

**TIMKEN**



# AGRICULTURE PROGRAM INTERCHANGE





# TIMKEN SOLUTIONS FOR THE AGRICULTURE AFTERMARKET

## BETTER PERFORMANCE. ENHANCED QUALITY. TRUSTED DURABILITY.

When you need reliable performance in harsh operating conditions, Timken delivers.

Our ag replacement bearings are engineered to meet the challenges of today's farmers – from contamination and changing speeds to high torque and horsepower. We offer one of the most comprehensive portfolios in the market.

Trusted by leading original equipment manufacturers (OEMs), Timken® bearings operate with durability in engines and rotating elements in harvesters, tractors and implements. Gain consistent quality and strong performance that not only meets your demanding equipment needs but optimizes your operating expenses.

## A SMART SOLUTION FOR:

Harvesters	Tractors	Implements
<ul style="list-style-type: none"> <li>• Transmissions</li> <li>• Axles</li> <li>• Wheels</li> <li>• Corn and grain heads</li> </ul>	<ul style="list-style-type: none"> <li>• Transmissions</li> <li>• Axles</li> <li>• Wheels</li> </ul>	<ul style="list-style-type: none"> <li>• Disc harrows</li> <li>• Balers</li> <li>• Planters</li> <li>• Cultivators</li> </ul>

## Timken Advantages

- **Extensive product line for a range of equipment.**  
You have a single source for a full line of mounted and unmounted bearings. Gain consistent quality, reliability and durability that can lower your total cost of equipment ownership.
- **Solutions that boost performance, extend life.**  
As a longtime supplier to OEMs, we support you with:
  - A full line of premium engineered bearings for tractors and implements.
  - Knowledge and proven industry leadership to solve the challenges you face.
- **Long-standing presence in the ag market.**  
Headquartered in Ohio for more than a century, Timken has long been synonymous with high-performing farm equipment. Our bearings were on some of the first tractors in North America and continue to be critical to today's equipment.

## Gain Solutions That Give You:

### A stronger future.

We help our customers – and our world – through our commitment to engineering sustainable solutions for the next generation and advancing environmental sustainability through product innovation, operational excellence and technology.

### Better performance, lower costs.

Our extensive agriculture application knowledge helps enhance equipment for better overall performance and lower total cost of ownership. Through our global engineering design standards, we consistently make and deliver high-performance and reliable products.

### Improved quality.

Our global manufacturing and quality systems ensure consistent quality from our global manufacturing operations.

### Product when you need it.

Our global supply chain systems help deliver your product to the right place at the right time.

# AN IDEAL FIT FOR THE AGRICULTURE AFTERMARKET

Applications	Timken Solution		Opportunities
<b>Tractors</b>			
Transmissions Axles Wheels	Timken® Tapered Roller Bearings		<ul style="list-style-type: none"> <li>Enhanced internal geometries distribute load and minimize bearing stresses, reduce weight and improve system efficiency</li> <li>Debris-resistant with up to 3.5 times longer bearing life</li> <li>Assembly adjustment procedures enable optimum bearing performance</li> </ul>
	Timken® Fafnir® Ball Bearings		<ul style="list-style-type: none"> <li>Specific geometry of raceways and shoulders creates ball contact angles that support higher axial loads</li> <li>Special lubricants and cage materials available for additional corrosion resistance, robustness and longevity</li> </ul>
	Timken® Spherical Roller Bearings		<ul style="list-style-type: none"> <li>Suite of envelope sizes and cage options for robustness and longevity</li> </ul>
<b>Harvesters</b>			
Transmissions Axles Wheels	Timken® Tapered Roller Bearings		<ul style="list-style-type: none"> <li>Enhanced internal geometries distribute load and minimize bearing stresses, reduce weight and improve system efficiency</li> <li>Debris-resistant with up to 3.5 times longer bearing life</li> </ul>
Corn and Grain Head	Timken® Fafnir® Ball Bearings		<ul style="list-style-type: none"> <li>Specific geometry of raceways and shoulders creates ball contact angles that support higher axial loads</li> <li>Special lubricants and cage materials available for additional corrosion resistance, durability and longevity</li> </ul>
<b>Implements &amp; Specialty Harvester Equipment</b>			
Implements <ul style="list-style-type: none"> <li>Disc Harrows</li> <li>Balers</li> <li>Planters</li> <li>Cultivators</li> </ul> Harvesters and Combine Equipment such as <ul style="list-style-type: none"> <li>Peanut Combines</li> <li>Ag Baggers</li> <li>Specialty Harvesters (e.g., pecan, sugar-beet, peanut, etc.)</li> <li>Tree Shakers</li> <li>Mowers/Cutter bars</li> </ul>	Timken® Fafnir® Mounted Ball Bearings		<ul style="list-style-type: none"> <li>Engineered to keep contamination out, and lubrication in</li> <li>Seals protect against contamination and loss of lubricant</li> <li>Multiple sealing options and locking collar options including set screw and eccentric locking</li> <li>Flanged and pillow block configurations, sealing options, locking-collar options, hex- and square-shaft configurations and other farm-specific options</li> </ul>
	Timken® Fafnir® Ball Bearings		<ul style="list-style-type: none"> <li>Tri-ply seal option to improve contamination protection, shaft locking-collar options, hex- and square-shaft configurations and other farm-specific options</li> </ul>
	Timken® Type E Mounted Tapered Roller Bearings		<ul style="list-style-type: none"> <li>Flanged and pillow block configurations, best choice for combined radial and axial loading</li> <li>Solid, one-piece housing</li> </ul>
	Timken® Solid-Block Mounted Spherical Roller Bearings		<ul style="list-style-type: none"> <li>Flanged and pillow block configurations</li> <li>Solid, one-piece housings, two-bolt and four-bolt housings, several sealing options</li> </ul>
	Timken® Unipac® Packaged Bearings		<ul style="list-style-type: none"> <li>Unitized presealed/degreased packaged tapered roller bearing assembly - not a mounted bearing</li> <li>Improved sealing (double lip seal)</li> </ul>

# TIMKEN AGRICULTURAL BEARING SOLUTIONS

## Timken® Fafnir® Ball Bearings



## Timken® Fafnir® Mounted Ball Bearings and Wide Inner Ring Bearings



**Timken® Tapered Roller Bearings  
& Mounted Bearings**



**Timken® Spherical Roller Bearings  
& Mounted Bearings**



# PEER INTERCHANGE

## Timken® Fafnir® Ball Bearings

PEER	Timken	Shaft Size (In.)
188503KRR	203KRR6	5/8
202HRR3	202KRR3	9/16
203KRR2	203RR2	5/8
203RRR5-A	203RR5	1/2
204KRD4	204KRD4C1	5/8
204KRR2	204KRR2C1	11/16
204PY2	204PY2	5/8
204PY3	204PY3	5/8
205HRR2	205KRR2C1	7/8
205HRRB2	205KRRB2C1	7/8
205RPP10	205PP10FS544	5/8
205RPP9	205PP9	3/4
205RRP2	205KRP2	3/4
206HPP3	206KPP3	1
206HPPB5	206KPPB5	1
206HRR8	206KRR8Z17P	1 3/16
206HRRB6	206KRRB6	1
206KPP4	206KPP4	1
206KRR6	206KRR6	1
207HRR	207KRRZ17P	1 3/8
207HRRB12	207KRRB12	1 1/8
207HRRB17	207KRRB17	1 1/4
208HP2	208KP2 Z17-P	1 1/2
209HRRB2	209KRRB2C2	1 1/2
209HRRB6	210RRB6	1 1/2
5203-KYY2	5203KYY2 Z17-P	5/8
CF202RRR9	202NPP9Z17P	1/2
CF203RRR3-B	203KRR3	5/8
GW208SPP17	GW208PP17	1 1/4
GW208SPPB5	GW208PPB5C8FS544	1 1/4
GW208SPPB6	GW208PPB6	1 1/16
GW208SPPB8	GW208PPB8C2FS544	1 3/16
GW209SPPB11	GW209PPB11PRBC1	1 3/4
GW209SPPB2	GW209PPB2C4	1 3/4
GW209SPPB4	GW209PPB4 Z22-P	1 9/16
GW209SPPB5	GW209PPB5	1 5/16
GW209SPPB8	GW209PPB8	1 5/16
GW210SPP3	GW210PP3C2	1 7/16
GW210SPP4	GW210PP4C2	1 3/16
GW210SPP9	GW210PP9	1 15/16
GW210SPPB2	GW210PPB2	1 15/16
GW210SPPB4	GW210PPB4C2	1 3/16
GW210SPPB5	GW210PPB5C2	1 13/16
GW211RPP2	GW211PP2C5	2 3/16
GW211RPPB13	GW211PPB13Z17P	1 13/16
GW211RPPB14	GW211PPB14C8	2
GW211RPPB2	GW211PPB2	2 3/16
GW211RPPB8	GW211PPB8C1	2 3/16

PEER	Timken	Shaft Size (In.)
GW211RPPB9	GW211PPB9PRBC1	2 3/16
GW211SPP17	GW211PP17	1 9/16
GW211SPP3	GW211PP3C5	1 9/16
GW211SPPB3	GW211PPB3C4FS544	1 9/16
GW214RPP2	GW214PP2C2	2 3/4
GW214RPP2	W214PP2C2	2 3/4
GW214RPPB2	GW214PPB2C2	2 1/16
GW214RPPB2	W214PPB2C2	2 3/4
GW214SPPB4	GW214PPB4C1	2 3/4
GW214SPPB5	GW214PPB5	2 3/4
GW216SPP2	GW216PP2	2 5/16
W208HPP21	W208PP21	1 1/4
W208HPPB12	W208PPB12FS544	1 1/4
W208HPPB16	W208PPB16FS544	1 1/4
W208HRRB6	W208KRRB6	1 7/16
W208K3	W208K3 E9400	1 1/4
W208RPP10	W208PP10Z17P	1 1/2
W208RPPB23	W208PPB23Z17P	1 1/2
W208RPPB7	W208PPB7Z17P	1 3/16
W208SPP5	W208PP5C5FS544	1 3/16
W208SPP6	W208PP6C3	1 1/16
W208SPP8	W208PP8C3	1 1/4
W208SPPB5	W208PPB5C5FS544 D5	1 1/4
W208SPPB6	W208PPB6C4FS544	1 1/16
W209RPPB2	W209PPB2 Z22-P	1 3/4
W209RPPB4	W209PPB4 Z22-P	1 9/16
W209SPPB5	W209PPB5C1	1 5/16
W210RPP10	W210PP10	1 15/16
W210RPP2	W210PP2C4	1 15/16
W210RPPB2	W210PPB2C4	1 15/16
W210RPPB5	W210PPB5C2	1 13/16
W210SPP4-A	W210PP4	1 3/16
W211RPP2-A	W211PP2C5	2 3/16
W211RPPB2	W211PPB2C5	2 3/16
W211SPP3	W211PP3C5	1 9/16
W211SPP5	W211PP5C1	1 9/16
W211SPPB3	W211PPB3C5	1 9/16
W211SPPB6	W211PPB6C1	1 9/16
Z9504AB	204RR6A4361	3/4

