LIGHTER. COOLER. FASTER.

Lightweight Timken[®] RacePac[®] Front and Rear Wheel End Assemblies.

TIMKEN

For stronger performance, we re-engineered RacePac wheel end assemblies to **enhance speed and performance** on all types of tracks while **increasing your team's efficiency** in the shop.

TIMKEN-DESIGNED ZERO-TORQUE SEAL*

Excellent performance: Seal works off positive air pressure, keeping contaminants out.

More horsepower potential due to less seal drag.

FRONT RACEPAC

HUBS

More speed: 2 pounds lighter (8 pounds total unsprung weight reduction). Meets minimum weight requirement of 6.25 lbs.

Durability maintained with lightweight design.

TIMKEN® RACEPAC® TAPERED ROLLER BEARINGS*

30% cooler operating temperatures**: Improved internal geometry reduces sliding contact stress and provides consistent rolling torque.

Reduce bearing replacement costs: Enhanced durability due to lower operating temperatures.

Improved drivetrain efficiency: Reduced bearing power loss results in a cooler running hub.

Ready to install: Bearings prelubed, pre-set and pre-assembled to Timken specifications.

GREASE CONTAINMENT DAMS

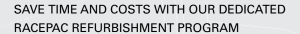
Maintain proper lubrication: Keeps grease in critical areas; additional grease dam in the rear hub helps reduce operating temperatures.

ENGINEERED SPACERS

Reduces setup time and increases stiffness: Precise design helps optimize bearing setting.

UPDATE Rear RacePac Enhanced and Tested for Stronger Performance

- Benchmarked against the existing RacePac, we enhanced the robustness and conducted successful 12-hour internal rig tests.
- + History shows that successful testing is an indicator of stronger performance regardless of car setup or track.
- Multiple tests completed designed to optimize grease fill, lubricant retention, bearing setting and enhanced bearing internal geometry.
- + More durable and lighter hub with less unsprung weight on the rear axle.
- Reduces the amount of cooling needed for rear hubs which can enable additional aerodynamic adjustments.



Our dedicated refurbishment program consists of: inspection, magnetic particle inspection, cleaning, replacement of necessary components, re-greasing and repackaging. We return completely refurbished RacePac wheel end assemblies to you – saving you time and costs.

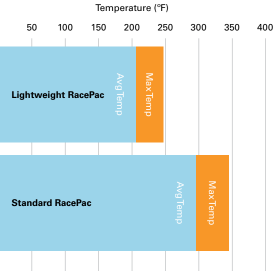
For more product information, contact your Timken sales engineer.

TIMKEN

The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets high-performance mechanical components, including bearings, gears, belts, chain and related mechanical power transmission products and services.

Stronger. By Design.

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Rear Bearing Rig Operating Test Temperatures*

*Test conditions simulated for loads and speeds seen at Charlotte Motor Speedway.

REAR RACEPAC

www.timken.com