

LM GT4 Aluminum Road Wheel

One-piece forged wheels providing light weight and high rigidity and strength

NISMO Aluminum Road Wheels meet the following standards (JWL+R is a joint development standard with Rays).

■JWL standard and JWL + R standard test strength comparison

| | | | |
|-------------------------|---------------------------------------|--------------------------|--------------------------------|
| Forged (LM GT4,MM-8) | Radius direction load durability test | JWL: 500,000 revolutions | JWL+R: one million revolutions |
| | Rotational bending fatigue test | JWL: 100,000 revolutions | JWL+R: 200,000 revolutions |
| | 13° impact test | JWL: 594kg | JWL+R: 610kg |

LMGT4



Silver (19-inch)

Features

Developed to provide enhanced driving performance in sport cars, this is a forged one-piece aluminum wheel providing light weight and high rigidity. U-shaped cuts around the lugs provide a sharper design and also reduce weight, while the spokes are accented with a NISMO sticker.

Specifications

- One-piece forged aluminum composite wheels, 17-19 inches
- Hub hole diameters: P.C.D=114.3:ø66.1
- Colors: White, bronze alumite, silver rim cutouts
- * Bronze color with alumite coating is thin from normal coated wheel and 0.1kg lighter.
- Accessories: Air valve (center cap and wheel nuts available separately as option)
- One-year guarantee (only in Japan)
- * For wheel sizes and colors not contained in this web site, please contact Rays K.K., Tel: 06-6787-1110.



Silver (rim cutout)