## Timken® Fafnir® Mounted Ball Bearings and Wide Inner Ring Bearings

PEER	Timken	Shaft Size (In.)
FD209-1-1/2RD	DHU1 1/2 R209	1 1/2
FD209-1-1/4SQ	DHU1 1/4 S209	1 1/4
FD209-1-1/8SQ	DHU1 1/8 S209	1 1/8
FD211-1-1/2SQ	DHU1 1/2 S211	1 1/2
FD211-1-15/16RDC	DHU1 15/16 C211	1 15/16

# PEER INTERCHANGE

## Timken® Fafnir® Mounted Ball Bearings and Wide Inner Ring Bearings – *continued*

PEER	Timken	Shaft Size (In.)	PEER	Timken	Shaft Size (In.)
FD211-1-3/4RD	DHU1 3/4 R211	1 3/4	FHF205-16G	VCJ1	1
FD211-2-3/16RD	DHU2 3/16 R211	2 3/16	FHF206-19G	VCJ1 3/16	1 3/16
FH201-8	RA008RRB + COL	1/2	FHF207-20G	VCJ1 1/4	1 1/4
FH201-8G	<a href="#">GRA008RRB + COL</a>	1/2	FHF207-22G	VCJ1 3/8	1 3/8
FH202-10	RA010RRB + COL	5/8	FHF207-23G	VCJ1 7/16	1 7/16
FH202-10G	<a href="#">GRA010RRB + COL</a>	5/8	FHF208-24G	VCJ1 1/2	1 1/2
FH204-12	RA012RRB + COL	3/4	FHF209-27G	VCJ1 11/16	1 11/16
FH204-12G	<a href="#">GRA012RRB + COL</a>	3/4	FHF209-28G	VCJ1 3/4	1 3/4
FH205-14	RA014RRB + COL	7/8	FHF210-31G	VCJ1 15/16	1 15/16
FH205-14G	<a href="#">GRA014RRB + COL</a>	7/8	FHF211-32G	VCJ2	2
FH205-15	RA015RRB + COL	15/16	FHF211-35G	VCJ2 3/16	2 3/16
FH205-15G	<a href="#">GRA015RRB + COL</a>	15/16	FHR201-8	RA008RR + COL	1/2
FH205-16	RA100RRB + COL	1	FHR202-10	RA010RR + COL	5/8
FH205-16G	<a href="#">GRA100RRB + COL</a>	1	FHR204-12	RA012RR + COL	3/4
FH205-25mm	RAE25RRB + COL	1	FHR205-14	RA014RR + COL	7/8
FH206-17	RA101RRB + COL	1 1/16	FHR205-16	RA100RR + COL	1
FH206-18	RA102RRB + COL	1 1/8	FHR206-18	RA102RR + COL	1 1/8
FH206-18G	<a href="#">GRA102RRB + COL</a>	1 1/8	FHR206-19	RA103RR + COL	1 3/16
FH206-19	RA103RRB + COL	1 3/16	FHR206-20	RA103RR2 + COL	1 3/16
FH206-19G	<a href="#">GRA103RRB + COL</a>	1 3/16	FHR207-20	RA104RR + COL	1 1/4
FH206-20	RA103RRB2 + COL	1 3/16	FHR207-22	RA106RR + COL	1 3/8
FH206-20G	<a href="#">GRA103RRB2 + COL</a>	1 3/16	FHR207-23	RA107RR + COL	1 7/16
FH206-30mm	RAE30RRB + COL	1 3/16	FHR208-24	RA108RR + COL	1 1/2
FH206-30mmG	GRAE30RRB + COL	1 3/16	FHR209-26	RA110RR + COL	1 5/8
FH207-20	RA104RRB + COL	1 1/4	FHR209-28	RA112RR + COL	1 3/4
FH207-20G	<a href="#">GRA104RRB + COL</a>	1 1/4	FHR210-31	RA115RR + COL	1 15/16
FH207-22	RA106RRB + COL	1 3/8	FHR211-35	RA203RR + COL	2 3/16
FH207-22G	<a href="#">GRA106RRB + COL</a>	1 3/8	FHS208-24G	<a href="#">GYA108RRB</a>	1 1/2
FH207-23	RA107RRB + COL	1 7/16	FHSFLCTQ207-20G	<a href="#">RFTD1 1/4</a>	1 1/4
FH207-23G	<a href="#">GRA107RRB + COL</a>	1 7/16	FHSFLCTQ207-22G	GVFTD1 3/8	1 3/8
FH207-35mm	RAE35RRB + COL	1 3/8	HC204-12	<a href="#">1012KRRB + COL</a>	3/4
FH207-35MMG	<a href="#">GRAE35RRB + COL</a>	1 3/8	HC204-12	<a href="#">G1012KRRB + COL</a>	3/4
FH208-24	RA108RRB + COL	1 1/2	HC205-14	<a href="#">1014KRRB + COL</a>	7/8
FH208-24G	<a href="#">GRA108RRB + COL</a>	1 1/2	HC205-14	<a href="#">G1014KRRB + COL</a>	7/8
FH209-26	RA110RRB + COL	1 5/8	HC205-15	<a href="#">1015KRRB + COL</a>	15/16
FH209-27	RA111RRB + COL	1 11/16	HC205-15	<a href="#">G1015KRRB + COL</a>	15/16
FH209-27G	<a href="#">GRA111RRB + COL</a>	1 11/16	HC205-16	<a href="#">1100KRRB + COL</a>	1
FH209-28	RA112RRB + COL	1 3/4	HC205-16	<a href="#">G1100KPPB3 + COL</a>	1
FH209-28G	<a href="#">GRA112RRB + COL</a>	1 3/4	HC205-16	<a href="#">G1100KRRB + COL</a>	1
FH209-45mm	RAE45RRB + COL	1 3/4	HC206-18	<a href="#">1102KRRB + COL</a>	1 1/8
FH210-31	RA115RRB + COL	1 15/16	HC206-18	<a href="#">G1102KRRB + COL</a>	1 1/8
FH210-31G	<a href="#">GRA115RRB + COL</a>	1 15/16	HC206-19	<a href="#">1103KRRB + COL</a>	1 3/16
FH210-32	RA115RRB2 + COL	1 15/16	HC206-19	<a href="#">G1103KRRB + COL</a>	1 3/16
FH210-32G	<a href="#">GRA115RRB2 + COL</a>	1 15/16	HC206-20	<a href="#">1103KRRB3 + COL</a>	1 3/16
FH211-32	RA200RRB + COL	2	HC206-20	<a href="#">G1103KPPB4 + COL</a>	1 3/16
FH211-32G	<a href="#">GRA200RRB + COL</a>	2	HC206-20	<a href="#">G1103KRRB3 + COL</a>	1 3/16
FH211-35	<a href="#">RA203RRB + COL</a>	2 3/16	HC207-20	<a href="#">1104KRRB + COL</a>	1 1/4
FH211-35G	<a href="#">GRA203RRB + COL</a>	2 3/16	HC207-20	<a href="#">G1104KPPB2 + COL</a>	1 1/4
FHF204-12G	VCJ 3/4	3/4	HC207-20	<a href="#">G1104KRRB + COL</a>	1 1/4

**Black font** = Fully interchangeable

**Blue font** = Dimensionally interchangeable but some secondary features are not the same (inner ring width, sealing, grease, lubrication features)

# PEER INTERCHANGE

Timken® Fafnir® Mounted Ball Bearings and Wide Inner Ring Bearings – *continued*

PEER	Timken	Shaft Size (In.)	PEER	Timken	Shaft Size (In.)
HC207-21	G1105KRRB + COL	1 5/16	HCFS209-28	TCJ1 3/4	1 3/4
HC207-22	1106KRRB + COL	1 3/8	HCFS210-30	RCJ1 7/8	1 7/8
HC207-22	G1106KRRB + COL	1 3/8	HCFS210-31	RCJ1 15/16	1 15/16
HC207-23	1107KRRB + COL	1 7/16	HCFS210-31	TCJ1 15/16	1 15/16
HC207-23	G1107KPPB2 + COL	1 7/16	HCFS211-32	RCJ2	2
HC207-23	G1107KRRB + COL	1 7/16	HCFS211-32	TCJ2	2
HC207-35mm	GE35KRRB + COL	1 3/8	HCFS211-35	RCJ2 3/16	2 3/16
HC208-24	1108KRRB + COL	1 1/2	HCFS211-35	TCJ2 3/16	2 3/16
HC208-24	G1108KPPB3 + COL	1 1/2	HCFS212-36	RCJ2 1/4	2 1/4
HC208-24	G1108KRRB + COL	1 1/2	HCFS212-38	RCJ2 3/8	2 3/8
HC209-26	1110KRRB + COL	1 5/8	HCFS212-39	RCJ2 7/16	2 7/16
HC209-26	1111KRRB + COL	1 11/16	HCFS214-43	RCJ2 11/16	2 11/16
HC209-26	G1110KRRB + COL	1 5/8	HCFS215-47	RCJ2 15/16	2 15/16
HC209-27	G1111KRRB + COL	1 11/16	HCFTS204-12	RCJT 3/4	3/4
HC209-28	1112KRRB + COL	1 3/4	HCFTS204-12	VCJT 3/4	3/4
HC209-28	G1112KRRB + COL	1 3/4	HCFTS205-14	RCJT 7/8	7/8
HC209-45mm	GE45KRRB + COL	1 3/4	HCFTS205-16	RCJT1	1
HC210-30	G1114KRRB + COL	1 7/8	HCFTS205-16	TCJT1	1
HC210-31	1115KRRB + COL	1 15/16	HCFTS205-16	VCJT1	1
HC210-31	G1115KPPB3 + COL	1 15/16	HCFTS206-18	RCJT1 1/8	1 1/8
HC210-31	G1115KRRB + COL	1 15/16	HCFTS206-18	VCJT1 1/8	1 1/8
HC211-32	G1200KPPB4 + COL	2	HCFTS206-19	RCJT1 3/16	1 3/16
HC211-32	G1200KRRB + COL	2	HCFTS206-19	TCJT1 15/16	1 15/16
HC211-34	G1202KRRB + COL	2 1/8	HCFTS206-19	TCJT1 3/16	1 3/16
HC211-35	1203KRRB + COL	2 3/16	HCFTS206-19	VCJT1 3/16	1 3/16
HC211-35	G1203KPPB4 + COL	2 3/16	HCFTS206-20	TCJT1 1/4S	1 1/4
HC211-35	G1203KRRB + COL	2 3/16	HCFTS207-20	RCJT1 1/4	1 1/4
HC211-55mm	GE55KRRB + COL	2 3/16	HCFTS207-20	TCJT1 1/4	1 1/4
HC215-75mm	GE75KRRB + COL	2 15/16	HCFTS207-20	VCJT1 1/4	1 1/4
HCFS204-12	RCJ 3/4	3/4	HCFTS207-21	RCJT1 5/16	1 5/16
HCFS205-14	RCJ 7/8	7/8	HCFTS207-22	RCJT1 3/8	1 3/8
HCFS205-16	RCJ1	1	HCFTS207-22	TCJT1 3/8	1 3/8
HCFS205-16	TCJ1	1	HCFTS207-22	VCJT1 3/8	1 3/8
HCFS206-18	RCJ1 1/8	1 1/8	HCFTS207-23	RCJT1 7/16	1 7/16
HCFS206-19	RCJ1 3/16	1 3/16	HCFTS207-23	TCJT1 7/16	1 7/16
HCFS206-20	TCJ1 1/4S	1 1/4	HCFTS207-23	VCJT1 7/16	1 7/16
HCFS207-20	RCJ1 1/4	1 1/4	HCFTS208-24	RCJT1 1/2	1 1/2
HCFS207-20	TCJ1 1/4	1 1/4	HCFTS208-24	TCJT1 1/2	1 1/2
HCFS207-21	RCJ1 5/16	1 5/16	HCFTS208-24	VCJT1 1/2	1 1/2
HCFS207-22	RCJ1 3/8	1 3/8	HCFTS209-26	RCJT1 5/8	1 5/8
HCFS207-22	TCJ1 3/8	1 3/8	HCFTS209-27	RCJT1 11/16	1 11/16
HCFS207-23	RCJ1 7/16	1 7/16	HCFTS209-27	VCJT1 11/16	1 11/16
HCFS207-23	TCJ1 7/16	1 7/16	HCFTS209-28	RCJT1 3/4	1 3/4
HCFS208-24	RCJ1 1/2	1 1/2	HCFTS209-28	TCJT1 3/4	1 3/4
HCFS208-24	TCJ1 1/2	1 1/2	HCFTS209-28	VCJT1 3/4	1 3/4
HCFS209-26	RCJ1 5/8	1 5/8	HCFTS210-31	RCJT1 15/16	1 15/16
HCFS209-27	RCJ1 11/16	1 11/16	HCFTS210-31	VCJT1 15/16	1 15/16
HCFS209-27	TCJ1 11/16	1 11/16	HCFTS211-32	RCJT2	2
HCFS209-28	RCJ1 3/4	1 3/4	HCFTS211-32	VCJT2	2

