

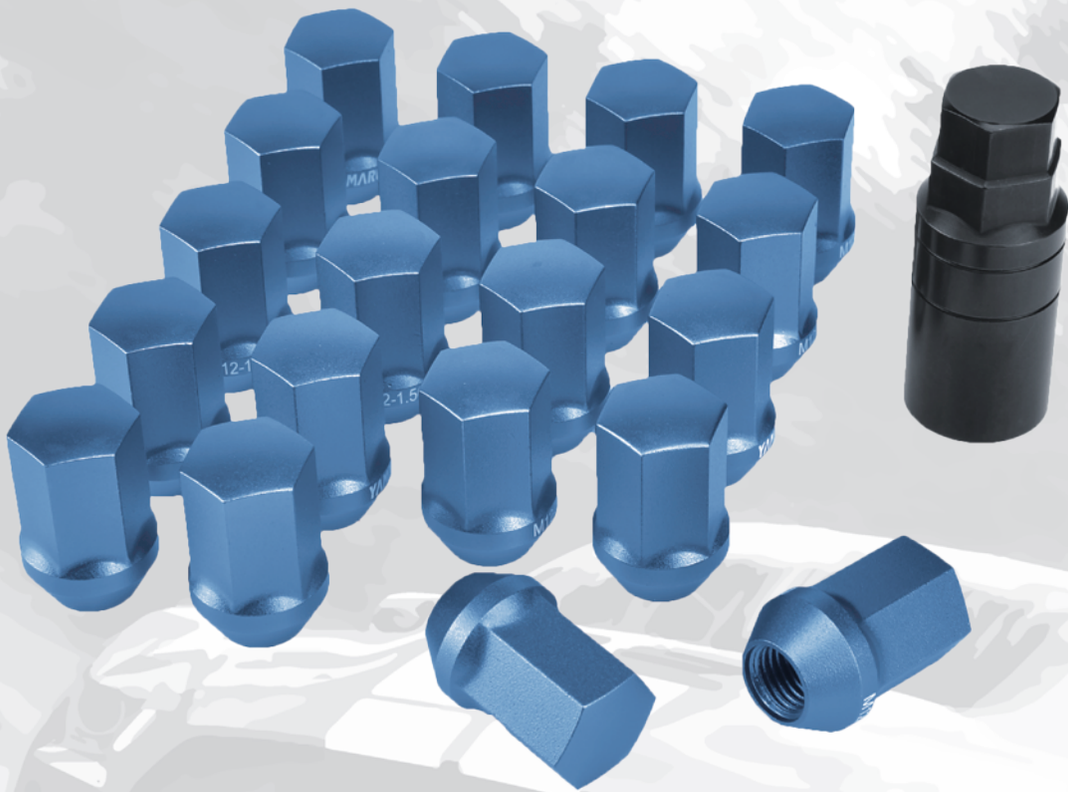
COLD-FORGED DURA RACING NUTS

Maximize Performance and Style with Cold-Forged AL7075 Wheel Lug Nuts

12214_{kg}
Proof Load

132.6_{kg/mm²}
Proof Strength

52%
Less Weight



Anti-corrosion

With the anodized surfaces, the lug nuts have a 7H surface hardness, which contributes to corrosion resistance.



Precise Dimensions

With consistent sizes and precise threads, the lug nuts fit tightly and securely.



UV/Fade Resistance

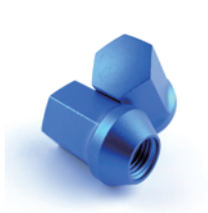
The anodic layer acts as a shield to effectively resist UV irradiation and prevents from fading.



Strength and Durability

The cold forging process enhances the strength and durability of 7075 aluminum alloy lug nuts, providing resistance against cracking.

Different End Types to Meet Your Need



type F
Close End



type G
Open End



type GR
Open End
with spike cap



type CU
Close End
with knurled end



YAMARU is a Taiwan-based forging factory with over four decades of experience in manufacturing steel and aluminum automotive safety parts. We produce high-quality steel fasteners and high-strength cold-forged aluminum products that meet or exceed industry standards.

Custom Your Unique Style!

Want to make your lug nuts stand out? With custom anodizing colors, laser markings, and full-color anodizing, you can create a unique look that reflects your personality.

▪ Custom Colors

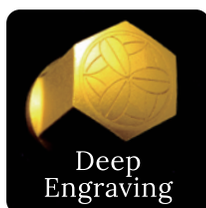
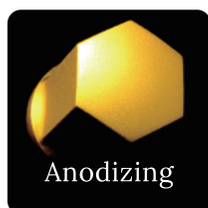
Choose from over 128 different anodized colors to create a truly custom look.

▪ Laser Engraving

Add your own logo or design to your lug nuts with laser engraving.

▪ Full-color Anodizing

Display vivid patterns on the surface of your lug nuts with Full-color anodizing.



*Custom order is on a made-to-order basis, charges will vary base on quantity and requests.

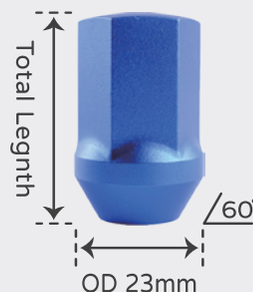
In addition to our core manufacturing capabilities, we have a dedicated metal surface anodizing facility and a cutting-edge laboratory. This allows us to master advanced aluminum alloy surface treatment technologies, including anodization and specialized full-color metal surface coating techniques.

We are committed to providing our customers with the highest quality products and services. Contact us to learn more about YAMARU and our products.

Specification

YAMARU Dura Racing Nut 19Hex—type F (Close End)

Material	Aluminum 7075
Heat Treatment	T6
Finishing	Anodized after Sand Blasting
Thread Pitch	M12 x 1.25 / M12 x 1.50
Outside Diameter	23mm
Total Length(mm)	27 / 30 / 35 / 40
Lug Seat Type	Conical Taper 60°
Color	Black / Red / Blue / Silver / Gold



Package

- 16pcs (16 Hex Nuts, 1 socket key)
- 20pcs (16 Hex nuts, 4 Lock nuts, 1 Lock nut socket key)



YAMARU Co.

☎ +886-7-6163799

✉ info@yamaru.com.tw

🌐 www.yamaru.com.tw

📍 No.188-10, Andong St.,
Yanchao Dist., Kaohsiung,
Taiwan

🏠 Warehouse: U.S., Japan

