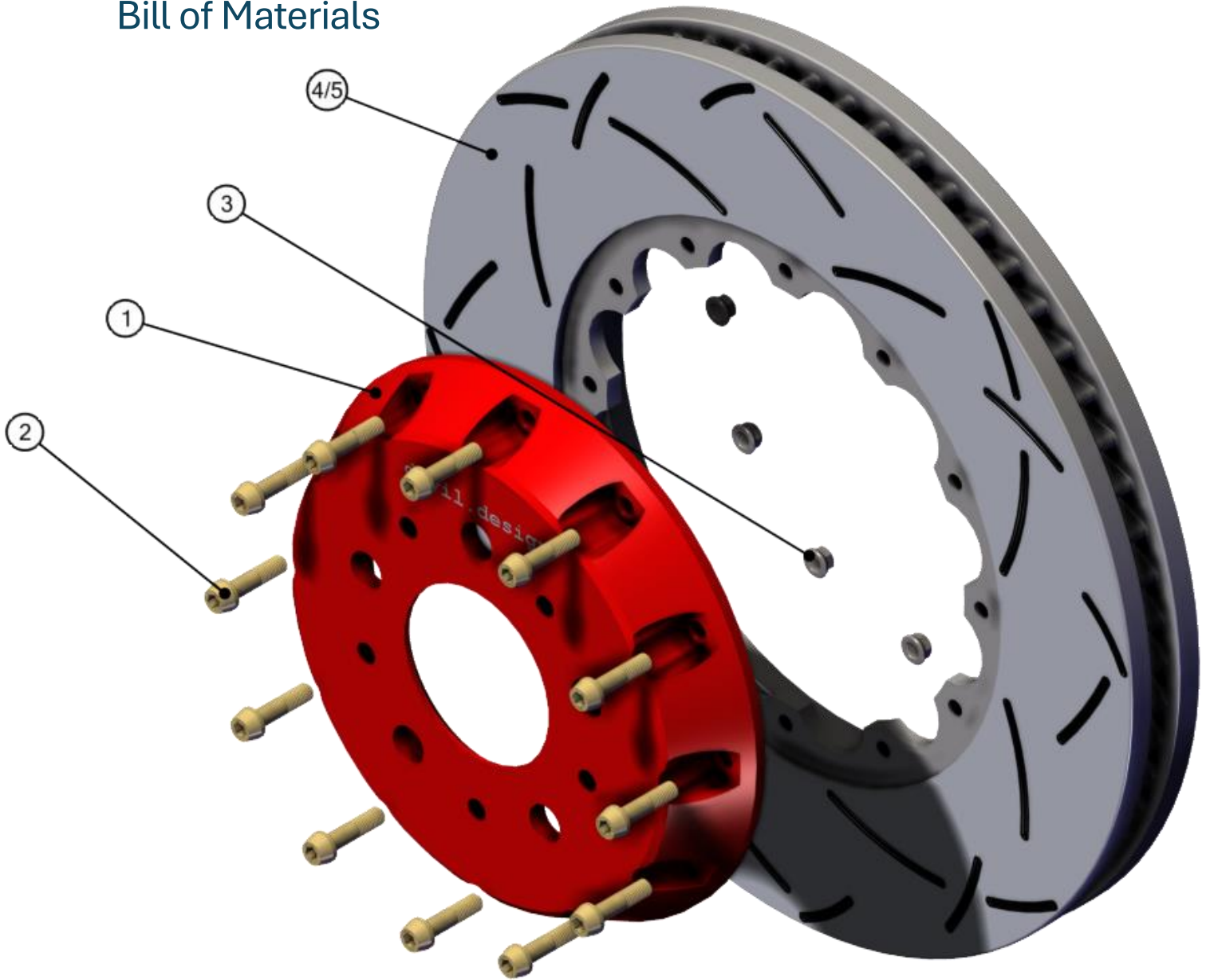
<i>Pad</i>	<i>Front Fitment</i>	<i>Rear Fitment</i>
<i>HAWK Performance Ceramic</i>	HB545Z.564	HB170Z.650
<i>HAWK DTC-60</i>	-	HB170G.650
<i>HAWK DTC-70</i>	HB545U.564	-





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Bill of Materials



ITEM NO.	PART NUMBER	Qty. RHS	Qty. LHS	Manufacturer
1	0001-0002-NA-0.1.19.2.3.4.5.6.7-2PFBRK-p000-v000-FRONT_HAT	1	1	Devil Performance Parts
2	MS20004-8	12	12	LFC
3	NAS1291C4	12	12	LFC
4	DBA5048.1RS	1	-	Disc Brakes Australia
5	DBA5048.1LS	-	1	Disc Brakes Australia



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1. Clean the brake rotor and aluminium hat with a suitable brake cleaner.
2. Assemble the MS20004-8 bolts through the hat so that the bolt head is on the hat side as per Figure 2 Assembly Arrangement - Front View.