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# PEER INTERCHANGE

## Timken® Fafnir® Mounted Ball Bearings and Wide Inner Ring Bearings – *continued*

PEER	Timken	Shaft Size (In.)
HCF2S211-35	RCJT2 3/16	2 3/16
HCF2S211-35	VCJT2 3/16	2 3/16
HCLP204-12	RAK 3/4	3/4
HCLP204-12	VAK 3/4	3/4
HCLP205-14	RAK 7/8	7/8
HCLP205-14	VAK 7/8	7/8
HCLP205-16	RAK1	1
HCLP205-16	TAK1	1
HCLP205-16	VAK1	1
HCLP206-18	RAK1 1/8	1 1/8
HCLP206-18	VAK1 1/8	1 1/8
HCLP206-19	RAK1 3/16	1 3/16
HCLP206-19	TAK1 3/16	1 3/16
HCLP206-19	VAK1 3/16	1 3/16
HCLP207-20	RAK1 1/4	1 1/4
HCLP207-20	TAK1 1/4	1 1/4
HCLP207-20	VAK1 1/4	1 1/4
HCLP207-22	RAK1 3/8	1 3/8
HCLP207-22	TAK1 3/8	1 3/8
HCLP207-22	VAK1 3/8	1 3/8
HCLP207-23	RAK1 7/16	1 7/16
HCLP207-23	TAK1 7/16	1 7/16
HCLP207-23	VAK1 7/16	1 7/16
HCLP209-26	RAK1 5/8	1 5/8
HCLP209-27	RAK1 11/16	1 11/16
HCLP209-27	TAK1 11/16	1 11/16
HCLP209-27	VAK1 11/16	1 11/16
HCLP209-28	RAK1 3/4	1 3/4
HCLP209-28	TAK1 3/4	1 3/4
HCLP209-28	VAK1 3/4	1 3/4
HCLP210-30	RAK1 7/8	1 7/8
HCLP210-31	RAK1 15/16	1 15/16
HCLP210-31	TAK1 15/16	1 15/16
HCLP210-31	VAK1 15/16	1 15/16
HCLP211-32	RAK2	2
HCLP211-32	TAK2	2
HCLP211-32	VAK2	2
HCLP211-34	RAK2 1/8	2 1/8
HCLP211-35	RAK2 3/16	2 3/16
HCLP211-35	TAK2 3/16	2 3/16
HCLP211-35	VAK2 3/16	2 3/16
HCLP212-36	RAK2 1/4	2 1/4
HCLP212-38	RAK2 3/8	2 3/8
HCLP212-39	RAK2 7/16	2 7/16
HCP205-16	VAS1	1
HCP206-19	VAS1 3/16	1 3/16
HCP207-20	VAS1 1/4	1 1/4
HCP207-22	VAS1 3/8	1 3/8
HCP208-24	RAK1 1/2	1 1/2

PEER	Timken	Shaft Size (In.)
HCP208-24	TAK1 1/2	1 1/2
HCP208-24	VAK1 1/2	1 1/2
HCP208-24	VAS1 1/2	1 1/2
HCP209-28	VAS1 3/4	1 3/4
HCR204-12	1012KRR + COL	3/4
HCR204-12-G	G1012KRR + COL	3/4
HCR205-14	1014KRR + COL	7/8
HCR205-14G	G1014KRR + COL	7/8
HCR205-15G	G1015KRR + COL	15/16
HCR205-16	1100KRR + COL	1
HCR205-16-G	G1100KRR + COL	1
HCR206-18	1102KRR + COL	1 1/8
HCR206-18-G	G1102KRR + COL	1 1/8
HCR206-19	1103KRR + COL	1 3/16
HCR206-19-G	G1103KRR + COL	1 3/16
HCR206-20	1103KRR3 + COL	1 3/16
HCR207-20	1104KRR + COL	1 1/4
HCR207-20-G	G1104KRR + COL	1 1/4
HCR207-22	1106KRR + COL	1 3/8
HCR207-22-G	G1106KRR + COL	1 3/8
HCR207-23	1107KRR + COL	1 7/16
HCR207-23-G	G1107KRR + COL	1 7/16
HCR208-24	1108KRR + COL	1 1/2
HCR208-24-G	G1108KRR + COL	1 1/2
HCR209-26	1110KRR + COL	1 5/8
HCR209-26	1111KRR + COL	1 11/16
HCR209-26-G	G1110KRR + COL	1 5/8
HCR209-27-G	G1111KRR + COL	1 11/16
HCR209-28	1112KRR + COL	1 3/4
HCR209-28-G	G1112KRR + COL	1 3/4
HCR210-31	1115KRR + COL	1 15/16
HCR210-31-G	G1115KRR + COL	1 15/16
HCR210-50mm	E50KRRB + COL	2
HCR211-32	1200KRR + COL	2
HCR211-32-G	G1200KRR + COL	2
HCR211-35	1203KRR + COL	2 3/16
HCR211-35-G	G1203KRR + COL	2 3/16
HCSFS202-10	RCJ 5/8	5/8
HCSFTS202-10	RCJT 5/8	5/8
HCSFTS202-10	VCJT 5/8	5/8
HCSLP202-10	RAK 5/8	5/8
HCSLP202-10	VAK 5/8	5/8
HR206-20	1103KPPB3 + COL	1 3/16
ST491A	DHU491A	1 3/4
UCX06-19	GN103KRRB + COL	1 3/16
UCX07-20	GN104KRRB + COL	1 1/4
UCX07-22	GN106KRRB + COL	1 3/8
UCX07-23	GN107KRRB + COL	1 7/16
W211KRRB50	GC1200KPPB2 + COL	2

**Black font** = Fully interchangeable

**Blue font** = Dimensionally interchangeable but some secondary features are not the same (inner ring width, sealing, grease, lubrication features)

# PEER INTERCHANGE

## Timken® Tapered Roller Bearings (Inch)

PEER	Timken	Shaft Size (In.)
6	6	1 5/16
332	332	2 11/16
354	354	2 7/8
358	358	1 3/4
362	362	3
368	368	2
382	382	3 1/4
387	387	2 1/4
389	389	2 3/16
460	460	1 3/4
462	462	2 1/4
1220	1220	1 11/16
1280	1280	7/8
1729	1729	1 11/16
1730	1730	1 11/16
1779	1779	15/16
1780	1780	1
2523	2523	2 3/16
2687	2687	1
2689	2689	1 1/8
2720	2720	2 3/8
2776	2776	1 1/2
2785	2785	1 5/16
2788	2788	1 1/2
2789	2789	1 9/16
2790	2790	1 5/16
2794	2794	1 7/16
2820	2820	2 5/16
2879	2879	1 1/4
3120	3120	13/16
3320	3320	2 11/16
3383	3383	1 5/8
3525	3525	2 3/4
3720	3720	3
3780	3780	2
3782	3782	1 3/4
3783	3783	1 3/4
3795	3795	2
3820	3820	2 5/8
3920	3920	3 5/8
3982	3982	2 1/2
3984	3984	2 5/8
3994	3994	2 5/8
07100	7100	1
07196	7196	1 5/8
07204	7204	1 9/16
09074	9074	3/4
09078	9078	3/4
09081	9081	13/16
09196	9196	1 7/16

PEER	Timken	Shaft Size (In.)
12520	12520	1 1/2
12580	12580	13/16
13620	13620	2 3/16
13621	13621	2 3/16
13685	13685	1 1/2
13686	13686	1 1/2
13687	13687	1 1/2
14116	14116	1 3/16
14274	14274	2 1/8
14276	14276	2 1/8
14283	14283	2 1/16
14299	14299	2 1/8
15112	15112	1 1/8
15118	15118	1 3/16
15119	15119	1 3/16
15123	15123	1 1/4
15126	15126	1 1/4
15245	15245	2
15250	15250	1 15/16
15520	15520	1 13/16
15523	15523	1 3/4
15578	15578	1
15580	15580	1 1/16
18720	18720	2 13/16
18790	18790	2
23100	23100	1
23256	23256	1 3/4
24720	24720	2 7/16
24780	24780	1 5/8
25520	25520	2 5/8
25521	25521	2 5/8
25522	25522	2 5/8
25577	25577	1 11/16
25580	25580	1 3/4
25590	25590	1 13/16
25820	25820	2 5/16
25821	25821	2 5/16
25877	25877	1 3/8
25878	25878	1 3/8
26822	26822	2 9/16
26823	26823	2 1/2
26882	26882	1 5/8
27620	27620	4 1/4
28521	28521	2 15/16
28580	28580	2
28622	28622	3 1/8
28682	28682	2 1/4
28920	28920	3 5/16
29620	29620	3 3/4
29685	29685	2 7/8

