

PERFORMANCE THAT'S WORTH IT

Timken bearings are engineered and tested for reliability and performance.

INTEGRATED SOLUTION

- Pre-assembled
- Pre-greased
- Pre-sealed
- Pre-adjusted

EASY MOUNTING TO INSTALL:

User-friendly installation tools protect the bearings during transport and assembly.

Color-coded inboard and outboard tools reduce the risk of incorrect mounting. Integrated seals help to avoid mounting errors and reduce assembly time. Bore clip keeps the assembly intact and eases the hub removal process.

Easy to understand graphical fitting instructions.

MAIN APPLICATIONS

MAKE	MODEL	POSITION
RENAULT TRUCKS	KERAX	Front Axle
	MAGNUM	Front Axle
	PREMIUM 2	Front Axle
VOLVO TRUCK	FE	Front Axle
	FH	Front Axle
	FH 12	Front Axle
	FH 16	Front Axle
	FM	Front Axle
	FM 12	Front Axle
	FM 7	Front Axle
	FM 9	Front Axle
	NH 12	Front Axle
VOLVO BUS	7700	Front Axle
	8500	Front Axle
	8700	Front Axle
	9700	Front Axle
	9900	Front Axle
	B6	Front Axle

MAIN INTERCHANGE

MAKE	OE PART NUMBER	
RENAULT TRUCKS	74 20 535 202	
	74 20 535 203	
	74 21 024 206	
	74 21 024 208	
	74 20 518 637	
	74 20 967 831	
	74 21 021 391	
VOLVO	3988673	
	3988674	
	3988675	
	3988830	
	20382168	
	20518091	
	20518092	
	20518093	
	20518637	
	20558950	
	20728008	
	20967831	
	21021391	

KIT COMPONENTS & ASSEMBLY

Outboard bearing:

- Dust cover (orange)
- Installation tool (white)
- Thrust disc (black)



Inboard bearing:

- Dust cover (orange)
- Installation tool (white)
- Thrust disc (white)

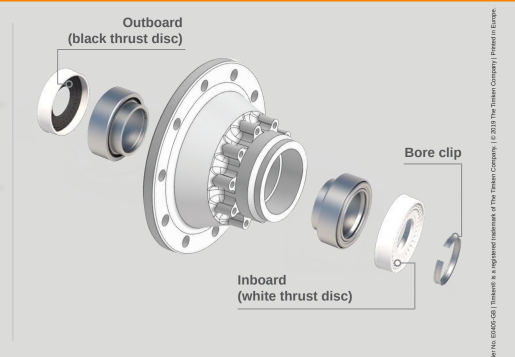


Bore clip



Fitting instructions





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, belts, chain, gears and related mechanical power transmission products and services.

