

We Have One Simple Goal: To Keep Your Trucks Moving

We understand what the heavy truck industry demands from their bearings and provide quality products that help to keep fleets operating more cost efficiently and cost effectively. In fact, all Timken products are the result of more than 100 years of experience, knowledge and analysis. Go with the proven leader!

When specifying replacement parts, Timken recommends that the mating of components, the inner and the outer wheel end application bearings, be from the same manufacturer. It is also recommended to change both components at the same time.

Following are the technical reasons that parts from various bearing manufacturers should not be mixed:

- Incompatible internal bearing profile.
- Bearing rating differences.
- Surface finish variations due to different manufacturing processes and technology.
- Steel quality and cleanliness variations.
- Steel processing and steel type variations.
- Variances in worldwide bearing manufacturing quality.

What is a MileMate® set?

A MileMate® set is a Timken matched inner and outer wheel end application bearings in a convenient single box. Sets are now available for the most popular heavy-duty truck sizes of tapered roller bearings.



Sl No.	Part no.	Component		Applications
1	KIT394809 90000	32217	683/672	Tata Motors: 1613, 1615, 1616, 2213, 2416, 2516, 3015, 3516. Axle:ra109 & Ra1516.
2	KIT394811 90000	580/572	683/672	Ashok Leyland: 2516, 3516, Bison, Cargo, Haulage / Tipper 1614, Cheetah, Comet, Viking
3	KIT394813 90000	535/532	6379/6320	Ashok Leyland: 2516, 3516, Beaver, Comet Super & Tractor, Hippo, Taurus, Tusker
4	KIT394814 90000	580/572	566/563	Ashok Leyland: Cargo 1312, 1412, 1512, Comet 1611 & Super, Cheetah, Chital, Tarus, Viking.
5	KIT394815 90000	32308	JHM513640 /615	Tata Motors: 1210, 1312, 1313, 1510, 1512, 1516, 1612, 1613, 1615, 1616, 2213, 2416, 2516
6	KIT394817 90000	32214	33019	Tata Motors: 1210, 1312, 1313, 1510, 1512, 1516, 1612, 1613, 1615, 1616, 2213, 2416, 2516

Why should you buy MileMate® sets instead of separate inner and outer wheel application?

Timken® MileMate® sets – the original matched wheel bearing sets – are designed to keep your trucks up and moving. When you use the original MileMate® sets from Timken, you know you're getting bearing sets specifically designed for your application that meet or exceed the original equipment manufacturer's specifications.

Features

- Made from quality Timken certified steel
- Perfectly matched sets for correct installation every time
- Original equipment technology

Benefits

- Matched sets mean less inventory and the bearing parts in one box to perform the job
- Lengthens maintenance intervals
- Optimizes bearing performance
- Allows bearings to carry evenly distributed loads
- Designed to provide longer life and reliability

The cost of matched parts is relatively small compared to the cost of unscheduled downtime. Trucks do not make money when sitting still in a shop while you incur the cost of teardown labor and additional parts.

Regional Offices:

North - New Delhi

Tel: 011 - 46043444.

Fax: 011 - 41756851.

Email: salesdelhi@timken.com

East - Kolkata

Tel: 033 - 44053300.

Fax: 033 - 44004845.

Email: saleskolkata@timken.com

West - Pune

Tel: 020 - 41053200.

Fax: 020 - 40037709.

Email: salespune@timken.com

South - Bangalore

Tel: 080 - 41362000.

Fax: 080 - 28521039.

Email: salesbangalore@timken.com

MileMate®

TIMKEN
Where You Turn

**We Have One Simple Goal:
To Keep Your Trucks Moving**

Timken MileMate® Sets



Your downtime is our concern.

Timken **MileMate®** set for inner as well as outer wheel end applications are a part of the simple goal: to help keep your trucks moving.

At Timken, we recognize the need of commercial vehicle customers to conserve fuel, carry greater loads, standardize components and maximize uptime. These are the driving factors behind the new Timken **MileMate®** sets. This means increased truck uptime and enhanced operational efficiencies. The fleet industry makes the world go round, and that's a tough job.

Turn to Timken, and we'll help lighten the load.