# PEER INTERCHANGE

Timken® Tapered Roller Bearings (Inch) – *continued*

PEER	Timken	Shaft Size (In.)
31520	31520	2 5/16
33275	33275	2 3/4
33287	33287	2 7/8
33462	33462	3 13/16
37425	37425	4 1/4
39520	39520	3 3/4
39585	39585	2 1/2
46162	46162	1 5/8
46368	46368	2 13/16
47681	47681	3 3/16
55437	55437	3 1/16
67322	67322	6 3/4
67384	67384	4 3/4
13685L-LA	13600LA-902A1	1 1/2
14125A	14125A	1 1/4
14136A	14136A	1 3/8
14137A	14137A	1 3/8
14138A	14138A	1 3/8
19283X	19283X	2 3/16
2788A	2788A	1 1/2
342A	342A	1 5/8
342S	342S	1 11/16
355X	355X	1 3/4
368A	368A	2
3767A	3767A	2 1/16
382A	382A	3 1/4
385A	385A	2
387A	387A	2 1/4
387AS	387AS	2 1/4
387S	387S	2 1/4
394A	394A	3 11/16
394AS	394AS	3 11/16
395A	395A	2 5/8
453A	453A	3 7/16
462A	462A	2 1/4
4CB	4CB	13/16
55200C	55200C	2
HM516410	HM516410	4 5/16
HM516449A	HM516449A	3 1/4
HM903210	HM903210	2 11/16
HM903249	HM903249	1 3/4
JHM522610	JHM522610	5 15/16
JHM522649	JHM522649	4 5/16
JHM720210P	JHM720210P	5 1/4
JHM720249P	JHM720249P	3 15/16
JL69310	JL69310	2 1/16
JL69349	JL69349	1 1/2
JLM104910	JLM104910	2 3/4
JLM104948	JLM104948	2
JLM506810	JLM506810	3

PEER	Timken	Shaft Size (In.)
JLM506849	JLM506849	2 3/16
JLM704610	JLM704610	2 3/4
JLM704649	JLM704649	2
JM612910	JM612910	3 13/16
JM612949	JM612949	2 3/4
JM716610	JM716610	4 5/16
JM716649	JM716649	3 3/8
L44610	L44610	1 5/8
L44643	L44643	1
L44643L-LA	L44600LA-902A1	1
L44649	L44649	1 1/16
L45410	L45410	1 5/8
L45449	L45449	1 1/8
L68110	L68110	1 15/16
L68111	L68111	1 15/16
L68149	L68149	1 3/8
LM102910	LM102910	2 7/16
LM102949	LM102949	1 3/4
LM104911	LM104911	2 13/16
LM104912	LM104912	2 13/16
LM104949	LM104949	2
LM11710	LM11710	1 1/4
LM11749	LM11749	11/16
LM11910	LM11910	1 3/8
LM11949	LM11949	3/4
LM11949L-LA	LM11900LA-902A1	3/4
LM12710	LM12710	1 7/16
LM12711	LM12711	1 7/16
LM12749	LM12749	7/8
LM29710	LM29710	2 1/8
LM29748L-LA	LM29700LA-902A1	1 1/2
LM29749	LM29749	1 1/2
LM48510	LM48510	2 1/8
LM48548	LM48548	1 3/8
LM48548L-LA	LM48500LA-902A1	1 3/8
LM501310	LM501310	2 3/8
LM501349	LM501349	1 5/8
LM603011	LM603011	2 9/16
LM603049	LM603049	1 3/4
LM67010	LM67010	1 7/8
LM67010	LM67010	1 7/8
LM67048	LM67048	1 1/4
LM67048	LM67048	1 1/4
LM67048L/10-LA	LM67000LA-99401	0
LM67048L-LA	LM67000LA-902A1	1 1/4
M12610	M12610-20024	1 9/16
M12649	M12649-20024	7/8
M12649L-LA	M12600LA-902A1	13/16
M802011	M802011	2 1/2
M802048	M802048	1 5/8

# PEER INTERCHANGE

## Timken® Tapered Roller Bearings (Inch) – *continued*

PEER	Timken	Shaft Size (In.)
M804010	M804010	2 3/4
M804049	M804049	1 7/8
M86610	M86610	1 7/8
M86649	M86649	1 3/16
M88010	M88010	2
M88048	M88048	1 5/16

## Timken® Tapered Roller Bearings (Metric)

PEER	Timken	Shaft Size (mm)
33262	33262-20024	66
X30207/Y30207	30207-90KA1	35
X30210/Y30210	30210-90KA1	50
X30210M/Y30210M	30210M-90KM1	50
X30308M/Y30308M	30308M-90KM1	40
X30309M/Y30309M	30309M-90KM1	45
X32011X/Y32011X	32011X-90KA1	55
X32012X/Y32012X	32012X-90KA1	60
X32013X/Y32013X	32013X-90KA1	65
X32014X/Y32014X	32014X-90KA1	70
X32017X/Y32017X	32017X-90KA1	85
X32207M/Y32207M	32207M-90KM1	35
X32209M/Y32209M	32209M-90KM1	45
X33109/Y33109	33109-90KA1	45
X33113/Y33113	33113-90KA1	65
X33211/Y33211	33211-90KA1	55
X33212/Y33212	33212-90KA1	60
X33213/Y33213	33213-90KB1	65

## Timken® Spherical Roller Bearings

PEER	Timken	Shaft Size (In.)
22210E	22210EJW33	2
22214E	22214EJW33	2 3/4
22310E	22310EJW33	2
23132EMC3	23132EMW33C3	6 5/16

# SKF INTERCHANGE

## Timken® Fafnir® Ball Bearings

SKF	Timken	Shaft Size (In.)
88508	208KRR2Z17P	1 9/16
202-KRR3	202KRR3	9/16
202NPP9	202NPP9Z17P	1/2
203KRR2	203RR2	5/8
203KRR5	203RR5	1/2
203KRR6	203KRR6	5/8
204-KRD4	204KRD4C1	5/8
204KRR2	204KRR2C1	11/16
204-RR8	204RR8	5/8
204RY2	204PY2	5/8
204RY3	204PY3	5/8
205KRP2	205KRP2	3/4
205KRR2	205KRR2C1	7/8
205KRRB2	205KRRB2C1	7/8
205-PP10	205PP10FS544	5/8
205-PP11	205PP11FS544	1
205PP9	205PP9	3/4
205-PPB7	205PPB7FS544	15/16
206KPP3	206KPP3	1
206KPP4	206KPP4	1
206-KPPB5	206KPPB5	1
206-KPR4	206KPR4Z17P	1
206KRR13	206KRR13Z17P	3/4
206KRR6	206KRR6	1
206-KRR8	206KRR8Z17P	1 3/16
206KRRB6	206KRRB6	1
207KRR	207KRRZ17P	1 3/8
207KRRB12	207KRRB12	1 1/8
207-KRRB17	207KRRB17	1 1/4
208-KP2	208KP2 Z17-P	1 1/2
209KRRB2	209KRRB2C2	1 1/2
209KRRB6	210RRB6	1 1/2
5203-KYY2	5203KYY2 Z17-P	5/8
6206GGH	206KPP16Z17P	3/4
74888TN	204RR6A4361	3/4
A88107BVV	207KYYZ17P	1 3/8
GW208-PP17	GW208PP17	1 1/4
GW208-PPB5	GW208PPB5C8FS544	1 1/4
GW208-PPB6	GW208PPB6	1 1/16
GW208-PPB8	GW208PPB8C2FS544	1 3/16
GW209-PPB11	GW209PPB11PRBC1	1 3/4
GW209-PPB2	GW209PPB2C4	1 3/4
GW209-PPB4	GW209PPB4 Z22-P	1 9/16
GW209-PPB5	GW209PPB5	1 5/16
GW209-PPB8	GW209PPB8	1 5/16
GW210-PP3	GW210PP3C2	1 7/16
GW210-PP4	GW210PP4C2	1 3/16
GW210-PP9	GW210PP9	1 15/16

SKF	Timken	Shaft Size (In.)
GW210-PPB2	GW210PPB2	1 15/16
GW210-PPB4	GW210PPB4C2	1 3/16
GW210-PPB5	GW210PPB5C2	1 13/16
GW211-PP17	GW211PP17	1 9/16
GW211-PP2	GW211PP2C5	2 3/16
GW211-PP3	GW211PP3C5	1 9/16
GW211PPB13	GW211PPB13Z17P	1 13/16
GW211PPB14	GW211PPB14C8	2
GW211-PPB2	GW211PPB2	2 3/16
GW211-PPB3	GW211PPB3C4FS544	1 9/16
GW211-PPB8	GW211PPB8C1	2 3/16
GW211-PPB9	GW211PPB9PRBC1	2 3/16
GW214-PP2	GW214PP2C2	2 3/4
GW214-PP2	W214PP2C2	2 3/4
GW214-PPB2	GW214PPB2C2	2 1/16
GW214-PPB2	W214PPB2C2	2 3/4
GW214-PPB4	GW214PPB4C1	2 3/4
GW214-PPB5	GW214PPB5	2 3/4
GW216-PP2	GW216PP2	2 5/16
J202-KRR8	J202KRR8	9/16
P203KRR3	203KRR3	5/8
P203-PP10	P203PP10Z22P	5/8
P204-RR6	P204RR6A4362	3/4
W208-K2	W208K2 E9003	1 1/16
W208K3	W208K3 E9400	1 1/4
W208-K3	W208K3 E9003	1 1/4
W208KRRB6	W208KRRB6	1 7/16
W208-PP10	W208PP10Z17P	1 1/2
W208PP21	W208PP21	1 1/4
W208-PP5	W208PP5C5FS544	1 3/16
W208-PP6	W208PP6C3	1 1/16
W208-PP8	W208PP8C3	1 1/4
W208-PPB11	W208PPB11FS544	1
W208-PPB12	W208PPB12FS544	1 1/4
W208-PPB13	W208PPB13	1
W208-PPB16	W208PPB16FS544	1 1/4
W208PPB2	W208PPB2Z17P	1 1/2
W208-PPB23	W208PPB23Z17P	1 1/2
W208-PPB5	W208PPB5C5FS544	1 1/4
W208-PPB6	W208PPB6C4FS544	1 1/16
W208-PPB7	W208PPB7Z17P	1 3/16
W209-PPB2	W209PPB2 Z22-P	1 3/4
W209-PPB4	W209PPB4 Z22-P	1 9/16
W209-PPB5	W209PPB5C1	1 5/16
W210PP10	W210PP10	1 15/16
W210-PP2	W210PP2C4	1 15/16
W210-PP4	W210PP4	1 3/16
W210-PPB2	W210PPB2C4	1 15/16

# SKF INTERCHANGE

## Timken® Fafnir® Ball Bearings – *continued*

SKF	Timken	Shaft Size (In.)
W210-PPB5	W210PPB5C2	1 13/16
W211-PP2	W211PP2C5	2 3/16
W211-PP3	W211PP3C5	1 9/16
W211-PP5	W211PP5C1	1 9/16
W211-PPB2	W211PPB2C5	2 3/16
W211-PPB3	W211PPB3C5	1 9/16
W211-PPB6	W211PPB6C1	1 9/16