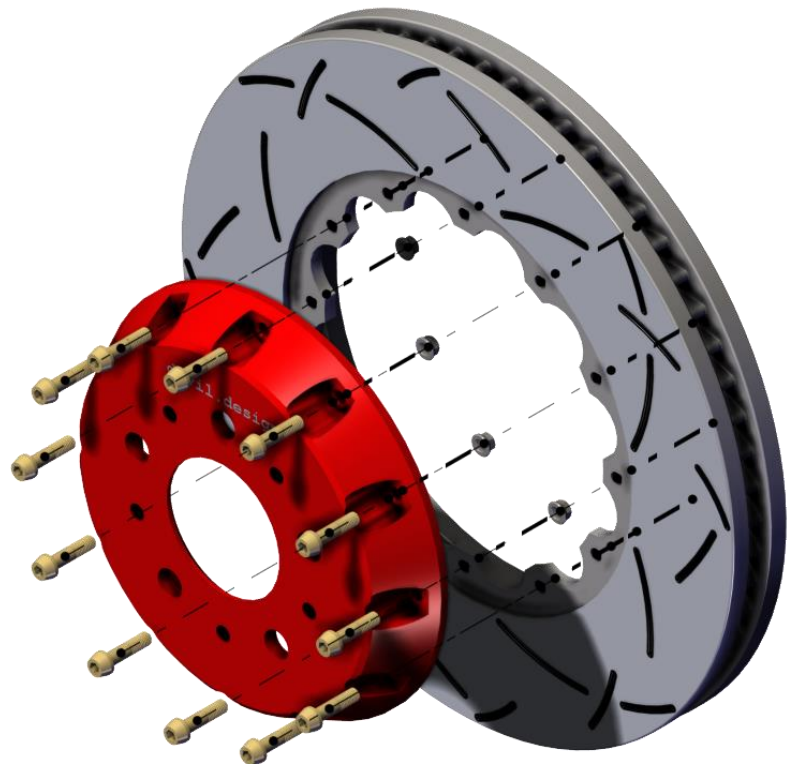


Figure 2 Assembly Arrangement - Front View

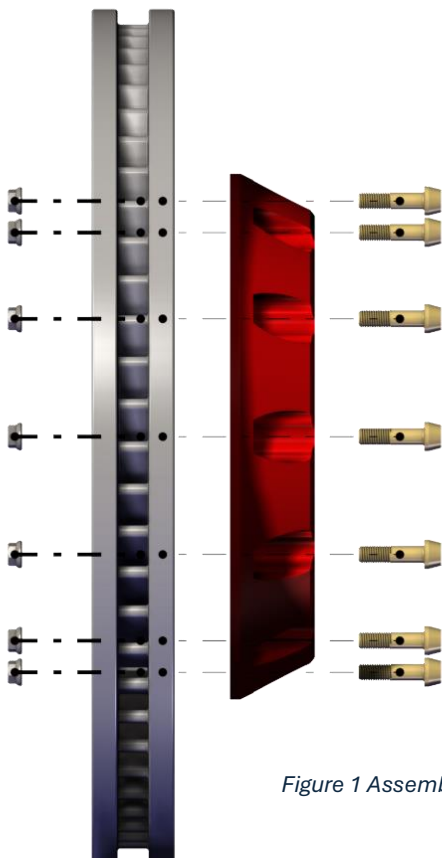


Figure 1 Assembly Arrangement - Side View



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3. Assemble the NAS1291C4 crimp nuts to the bolts **CAUTION NAS1291C4 are single use only. Do NOT reuse.**
4. Torque the nuts to 5Nm in a cross-star pattern per Figure 3 Tightening Guide.
5. Torque the nuts to 13Nm in a cross-star pattern per Figure 3 Tightening Guide. **CAUTION NAS1291C4 are single use only. If the bolts need to be undone or retorqued they MUST be replaced.**

