Comparative Test Report Of Auto Parts

Fuiloo vs original part

1. Background to the test

The purpose of this test is to compare the differences in performance, quality, and price between Fuiloo parts and original parts, and to provide consumers with a reference for purchasing.

2. Test items and methodology

Test items include, but are not limited to, the following:

- **Comparison of materials and workmanship**
- **Fitting and fit testing**
- **Durability and life test**
- **Price and value for money analysis**

The testing methodology is based on a standardized process using the same type of vehicle for testing and recording detailed data.

3. Comparison of test results

| Test items | Fuiloo OEM Accessories | original part | Variance analysis |
|------------------------------|--|---|-------------------------------------|
| Materials & Craftsmanship | Using Fuiloo's newly developed high-performance materials and optimized processes. | Excellent material and fine craftsmanship | Fuiloo performs better |
| Fit and Match | Smooth assembly, 99.9% match | Smooth assembly, 100% match | Similar match between the two |
| Durability & Longevity | Estimated life 12 years | Estimated life 5 years | Fuiloo lasts longer |
| after-sales service | there are | there are | equal |
| performances | talented | favorable | Fuiloo performs better |
| Brand premiums | No premium. | Heavily overpriced and expensive | Fuiloo performs better |
| prices | \$3 | \$8 | Lower prices on Fuiloo OEM parts |

4. Test conclusions

The following conclusions can be drawn from the above comparisons:

- Fuiloo OEM parts with favorable price, excellent quality and cost-effective, good match of original parts.
- When you need to replace auto parts, choosing Fuiloo OEM parts is not only the pursuit of quality, but also a reasonable allocation of budget. Enjoy high performance comparable to OEM parts at a lower price!

Note: This report is for reference only, the actual use of the effect may vary depending on the vehicle model, the use of the environment and other factors.

Comparative test report for automotive parts $\ \odot \ 2025$