## Timken® Fafnir® Mounted Ball Bearings and Wide Inner Ring Bearings

SKF	Timken	Shaft Size (In.)
1010-KRRB	1010KRRB + COL	5/8
1012-KRR	1012KRR + COL	3/4
1012-KRRB	1012KRRB + COL	3/4
1014-KRR	1014KRR + COL	7/8
1014-KRRB	1014KRRB + COL	7/8
1015-KRRB	1015KRRB + COL	15/16
1100-KRR	1100KRR + COL	1
1100-KRRB	1100KRRB + COL	1
1102-KRR	1102KRR + COL	1 1/8
1102-KRRB	1102KRRB + COL	1 1/8
1103-KPPB3	1103KPPB3 + COL	1 3/16
1103-KRR	1103KRR + COL	1 3/16
1103-KRR3	1103KRR3 + COL	1 3/16
1103-KRRB	1103KRRB + COL	1 3/16
1103-KRRB3	1103KRRB3 + COL	1 3/16
1104-KRR	1104KRR + COL	1 1/4
1104-KRRB	1104KRRB + COL	1 1/4
1106-KRR	1106KRR + COL	1 3/8
1106-KRRB	1106KRRB + COL	1 3/8
1107-KRR	1107KRR + COL	1 7/16
1107-KRRB	1107KRRB + COL	1 7/16
1108-KRR	1108KRR + COL	1 1/2
1108-KRRB	1108KRRB + COL	1 1/2
1110-KRR	1110KRR + COL	1 5/8
1110-KRRB	1110KRRB + COL	1 5/8
1111-KRR	1111KRR + COL	1 11/16
1111-KRRB	1111KRRB + COL	1 11/16
1112-KRR	1112KRR + COL	1 3/4
1112-KRRB	1112KRRB + COL	1 3/4
1115-KRR	1115KRR + COL	1 15/16
1115-KRRB	1115KRRB + COL	1 15/16
1200-KRR	1200KRR + COL	2
1203-KPPB4	1203KPPB4 + COL	2 3/16
1203-KRR	1203KRR + COL	2 3/16
1203-KRRB	1203KRRB + COL	2 3/16

## Timken® Fafnir® Mounted Ball Bearings and Wide Inner Ring Bearings – *continued*

SKF	Timken	Shaft Size (In.)
DHU 2-3/16	DHU2 3/16 R211	2 3/16
DHU1-1/2R	DHU1 1/2 R209	1 1/2
DHU1-1/4	DHU1 1/4 S209	1 1/4
DHU1-1/8	DHU1 1/8 S209	1 1/8
DHU1-3/4E	DHU1 3/4 R211	1 3/4
DHU491-A	DHU491A	1 3/4
F2BRD 106-FM	GVFTD1 3/8	1 3/8
F2BRD 106-FM	RFTD1 1/4	1 1/4
G1008-KRRB	G1008KRRB + COL	1/2
G1010-KRRB	G1010KRRB + COL	5/8
G1012-KRR	G1012KRR + COL	3/4
G1012-KRRB	G1012KRRB + COL	3/4
G1014KRR	G1014KRR + COL	7/8
G1014-KRRB	G1014KRRB + COL	7/8
G1015KRR	G1015KRR + COL	15/16
G1015-KRRB	G1015KRRB + COL	15/16
G1100-KRR	G1100KRR + COL	1
G1100-KRRB	G1100KRRB + COL	1
G1100-PPB3	G1100KPPB3 + COL	1
G1102-KRR	G1102KRR + COL	1 1/8
G1102-KRRB	G1102KRRB + COL	1 1/8
G1102-PPB3	G1102KPPB3 + COL	1 1/8
G1103-KRR	G1103KRR + COL	1 3/16
G1103-KRRB	G1103KRRB + COL	1 3/16
G1103-KRRB3	G1103KRRB3 + COL	1 3/16
G1103-PPB3	G1103KPPB3 + COL	1 3/16
G1103-PPB4	G1103KPPB4 + COL	1 3/16
G1104-KRR	G1104KRR + COL	1 1/4
G1104-KRRB	G1104KRRB + COL	1 1/4
G1104-PPB2	G1104KPPB2 + COL	1 1/4
G1105-KRRB	G1105KRRB + COL	1 5/16
G1106-KRR	G1106KRR + COL	1 3/8
G1106-KRRB	G1106KRRB + COL	1 3/8
G1106-PPB2	G1106KPPB2 + COL	1 3/8
G1107-KRR	G1107KRR + COL	1 7/16
G1107-KRRB	G1107KRRB + COL	1 7/16
G1107-PPB2	G1107KPPB2 + COL	1 7/16
G1108-KRR	G1108KRR + COL	1 1/2
G1108-KRRB	G1108KRRB + COL	1 1/2
G1108-PPB3	G1108KPPB3 + COL	1 1/2
G1110-KRR	G1110KRR + COL	1 5/8
G1110-KRRB	G1110KRRB + COL	1 5/8
G1110-PPB4	G1111KPPB4 + COL	1 11/16
G1111-KRR	G1111KRR + COL	1 11/16
G1111-KRRB	G1111KRRB + COL	1 11/16

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**Blue font** = Dimensionally interchangeable but some secondary features are not the same (inner ring width, sealing, grease, lubrication features)

# SKF INTERCHANGE

## Timken® Fafnir® Mounted Ball Bearings and Wide Inner Ring Bearings – *continued*

SKF	Timken	Shaft Size (In.)	SKF	Timken	Shaft Size (In.)
G1112-KRR	G1112KRR + COL	1 3/4	RA012-RR	RA012RR + COL	3/4
G1112-KRRB	G1112KRRB + COL	1 3/4	RA012-RRB	RA012RRB + COL	3/4
G1112-PPB4	G1112KPPB4 + COL	1 3/4	RA014-RR	RA014RR + COL	7/8
G1114-KRRB	G1114KRRB + COL	1 7/8	RA014-RRB	RA014RRB + COL	7/8
G1115-KRR	G1115KRR + COL	1 15/16	RA015-RRB	RA015RRB + COL	15/16
G1115-KRRB	G1115KRRB + COL	1 15/16	RA100-RR	RA100RR + COL	1
G1115-PPB3	G1115KPPB3 + COL	1 15/16	RA100-RRB	RA100RRB + COL	1
G1200-KRR	G1200KRR + COL	2	RA101-RRB	RA101RRB + COL	1 1/16
G1200-KRRB	G1200KRRB + COL	2	RA102-RR	RA102RR + COL	1 1/8
G1200-PPB4	G1200KPPB4 + COL	2	RA102-RRB	RA102RRB + COL	1 1/8
G1202-KRRB	G1202KRRB + COL	2 1/8	RA103-RR	RA103RR + COL	1 3/16
G1203-KRR	G1203KRR + COL	2 3/16	RA103-RR2	RA103RR2 + COL	1 3/16
G1203-KRRB	G1203KRRB + COL	2 3/16	RA103-RRB	RA103RRB + COL	1 3/16
G1203-PPB4	G1203KPPB4 + COL	2 3/16	RA103-RRB2	RA103RRB2 + COL	1 3/16
GN103-KRRB	GN103KRRB + COL	1 3/16	RA104-RR	RA104RR + COL	1 1/4
GN104-KRRB	GN104KRRB + COL	1 1/4	RA104-RRB	RA104RRB + COL	1 1/4
GN106-KRRB	GN106KRRB + COL	1 3/8	RA106-RR	RA106RR + COL	1 3/8
GN107-KRRB	GN107KRRB + COL	1 7/16	RA106-RRB	RA106RRB + COL	1 3/8
GN108-KRRB	GN108KRRB + COL	1 1/2	RA107-RR	RA107RR + COL	1 7/16
GN110-KRRB	GN110KRRB + COL	1 5/8	RA107-RRB	RA107RRB + COL	1 7/16
GN111-KRRB	GN111KRRB + COL	1 11/16	RA108-RR	RA108RR + COL	1 1/2
GN112-KRRB	GN112KRRB + COL	1 3/4	RA108-RRB	RA108RRB + COL	1 1/2
GN114-KRRB	GN114KRRB + COL	1 7/8	RA110-RR	RA110RR + COL	1 5/8
GN115-KRRB	GN115KRRB + COL	1 15/16	RA110-RRB	RA110RRB + COL	1 5/8
GN203-KRRB	GN203KRRB + COL	2 3/16	RA111-RRB	RA111RRB + COL	1 11/16
GRA008-RRB	GRA008RRB + COL	1/2	RA112-RR	RA112RR + COL	1 3/4
GRA010-RRB	GRA010RRB + COL	5/8	RA112-RRB	RA112RRB + COL	1 3/4
GRA012-RRB	GRA012RRB + COL	3/4	RA115-RR	RA115RR + COL	1 15/16
GRA014-RRB	GRA014RRB + COL	7/8	RA115-RRB	RA115RRB + COL	1 15/16
GRA015-RRB	GRA015RRB + COL	15/16	RA115-RRB2	RA115RRB2 + COL	1 15/16
GRA100-RRB	GRA100RRB + COL	1	RA200-RRB	RA200RRB + COL	2
GRA102-RRB	GRA102RRB + COL	1 1/8	RA203-RR	RA203RR + COL	2 3/16
GRA103-RRB	GRA103RRB + COL	1 3/16	RA203-RRB	RA203RRB + COL	2 3/16
GRA103-RRB2	GRA103RRB2 + COL	1 3/16	RAE25-RRB	RAE25RRB + COL	1
GRA104-RRB	GRA104RRB + COL	1 1/4	RAE30-RRB	RAE30RRB + COL	1 3/16
GRA106-RRB	GRA106RRB + COL	1 3/8	RAE35-RRB	RAE35RRB + COL	1 3/8
GRA107-RRB	GRA107RRB + COL	1 7/16	RAK 1	RAK1	1
GRA108-RRB	GRA108RRB + COL	1 1/2	RAK 1-1/2	RAK1 1/2	1 1/2
GRA111-RRB	GRA111RRB + COL	1 11/16	RAK 1-1/4	RAK1 1/4	1 1/4
GRA112-RRB	GRA112RRB + COL	1 3/4	RAK 1-1/8	RAK1 1/8	1 1/8
GRA115-RRB	GRA115RRB + COL	1 15/16	RAK 1-11/16	RAK1 11/16	1 11/16
GRA115-RRB2	GRA115RRB2 + COL	1 15/16	RAK 1-15/16	RAK1 15/16	1 15/16
GRA200-RRB	GRA200RRB + COL	2	RAK 1-3/16M	RAK1 3/16	1 3/16
GRA203-RRB	GRA203RRB + COL	2 3/16	RAK 1-3/4	RAK1 3/4	1 3/4
RA008-RR	RA008RR + COL	1/2	RAK 1-3/8	RAK1 3/8	1 3/8
RA008-RRB	RA008RRB + COL	1/2	RAK 1-5/8	RAK1 5/8	1 5/8
RA010-RR	RA010RR + COL	5/8	RAK 1-7/16	RAK1 7/16	1 7/16
RA010-RRB	RA010RRB + COL	5/8	RAK 1-7/8	RAK1 7/8	1 7/8

