

FORGED ALUMINUM WHEELS

Alex Forging produces the world's best wheels

Material is one of the most important elements in producing hi-quality Forged Aluminum Wheels. For more than 20 years, we have continuously studied and improved Aluminum Alloy. Searching for the best combination of Alloy materials to build Forged Aluminum Wheels.

We invested in our own furnaces, extrusion equipment to develop stronger material in products and quality control. Through 10,000 Tons Forging equipment, Spinning machine, precision CNC equipment and Polish Equipment. We build a vertical integration system from material to production in house to produces best wheels in the world .



WARRANTY

5 years without any mileage limit

- 1.TÜV
- 2.ISO 9001/ 2000
- 3.TS16949
- 4.JWL/VIA
- 5.DOT



ALEX GLOBAL AEROSPACE TECHNOLOGY, INC.

No.21-2, Beishizhou, Minghe VII, Shanshang Dist., Tainan City 743, Taiwan

TEL:+886-6-5782151-2 FAX:+886-6-5782394

E-mail:info@alexrim.com.tw

www.alexrim-wheels.com



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Forged Truck & Bus Wheels



Why Alexrims Forged Wheels ?



Light Weight

Forged Aluminum wheels are half weight of steel wheels.



Safer & Stronger

Alex Aluminum Forged Truck Wheels release heat faster and save tire and brakes life.



Cost Effective

Field Proven to reduce fuel cost by more than 3~5%



Superb Finish

Clean , bright wheels give your business a sharp image.

New Generation A-Shine

Alex There's no need to go broke maintaining your wheels. Give your wheels a rinse with mild soap & water & your wheels will look good as new. Saving you time & money.

A-SHINE's protective polymers deeply penetrate the surface of your wheels retaining their luster while providing added protection against the elements.

No matter the road or weather conditions. A-SHINE will help preserve the high gloss shine of your wheels for years to come.

Accessories

Sleeved Cap Nuts



Parts No
M24P1.5
M22P1.5
M20P1.5
M19P1.5
M18P1.5

AIR VALVES



TR542

70MS07N

TR543C

TR545D

Size	Part Number	Finish	Max. Load (Kg)	Inset Inset (mm)	Bolt Hole			Hub Hole (mm)	Weight (Kg)
					No	Dia. (mm)	P.C.D. (mm)		
17.5 X 6.75	E010M	Machined	3000	120	10	26	225.00	176.00	14.92
	E010PP	Polished Both side							
	E010A	A-Shine							

Size	Part Number	Finish	Max. Load (Kg)	Inset Inset (mm)	Bolt Hole			Hub Hole (mm)	Weight (Kg)	
					No	Dia. (mm)	P.C.D. (mm)			
19.5 X 7.5	U006-1M	Machined	3000	134	8	32	275.00	221.00	19.04	
	U006-1PP	Polished Both side								
	U006A	A-Shine								
	U006-2M	Machined				26				19.19
	U006-2PP	Polished Both side								
	U006-2A	A-Shine								
19.5 X 8.25	U007-1M	Machined	3150	146	8	32	275.00	221.00	19.60	
	U007-1PP	Polished Both side								
	U007-1A	A-Shine								
	U007-2M	Machined				26				19.75
	U007-2PP	Polished Both side								
	U007-2A	A-Shine								
22.5 X 8.25	U002M	Machined	3650	145	10	32	335.00	281.00	24.53	
	U002PP	Polished Both side								
	U002A	A-Shine								
	U002-2M	Machined				26				24.72
	U002-2PP	Polished Both side								
	U002-2A	A-Shine								
22.5 X 9.00	E001-1M	Machined	4125	152.80	10	26	335.00	281.00	25.55	
	E001-1PP	Polished Both side								
	E001-1A	A-Shine								
	E001M	Machined				32				25.35
	E001PP	Polished Both side								
	E001A	A-Shine								
22.5 X 11.75	E008M	Machined	5000	0	10	26	335.00	281.00	26.47	
	E008OP	Polished External side								
	E008A	A-Shine								
	E008-1M	Machined				32				26.29
	E008-1OP	Polished External side								
	E008-1A	A-Shine								
22.5 X 11.75	E009M	Machined	5000	120	10	26	335.00	281.00	28.32	
	E009OP	Polished External side								
	E009A	A-Shine								
	E009-1M	Machined				32				28.12
	E009-1OP	Polished External side								
	E009-1A	A-Shine								
22.5 X 11.75	E006M	Machined	4500	135	10	26	335.00	281.00	29.13	
	E006OP	Polished External side								
	E006A	A-Shine								
	E006-1M	Machined				32				28.92
	E006-1OP	Polished External side								
	E006-1A	A-Shine								
22.5 X 13.00	E004M	Machined	5300	-14	10	26	335.00	281.00	27.52	
	E004PP	Polished External side								
	E004A	A-Shine								
	E004A	A-Shine								