White



Bronze alumite

LM GT4 Aluminum Road Wheel

| Size | Offset | P.C.D | No. of holes | Color | Part no. | Code | Price with tax | Price | Weight (kg) | | | | | | | | |
|----------|--------|-------|--------------|--------|--------------------|------|----------------|--------|-------------|--------|--------|--------|--------|--------|--------|--------|------|
| 17×9.0J | 22 | 114.3 | 5 | Silver | 40300-RN924-SL ★ | F | 73,500 | 70,000 | 7.7 | | | | | | | | |
| | | | | Bronze | 40300-RN924-BR ★ | | | | | | | | | | | | |
| | | | | White | 40300-RN924-WH ★ | | | | | | | | | | | | |
| 18×7.5J | 30 | 114.3 | 5 | Silver | 40300-RN927-SL ★ | F | 76,650 | 73,000 | 7.5 | | | | | | | | |
| | | | | Bronze | 40300-RN927-BR ★ | | | | | | | | | | | | |
| | | | | White | 40300-RN927-WH ★ | | | | | | | | | | | | |
| | 40 | 114.3 | 5 | Silver | 40300-RN928-SL | F | | | 78,750 | 75,000 | 7.6 | | | | | | |
| | | | | Bronze | 40300-RN928-BR | | | | | | | | | | | | |
| | | | | White | 40300-RN928-WH | | | | | | | | | | | | |
| 18×8.5J | 25 | 114.3 | 5 | Silver | 40300-RN929-SL ★ | F | 78,750 | 75,000 | | | 8.2 | | | | | | |
| | | | | Bronze | 40300-RN929-BR ★ | | | | | | | | | | | | |
| | | | | White | 40300-RN929-WH ★ | | | | | | | | | | | | |
| | 30 | 114.3 | 5 | Silver | 40300-RN930-SL ★ | F | | | 78,750 | 75,000 | 7.8 | | | | | | |
| | | | | Bronze | 40300-RN930-BR ★ | | | | | | | | | | | | |
| | | | | White | 40300-RN930-WH ★ | | | | | | | | | | | | |
| | 40 | 114.3 | 5 | Silver | 40300-RN931-SL ★ | F | | | | | 78,750 | 75,000 | 7.7 | | | | |
| | | | | Bronze | 40300-RN931-BR ★ | | | | | | | | | | | | |
| | | | | White | 40300-RN931-WH ★ | | | | | | | | | | | | |
| | 43 | 114.3 | 5 | Silver | 40300-RN932-SL | F | | | | | | | 78,750 | 75,000 | 7.7 | | |
| | | | | Bronze | 40300-RN932-BR | | | | | | | | | | | | |
| | | | | White | 40300-RN932-WH | | | | | | | | | | | | |
| 18×9.0J | 22 | 114.3 | 5 | Silver | 40300-RN933-SL | F | 79,800 | 76,000 | | | | | | | 8 | | |
| | | | | Bronze | 40300-RN933-BR | | | | | | | | | | | | |
| | | | | White | 40300-RN933-WH | | | | | | | | | | | | |
| 18×9.5J | 12 | 114.3 | 5 | Silver | 40300-RN934-SL ★ | F | 80,850 | 77,000 | 8.4 | | | | | | | | |
| | | | | Bronze | 40300-RN934-BR ★ | | | | | | | | | | | | |
| | | | | White | 40300-RN934-WH ★ | | | | | | | | | | | | |
| | 30 | 114.3 | 5 | Silver | 40300-RN935-SL ★ | F | | | 80,850 | 77,000 | 8.6 | | | | | | |
| | | | | Bronze | 40300-RN935-BR ★ | | | | | | | | | | | | |
| | | | | White | 40300-RN935-WH ★ | | | | | | | | | | | | |
| | 38 | 114.3 | 5 | Silver | 40300-RN936-SL ★ | F | | | | | 80,850 | 77,000 | 8.2 | | | | |
| | | | | Bronze | 40300-RN936-BR ★ | | | | | | | | | | | | |
| | | | | White | 40300-RN936-WH ★ | | | | | | | | | | | | |
| 18×10.5J | 15 | 114.3 | 5 | Silver | 40300-RN937-SL ★ * | F | 82,950 | 79,000 | | | | | 8.7 | | | | |
| | | | | Bronze | 40300-RN937-BR ★ * | | | | | | | | | | | | |
| | | | | White | 40300-RN937-WH ★ * | | | | | | | | | | | | |
| 19×8.5J | 25 | 114.3 | 5 | Silver | 40300-RN938-SL ★ | F | 86,100 | 82,000 | 9.25 | | | | | | | | |
| | | | | Bronze | 40300-RN938-BR ★ | | | | | | | | | | | | |
| | | | | White | 40300-RN938-WH ★ | | | | | | | | | | | | |
| 19×9.5J | 12 | 114.3 | 5 | Silver | 40300-RN941-SL ★ | F | 88,200 | 84,000 | 9.35 | | | | | | | | |
| | | | | Bronze | 40300-RN941-BR ★ | | | | | | | | | | | | |
| | | | | White | 40300-RN941-WH ★ | | | | | | | | | | | | |
| | 20 | 114.3 | 5 | Silver | 40300-RN942-SL ★ | | | | | F | 88,200 | 84,000 | 9.35 | | | | |
| | | | | Bronze | 40300-RN942-BR ★ | | | | | | | | | | | | |
| | | | | White | 40300-RN942-WH ★ | | | | | | | | | | | | |
| | 30 | 114.3 | 5 | Silver | 40300-RN945-SL ★ | | | | | | | | | F | 88,200 | 84,000 | 9.35 |
| | | | | Bronze | 40300-RN945-BR ★ | | | | | | | | | | | | |
| | | | | White | 40300-RN945-WH ★ | | | | | | | | | | | | |

★ Indicates models for standard attachment 4 pot calipers (including genuine Brembo calipers).

• Bronze color is created with alumite coating; scratches and dings cannot be re-coated. Also, please note that deterioration due to exposure to ultraviolet rays can result in a change in color tone.

* Not compatible for installation in the GT-R (BNR34) when exchanging from a normal car, because the front wheel will protrude. When the wheel is to be used in circuit driving, it is suggested that the height of the car be lowered 40mm below standard. In this case, be careful about clearance height over rough road.