# SKF INTERCHANGE

## Timken® Fafnir® Mounted Ball Bearings and Wide Inner Ring Bearings – *continued*

SKF	Timken	Shaft Size (In.)	SKF	Timken	Shaft Size (In.)
RAK 2	RAK2	2	RCJT 2	RCJT2	2
RAK 2-1/4	RAK2 1/4	2 1/4	RCJT 2-3/16	RCJT2 3/16	2 3/16
RAK 2-1/8	RAK2 1/8	2 1/8	RCJT 3/4	RCJT 3/4	3/4
RAK 2-11/16	RAK2 11/16	2 11/16	RCJT 5/8	RCJT 5/8	5/8
RAK 2-15/16	RAK2 15/16	2 15/16	RCJT 7/8	RCJT 7/8	7/8
RAK 2-3/16	RAK2 3/16	2 3/16	TAK 1	TAK1	1
RAK 2-3/8	RAK2 3/8	2 3/8	TAK 1-1/2	TAK1 1/2	1 1/2
RAK 2-7/16	RAK2 7/16	2 7/16	TAK 1-1/4	TAK1 1/4	1 1/4
RAK 3/4	RAK 3/4	3/4	TAK 1-11/16	TAK1 11/16	1 11/16
RAK 5/8	RAK 5/8	5/8	TAK 1-15/16	TAK1 15/16	1 15/16
RAK 7/8	RAK 7/8	7/8	TAK 1-3/16	TAK1 3/16	1 3/16
RCJ 1	RCJ1	1	TAK 1-3/4	TAK1 3/4	1 3/4
RCJ 1-1/2	RCJ1 1/2	1 1/2	TAK 1-3/8	TAK1 3/8	1 3/8
RCJ 1-1/4	RCJ1 1/4	1 1/4	TAK 1-7/16	TAK1 7/16	1 7/16
RCJ 1-1/8	RCJ1 1/8	1 1/8	TAK 2	TAK2	2
RCJ 1-11/16	RCJ1 11/16	1 11/16	TAK 2-3/16	TAK2 3/16	2 3/16
RCJ 1-15/16	RCJ1 15/16	1 15/16	TCJ 1	TCJ1	1
RCJ 1-3/16M	RCJ1 3/16	1 3/16	TCJ 1-1/2	TCJ1 1/2	1 1/2
RCJ 1-3/4	RCJ1 3/4	1 3/4	TCJ 1-1/4	TCJ1 1/4	1 1/4
RCJ 1-3/8	RCJ1 3/8	1 3/8	TCJ 1-11/16	TCJ1 11/16	1 11/16
RCJ 1-5/16	RCJ1 5/16	1 5/16	TCJ 1-15/16	TCJ1 15/16	1 15/16
RCJ 1-5/8	RCJ1 5/8	1 5/8	TCJ 1-3/4	TCJ1 3/4	1 3/4
RCJ 1-7/16	RCJ1 7/16	1 7/16	TCJ 1-3/8	TCJ1 3/8	1 3/8
RCJ 1-7/8	RCJ1 7/8	1 7/8	TCJ 1-7/16	TCJ1 7/16	1 7/16
RCJ 2	RCJ2	2	TCJ 2	TCJ2	2
RCJ 2-1/4	RCJ2 1/4	2 1/4	TCJ 2-3/16	TCJ2 3/16	2 3/16
RCJ 2-11/16	RCJ2 11/16	2 11/16	TCJT 1	TCJT1	1
RCJ 2-15/16	RCJ2 15/16	2 15/16	TCJT 1-1/2	TCJT1 1/2	1 1/2
RCJ 2-3/16	RCJ2 3/16	2 3/16	TCJT 1-1/4	TCJT1 1/4	1 1/4
RCJ 2-3/8	RCJ2 3/8	2 3/8	TCJT 1-1/4S	TCJT1 1/4S	1 1/4
RCJ 2-7/16	RCJ2 7/16	2 7/16	TCJT 1-15/16	TCJT1 15/16	1 15/16
RCJ 3/4	RCJ 3/4	3/4	TCJT 1-3/16	TCJT1 3/16	1 3/16
RCJ 5/8	RCJ 5/8	5/8	TCJT 1-3/4	TCJT1 3/4	1 3/4
RCJ 7/8	RCJ 7/8	7/8	TCJT 1-3/8	TCJT1 3/8	1 3/8
RCJT 1	RCJT1	1	TCJT 1-7/16	TCJT1 7/16	1 7/16
RCJT 1-1/2	RCJT1 1/2	1 1/2	VAK 1	VAK1	1
RCJT 1-1/4	RCJT1 1/4	1 1/4	VAK 1-1/2	VAK1 1/2	1 1/2
RCJT 1-1/8	RCJT1 1/8	1 1/8	VAK 1-1/4	VAK1 1/4	1 1/4
RCJT 1-11/16	RCJT1 11/16	1 11/16	VAK 1-1/8	VAK1 1/8	1 1/8
RCJT 1-15/16	RCJT1 15/16	1 15/16	VAK 1-11/16	VAK1 11/16	1 11/16
RCJT 1-3/16	RCJT1 3/16	1 3/16	VAK 1-15/16	VAK1 15/16	1 15/16
RCJT 1-3/4	RCJT1 3/4	1 3/4	VAK 1-3/16	VAK1 3/16	1 3/16
RCJT 1-3/8	RCJT1 3/8	1 3/8	VAK 1-3/4	VAK1 3/4	1 3/4
RCJT 1-5/16	RCJT1 5/16	1 5/16	VAK 1-3/8	VAK1 3/8	1 3/8
RCJT 1-5/8	RCJT1 5/8	1 5/8	VAK 1-7/16	VAK1 7/16	1 7/16
RCJT 1-7/16	RCJT1 7/16	1 7/16	VAK 2	VAK2	2

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# SKF INTERCHANGE

## Timken® Fafnir® Mounted Ball Bearings and Wide Inner Ring Bearings – *continued*

SKF	Timken	Shaft Size (In.)
VAK 2-3/16	VAK2 3/16	2 3/16
VAK 3/4	VAK 3/4	3/4
VAK 5/8	VAK 5/8	5/8
VAK 7/8	VAK 7/8	7/8
VAS 1	VAS1	1
VAS 1-3/16	VAS1 3/16	1 3/16
VAS 1-3/4	VAS1 3/4	1 3/4
VAS 1-3/8	VAS1 3/8	1 3/8
VAS1 1/2	VAS1 1/2	1 1/2
VAS1 1/4	VAS1 1/4	1 1/4
VCJ 1	VCJ1	1
VCJ 1- 3/16	VCJ1 3/16	1 3/16
VCJ 1-1/2	VCJ1 1/2	1 1/2
VCJ 1-1/4	VCJ1 1/4	1 1/4
VCJ 1-11/16	VCJ1 11/16	1 11/16
VCJ 1-15/16	VCJ1 15/16	1 15/16
VCJ 1-3/4	VCJ1 3/4	1 3/4
VCJ 1-3/8	VCJ1 3/8	1 3/8
VCJ 1-7/16	VCJ1 7/16	1 7/16
VCJ 2	VCJ2	2
VCJ 2-3/16	VCJ2 3/16	2 3/16
VCJ 3/4	VCJ 3/4	3/4
VCJT 1	VCJT1	1
VCJT 1-1/2	VCJT1 1/2	1 1/2
VCJT 1-1/4	VCJT1 1/4	1 1/4
VCJT 1-1/8	VCJT1 1/8	1 1/8
VCJT 1-11/16	VCJT1 11/16	1 11/16
VCJT 1-15/16	VCJT1 15/16	1 15/16
VCJT 1-3/16	VCJT1 3/16	1 3/16
VCJT 1-3/4	VCJT1 3/4	1 3/4
VCJT 1-3/8	VCJT1 3/8	1 3/8
VCJT 1-7/16	VCJT1 7/16	1 7/16
VCJT 2	VCJT2	2
VCJT 2-3/16	VCJT2 3/16	2 3/16
VCJT 3/4	VCJT 3/4	3/4
VCJT 5/8	VCJT 5/8	5/8
YAT 208-108-2FG	GYA108RRB	1 1/2
YEL 207-2FG	GE35KRRB + COL	1 3/8
YEL 209-2RF	GE45KRRB + COL	1 3/4
YEL 210-2DW/AG	E50KRRB + COL	2
YEL 215-2RF	GE75KRRB + COL	2 15/16
YET 206-2F	GRAE30RRB + COL	1 3/16
YET 207	GRAE35RRB + COL	1 3/8
YET 209 W	RAE45RRB + COL	1 3/4
YET 211 G	GE55KRRB + COL	2 3/16

## Timken® Tapered Roller Bearings (Inch)

SKF	Timken	Shaft Size (In.)
6	6	1 5/16
332	332	2 11/16
354	354	2 7/8
358	358	1 3/4
362	362	3
368	368	2
382	382	3 1/4
387	387	2 1/4
389	389	2 3/16
460	460	1 3/4
462	462	2 1/4
1220	1220	1 11/16
1280	1280	7/8
1729	1729	1 11/16
1730	1730	1 11/16
1779	1779	15/16
1780	1780	1
2523	2523	2 3/16
2687	2687	1
2689	2689	1 1/8
2720	2720	2 3/8
2776	2776	1 1/2
2785	2785	1 5/16
2788	2788	1 1/2
2789	2789	1 9/16
2790	2790	1 5/16
2794	2794	1 7/16
2820	2820	2 5/16
2879	2879	1 1/4
3120	3120	13/16
3320	3320	2 11/16
3383	3383	1 5/8
3525	3525	2 3/4
3720	3720	3
3780	3780	2
3782	3782	1 3/4
3783	3783	1 3/4
3795	3795	2
3820	3820	2 5/8
3920	3920	3 5/8
3982	3982	2 1/2
3984	3984	2 5/8
3994	3994	2 5/8
07196	7196	1 5/8
07204	7204	1 9/16
09074	9074	3/4

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# SKF INTERCHANGE

## Timken® Tapered Roller Bearings (Inch) – *continued*

SKF	Timken	Shaft Size (In.)
09078	9078	3/4
09081	9081	13/16
12520	12520	1 1/2
12580	12580	13/16
13620	13620	2 3/16
13621	13621	2 3/16
13685	13685	1 1/2
13686	13686	1 1/2
13687	13687	1 1/2
14116	14116	1 3/16
14274	14274	2 1/8
14276	14276	2 1/8
14283	14283	2 1/16
14299	14299	2 1/8
15112	15112	1 1/8
15118	15118	1 3/16
15119	15119	1 3/16
15123	15123	1 1/4
15126	15126	1 1/4
15245	15245	2
15250	15250	1 15/16
15520	15520	1 13/16
15523	15523	1 3/4
15578	15578	1
15580	15580	1 1/16
18720	18720	2 13/16
18790	18790	2
23100	23100	1
23256	23256	1 3/4
24720	24720	2 7/16
24780	24780	1 5/8
25520	25520	2 5/8
25521	25521	2 5/8
25522	25522	2 5/8
25577	25577	1 11/16
25580	25580	1 3/4
25590	25590	1 13/16
25820	25820	2 5/16
25821	25821	2 5/16
25877	25877	1 3/8
25878	25878	1 3/8
26822	26822	2 9/16
26823	26823	2 1/2
26882	26882	1 5/8
27620	27620	4 1/4
28521	28521	2 15/16
28580	28580	2
28622	28622	3 1/8