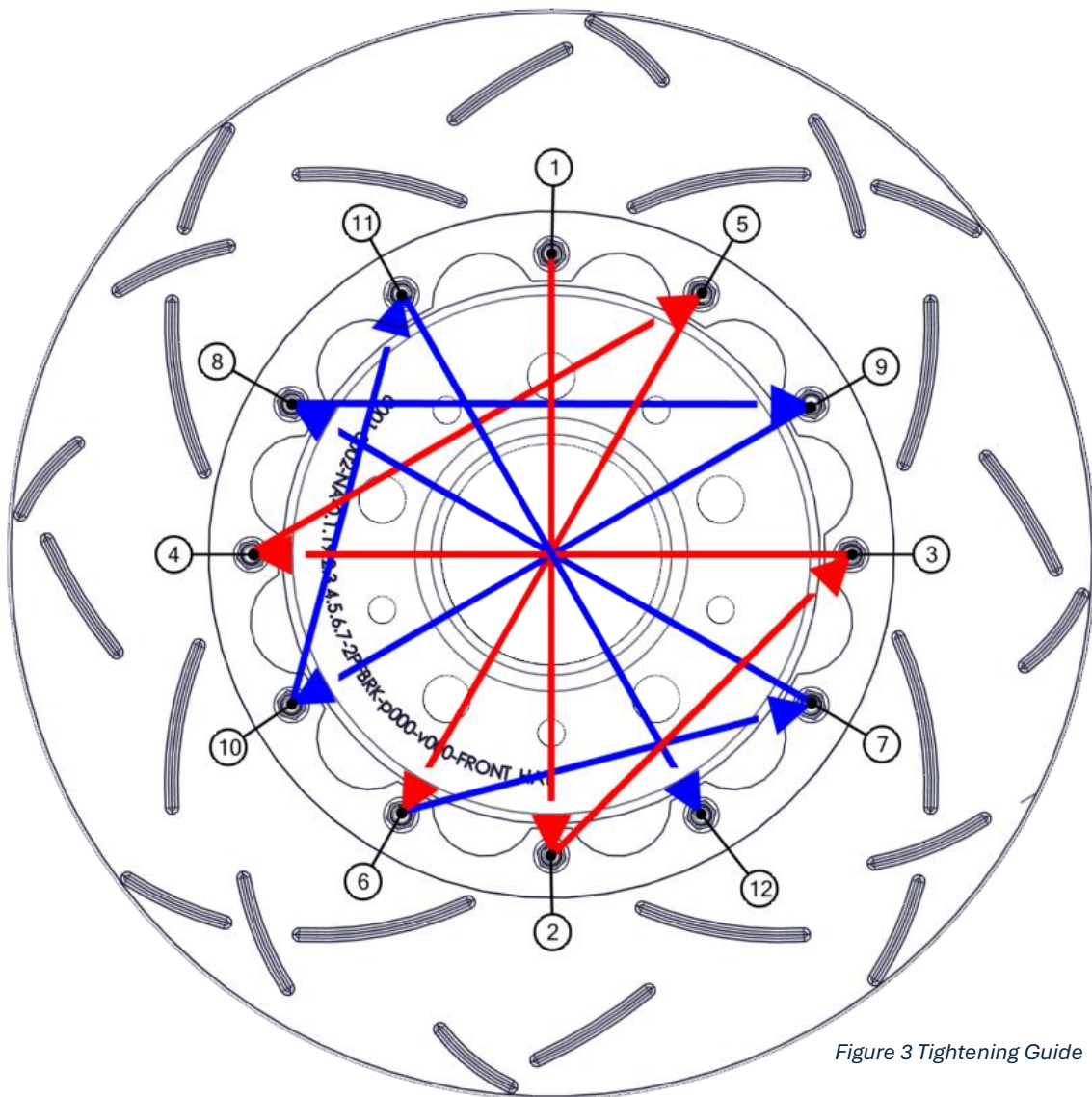


Figure 3 Tightening Guide

6. Witness mark both the bolts and nuts.
7. Regularly check bolted components for signs of loosening or backing out.
8. Check circular runout for max 0.05mm.
9. Thoroughly clean the rotor prior to use with an appropriate brake cleaner.



Disc Brakes Australia

This kit uses DBA rotors. More information can be found at the link: <https://dba.com.au/>

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