SKF	Timken	Shaft Size (In.)
28682	28682	2 1/4
28920	28920	3 5/16
29620	29620	3 3/4
29685	29685	2 7/8
31520	31520	2 5/16
33275	33275	2 3/4
33287	33287	2 7/8
33462	33462	3 13/16
37425	37425	4 1/4
39585	39585	2 1/2
46162	46162	1 5/8
46368	46368	2 13/16
47681	47681	3 3/16
55437	55437	3 1/16
67322	67322	6 3/4
67384	67384	4 3/4
1100539	7100	1
1114874	9196	1 7/16
13600LA	13600LA-902A1	1 1/2
13678SD	13678SD	1 9/16
14125A	14125A	1 1/4
14136A	14136A	1 3/8
14137A	14137A	1 3/8
14138A	14138A	1 3/8
19283X	19283X	2 3/16
2788A	2788A	1 1/2
342A	342A	1 5/8
342S	342S	1 11/16
355X	355X	1 3/4
368A	368A	2
3767A	3767A	2 1/16
382A	382A	3 1/4
385A	385A	2
385-SD	385SD	2
387A	387A	2 1/4
387AS	387AS	2 1/4
387S	387S	2 1/4
394A	394A	3 11/16
394AS	394AS	3 11/16
395A	395A	2 5/8
453A	453A	3 7/16
462A	462A	2 1/4
4CB	4CB	13/16
55200C	55200C	2
HM516410	HM516410	4 5/16
HM516449A	HM516449A	3 1/4
HM903210	HM903210	2 11/16
HM903249	HM903249	1 3/4

# SKF INTERCHANGE

## Timken® Tapered Roller Bearings (Inch) – continued

SKF	Timken	Shaft Size (In.)
JHM522610	JHM522610	5 15/16
JHM522649	JHM522649	4 5/16
JHM720210P	JHM720210P	5 1/4
JHM720249P	JHM720249P	3 15/16
JL69310	JL69310	2 1/16
JL69349	JL69349	1 1/2
JLM104910	JLM104910	2 3/4
JLM104948	JLM104948	2
JLM506810	JLM506810	3
JLM506849	JLM506849	2 3/16
JLM704610	JLM704610	2 3/4
JLM704649	JLM704649	2
JM612910	JM612910	3 13/16
JM612949	JM612949	2 3/4
JM716610	JM716610	4 5/16
JM716649	JM716649	3 3/8
K39520	39520	3 3/4
L44600LA	L44600LA-902A1	1
L44610	L44610	1 5/8
L44643	L44643	1
L44649	L44649	1 1/16
L45410	L45410	1 5/8
L45449	L45449	1 1/8
L68110	L68110	1 15/16
L68111	L68111	1 15/16
L68149	L68149	1 3/8
LM102910	LM102910	2 7/16
LM102949	LM102949	1 3/4
LM104911	LM104911	2 13/16
LM104912	LM104912	2 13/16
LM104949	LM104949	2
LM11710	LM11710	1 1/4
LM11749	LM11749	1 1/16
LM11900LA	LM11900LA-902A1	3/4
LM11910	LM11910	1 3/8
LM11949	LM11949	3/4
LM12710	LM12710	1 7/16
LM12711	LM12711	1 7/16
LM12749	LM12749	7/8
LM29700LA	LM29700LA-902A1	1 1/2
LM29710	LM29710	2 1/8
LM29749	LM29749	1 1/2
LM48500LA	LM48500LA-902A1	1 3/8
LM48510	LM48510	2 1/8
LM48548	LM48548	1 3/8
LM501310	LM501310	2 3/8
LM501334SD	LM501334SD	1 11/16
LM501349	LM501349	1 5/8

## Timken® Tapered Roller Bearings (Inch) – continued

SKF	Timken	Shaft Size (In.)
LM603011	LM603011	2 9/16
LM603049	LM603049	1 3/4
LM67000LA	LM67000LA-902A1	1 1/4
LM67010	LM67010	1 7/8
LM67010	LM67010	1 7/8
LM67048	LM67048	1 1/4
LM67048	LM67048	1 1/4
M12600LA	M12600LA-902A1	13/16
M12610	M12610	1 9/16
M12649	M12649	7/8
M802011	M802011	2 1/2
M802048	M802048	1 5/8
M804010	M804010	2 3/4
M804049	M804049	1 7/8
M86610	M86610	1 7/8
M86649	M86649	1 3/16
M88010	M88010	2
M88048	M88048	1 5/16

## Timken® Tapered Roller Bearings (Metric)

SKF	Timken	Shaft Size (mm)
33262	33262-20024	66
30207/Q	30207-90KA1	35
30210/Q	30210-90KA1	50
30210/Q	30210M-90KM1	50
30308/Q	30308M-90KM1	40
30309/Q	30309M-90KM1	45
32011 X/Q	32011X-90KA1	55
32012X	32012X-90KA1	60
32013 X/Q	32013X-90KA1	65
32014 X/Q	32014X-90KA1	70
32017 X/Q	32017X-90KA1	85
32207/Q	32207M-90KM1	35
32209/Q	32209M-90KM1	45
33109/Q	33109-90KA1	45
33113/Q	33113-90KA1	65
33211/Q	33211-90KA1	55
33212/Q	33212-90KA1	60
33213/Q	33213-90KB1	65

# SKF INTERCHANGE

## Timken® Mounted Tapered Roller Bearings

SKF	Timken	Shaft Size (In.)
F4BE 104-TRB-STH	E-4BF-TRB-1 1/4	1 1/4
F4BE 106-TRB-STH	E-4BF-TRB-1 3/8	1 3/8
F4BE 108-TRB-STH	E-4BF-TRB-1 1/2	1 1/2
F4BE 112-TRB-STH	E-4BF-TRB-1 3/4	1 3/4
F4BE 200-TRB-STH	E-4BF-TRB-2	2
F4BE 208-TRB-STH	E-4BF-TRB-2 1/2	2 1/2
F4BE 300-TRB-STH	E-4BF-TRB-3	3
F4BE 307-TRB-STH	E-4BF-TRB-3 7/16	3 7/16
P2BE 203-TRB-STH	E-P2B-TRB-2 3/16	2 3/16
P2BE 204-TRB-STH	E-P2B-TRB-2 1/4	2 1/4
P2BE 208-TRB-STH	E-P2B-TRB-2 1/2	2 1/2

## Timken® Spherical Roller Bearings

SKF	Timken	Shaft Size (In.)
22210 CC/W33	22210EJW33	2
22214 CC/W33	22214EJW33	2 3/4
22310 CC/W33	22310EJW33	2
23132 CA/C3W33	23132EMW33C3	6 5/16

## Timken® Mounted Spherical Roller Bearings

SKF	Timken	Shaft Size (In.)
FYE2H	QMF10J200SO	2
FYR2	QAFY10A200SEM	2
FYRP2-3/16H	QMCW11J203SM	2 3/16
FYRP2-7/16H	QMCW13J207SM	2 7/16
SYE2-15/16H	QMP15J215SO	2 15/16
SYE3H	QMP15J300SM	3

## Seal

CR (SKF)	Timken	Shaft Size (In.)
99143	99143	0
99337	99337	0
99435	99435	0
16286	200641	1 10/16
22430	200763	2 4/16
25078	200851	2 1/2
17485	200854	1 3/4
23744	200855	2 6/16
14970	200859	1 1/2
15174	200861	1 1/2
19844	200881	2
18050	203006	1 13/16
14972	203013	1 1/2
17406	203015	1 3/4
11167	203020	1 1/8

## Seal – continued

CR (SKF)	Timken	Shaft Size (In.)
12165	203025	1 3/16
17617	204002	1 3/4
14974	204013	1 1/2
16069	204017	1 10/16
11164	204020	1 1/8
13711	204027	1 6/16
12506	204029	1 4/16
22870	204035	2 5/16
17488	204038	1 3/4
16285	204500	1 10/16
17415	204502	1 3/4
11161	204505	1 1/8
20148	204506	2
20044	204508	2
16289	291099	1 10/16
17607	323119	1 3/4
25114	355732	2 1/2
20124	410102	2
22582	411376	2 4/16
24263	412040	2 7/16
22558	412920	2 4/16
33837	415025	3 6/16
25100	415082	2 1/2
64993	415294	6 1/2
33711	415894	3 6/16
30060	415962	3
43771	416149	4 6/16
21356	416267	2 1/8
27600	416282	2 3/4
58716	416476	5 7/8
29277	416500	2 15/16
38647	417210	3 7/8
50130	417278	5
27361	417316	2 3/4
26284	417343	2 10/16
32448	417352	3 4/16
34283	417492	3 7/16
32448	418028	3 4/16
24904	442380	2 1/2
26128	450329	2 10/16
21538	450621	2 1/8
15204	450984	1 1/2
28790	455011	2 7/8
31955	455022	3 3/16
25091	455079	2 1/2
32362	455566	3 4/16
19969	470530	2
24954	470605	2 1/2

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# SKF INTERCHANGE

Seal – continued

CR (SKF)	Timken	Shaft Size (In.)
11223	470712	1 1/8
13651	471192	1 6/16
16117	471419	1 10/16
9934	471649	1
11150	471692	1 1/8
12384	471737	1 4/16
10114	471744	1
12428	471750	1 4/16
12458	471766	1 4/16
12528	471787	1 4/16
12614	471808	1 4/16
10157	472138	1
17404	472193	1 3/4
13534	472354	1 6/16
19831	472492	2
18750	473238	1 7/8
18817	473239	1 7/8
17144	473336	1 11/16
16113	473367	1 10/16
9903	473380	1
20044	473463	2
22392	473473	2 4/16
15518	473517	1 9/16
17413	473796	1 3/4
16285	474216	1 10/16
20144	487945	2
18030	710409	1 13/16
115X140X12 HMSA10 RG	115X140X12-R2LS32-S	4 1/2
45093	370022A	4 1/2
12481	40652S	1 4/16
40X90X10 HMS5 R	40X90X8-R2LS32-S	1 9/16
15190	41461S	1 1/2
30057	415086N	3
15343	452222 SEAL	1 1/2
45X85X10 HMS5 RG	45X85X10-RLS35-S	1 3/4
27384	46997S	2 3/4
16289	4763S	1 10/16
24670	6575S	2 1/2
20952	6590S	2 1/8
35069	6638S	3 1/2
18128	7186S	1 13/16
12407	7781S	1 4/16
87823	JV933	0

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# NTN INTERCHANGE

## Timken® Fafnir® Ball Bearings

NTN	Timken	Shaft Size (In.)
88509	209KRR3 Z22-P	1 3/4
1AS081	GW208PPB6	1 1/16
1AS081	W208PPB6C4FS544	1 1/16
1AS0811/8	W208PPB5C5FS544 D5	1 1/4
1AS087/8	W208PPB13	1
202RRE	J202KRR8	9/16
203FFN10	P203PP10Z22P	5/8
203RRAR10	203RR2	5/8
204BBEN	204RR8	5/8
204FREN	204PY2	5/8
205RVAN	205KRP2	3/4
205TTB	205PP9	3/4
206GGHN	206KPP16Z17P	3/4
2AC08112	W208PPB23Z17P	1 1/2
2AH0811/4V2	W208PPB16FS544	1 1/4
2AH091/2	209KRRB2C2	1 1/2
2AS0911/4	W209PPB5C1	1 5/16
2AS09114D1	GW209PPB8	1 5/16
3AC09	W209PPB2 Z22-P	1 3/4
3AC0911/2D1	GW209PPB4 Z22-P	1 9/16
3AC10115/16	W210PPB2C4	1 15/16
3AC1013/4D1	GW210PPB5C2	1 13/16
3AC1123/16D1	GW211PPB2	2 3/16
3AC14D1	GW214PPB2C2	2 1/16
3AS1011/8D1	GW210PPB4C2	1 3/16
3AS1111/2	W211PPB3C5	1 9/16
3AS1421/32D1	GW214PPB4C1	2 3/4
4AS087/8	W208PPB11FS544	1
4AS1111/2	W211PPB6C1	1 9/16
5AS081	W208PP6C3	1 1/16
6203LLB2A	203PP Z3 FS50387K	11/16
6203-LLU-C3	P203PP Z3 FS50000	11/16
62052541B	205PP11FS544	1
6AS0811/8D1	W208PP8C3	1 1/4
7AC1115/8D1	GW211PP17	1 9/16
7AS1011/8D1	GW210PP4C2	1 3/16
7AS1111/2D1	GW211PP3C5	1 9/16
88107BVVN3	207KYYZ17P	1 3/8
8984YYN	203KRR3	5/8
DC208TT10	W208PP10Z17P	1 1/2
DC208TT5	W208PP5C5FS544	1 3/16
DC208TTR17	GW208PP17	1 1/4
DC210TT2	W210PP2C4	1 15/16
DC210TT4	W210PP4	1 3/16
DC210TTR3	GW210PP3C2	1 7/16
DC210TTR9	GW210PP9	1 15/16
DC211TT2	W211PP2C5	2 3/16
DC211TT3	W211PP3C5	1 9/16

NTN	Timken	Shaft Size (In.)
DC211TT5	W211PP5C1	1 9/16
DC211TTR2	GW211PP2C5	2 3/16
DC214TTR2	GW214PP2C2	2 3/4
DC216TTR2	GW216PP2	2 5/16
DS208TT12B	W208PPB12FS544	1 1/4
DS208TT2A	W208PPB2Z17P	1 1/2
DS208TT4	W208PPB7Z17P	1 3/16
DS208TTR5	GW208PPB5C8FS544	1 1/4
DS208TTR8	GW208PPB8C2FS544	1 3/16
DS209TT4	W209PPB4 Z22-P	1 9/16
DS209TTR10	GW209PPB11PRBC1	1 3/4
DS209TTR4	GW209PPB2C4	1 3/4
DS209TTR5	GW209PPB5	1 5/16
DS210TT5	W210PPB5C2	1 13/16
DS210TTR2	GW210PPB2	1 15/16
DS211TT2	W211PPB2C5	2 3/16
DS211TTR13	GW211PPB13Z17P	1 13/16
DS211TTR14	GW211PPB14C8	2
DS211TTR3	GW211PPB3C4FS544	1 9/16
DS211TTR8R	GW211PPB8C1	2 3/16
DS211TTR9	GW211PPB9PRBC1	2 3/16
DS214TT2	W214PPB2C2	2 3/4
DS214TTR5	GW214PPB5	2 3/4
HPC011GP	204KRR2C1	11/16
HPC014GP	205KRR2C1	7/8
HPC100GP	206KRR6	1
HPC100TPD	206KPP3	1
HPS014GP	205KRRB2C1	7/8
HPS100GPN	206KRRB6	1
HPS102GPAN	207KRRB12	1 1/8
HPS108GPBN	210RRB6	1 1/2
SBX06A10C4L014	206KPPB5	1
SBX0876C40G	W208K3 E9003	1 1/4
SBX0877C40G	W208K2 E9003	1 1/16
SBX08A31LLMC3	W208KRRB6	1 7/16
SC0172LLUPX1L014	202NPP9Z17P	1/2
SC0440LC3	P204RR6A4362	3/4
SC0451LL	204RR6A4361	3/4
SX0153LLCS13PX1#01	203RR5	1/2
SX0318LLU	203KRR6	5/8
SX0385LXLC2PX13A	204KRD4C1	5/8
SX0891LC3	208KP2 Z17-P	1 1/2

# NTN INTERCHANGE

## Timken® Fafnir® Mounted Ball Bearings and Wide Inner Ring Bearings

NTN	Timken	Shaft Size (In.)	NTN	Timken	Shaft Size (In.)
AEL201-008W3	RA008RRB + COL	1/2	AELFL207-106D1	TCJT1 3/8	1 3/8
AEL202-010W3	RA010RRB + COL	5/8	AELFL207-106D1	VCJT1 3/8	1 3/8
AEL204-012W3	RA012RRB + COL	3/4	AELFL207-107D1	TCJT1 7/16	1 7/16
AEL205-014W3	RA014RRB + COL	7/8	AELFL207-107D1	VCJT1 7/16	1 7/16
AEL205-015W3	RA015RRB + COL	15/16	AELFL208-108D1	TCJT1 1/2	1 1/2
AEL205-100W3	RA100RRB + COL	1	AELFL208-108D1	VCJT1 1/2	1 1/2
AEL205W3	RAE25RRB + COL	1	AELFL209-111D1	VCJT1 11/16	1 11/16
AEL206-101W3	RA101RRB + COL	1 1/16	AELFL209-112D1	TCJT1 3/4	1 3/4
AEL206-102W3	RA102RRB + COL	1 1/8	AELFL209-112D1	VCJT1 3/4	1 3/4
AEL206-103W3	RA103RRB + COL	1 3/16	AELFL210-115D1	TCJT1 15/16	1 15/16
AEL206-104W3	RA103RRB2 + COL	1 3/16	AELFL210-115D1	VCJT1 15/16	1 15/16
AEL206W3	RAE30RRB + COL	1 3/16	AELP208-108D1W3	VAK1 1/2	1 1/2
AEL207-104W3	RA104RRB + COL	1 1/4	AELP208-108D1W3	VAS1 1/2	1 1/2
AEL207-106W3	RA106RRB + COL	1 3/8	AELP209-112D1W3	VAS1 3/4	1 3/4
AEL207-107W3	RA107RRB + COL	1 7/16	AELPL202-010D1W3	VAK 5/8	5/8
AEL207W3	RAE35RRB + COL	1 3/8	AELPL204-012D1W3	VAK 3/4	3/4
AEL208-108W3	RA108RRB + COL	1 1/2	AELPL205-014D1W3	VAK 7/8	7/8
AEL209-110W3	RA110RRB + COL	1 5/8	AELPL205-100D1W3	VAK1, VAS 1	1
AEL209-111W3	RA111RRB + COL	1 11/16	AELPL206-102D1W3	VAK1 1/8	1 1/8
AEL209-112W3	RA112RRB + COL	1 3/4	AELPL206-103D1W3	VAK1 3/16, VAS1 13/16	1 3/16
AEL209W3	RAE45RRB + COL	1 3/4	AELPL207-104D1W3	VAK1 1/4, VAS1 1/4	1 1/4
AEL210-115W3	RA115RRB + COL	1 15/16	AELPL207-106D1W3	VAK1 3/8, VAS1 3/8	1 3/8
AEL210-200W3	RA115RRB2 + COL	1 15/16	AELPL207-107D1W3	VAK1 7/16	1 7/16
AEL211-200W3	RA200RRB + COL	2	AELPL209-111D1W3	VAK1 11/16	1 11/16
AEL211-203W3	RA203RRB + COL	2 3/16	AELPL209-112D1W3	VAK1 3/4	1 3/4
AELF204-012D1	VCJ 3/4	3/4	AELPL210-115D1W3	VAK1 15/16	1 15/16
AELF205-100D1	VCJ1	1	AELPL211-200D1W3	VAK2	2
AELF206-103D1	VCJ1 3/16	1 3/16	AELPL211-203D1W3	VAK2 3/16	2 3/16
AELF207-104D1	VCJ1 1/4	1 1/4	AELS201-008W3	RA008RR + COL	1/2
AELF207-106D1	VCJ1 3/8	1 3/8	AELS202-010W3	RA010RR + COL	5/8
AELF207-107D1	VCJ1 7/16	1 7/16	AELS204-012W3	RA012RR + COL	3/4
AELF208-108D1	VCJ1 1/2	1 1/2	AELS205-014W3	RA014RR + COL	7/8
AELF209-111D1	VCJ1 11/16	1 11/16	AELS205-100W3	RA100RR + COL	1
AELF209-112D1	VCJ1 3/4	1 3/4	AELS206-102W3	RA102RR + COL	1 1/8
AELF210-115D1	VCJ1 15/16	1 15/16	AELS206-103W3	RA103RR + COL	1 3/16
AELF211-200D1	VCJ2	2	AELS206-104W3	RA103RR2 + COL	1 3/16
AELF211-203D1	VCJ2 3/16	2 3/16	AELS207-104W3	RA104RR + COL	1 1/4
AELFL204-012D1	VCJT 3/4	3/4	AELS207-106W3	RA106RR + COL	1 3/8
AELFL205-100D1	TCJT1	1	AELS207-107W3	RA107RR + COL	1 7/16
AELFL205-100D1	VCJT1	1	AELS208-108W3	RA108RR + COL	1 1/2
AELFL206-102D1	VCJT1 1/8	1 1/8	AELS209-110W3	RA110RR + COL	1 5/8
AELFL206-103D1	TCJT1 3/16	1 3/16	AELS209-112W3	RA112RR + COL	1 3/4
AELFL206-103D1	VCJT1 3/16	1 3/16	AELS210-115W3	RA115RR + COL	1 15/16
AELFL206-104D1	TCJT1 1/4S	1 1/4	AELS211-203W3	RA203RR + COL	2 3/16
AELFL207-104D1	TCJT1 1/4	1 1/4	AS208-108D1	GYA108RRB	1 1/2
AELFL207-104D1	VCJT1 1/4	1 1/4	ES201-8	GRA008RRB + COL	1/2

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# NTN INTERCHANGE

## Timken® Fafnir® Mounted Ball Bearings and Wide Inner Ring Bearings – *continued*

NTN	Timken	Shaft Size (In.)	NTN	Timken	Shaft Size (In.)
ES202-10	GRA010RRB + COL	5/8	UEL205-014D1W3	G1014KRRB + COL	7/8
ES204-12	GRA012RRB + COL	3/4	UEL205-015D1W3	G1015KRRB + COL	15/16
ES205-14	GRA014RRB + COL	7/8	UEL205-100D1W3	G1100KPPB3 + COL	1
ES205-15	GRA015RRB + COL	15/16	UEL205-100D1W3	G1100KRRB + COL	1
ES205-16	GRA100RRB + COL	1	UEL206-102D1W3	G1102KPPB3 + COL	1 1/8
ES206	GRAE30RRB + COL	1 3/16	UEL206-102D1W3	G1102KRRB + COL	1 1/8
ES206-18	GRA102RRB + COL	1 1/8	UEL206-103D1W3	G1103KPPB3 + COL	1 3/16
ES206-19	GRA103RRB + COL	1 3/16	UEL206-103D1W3	G1103KRRB + COL	1 3/16
ES206-20	GRA103RRB2 + COL	1 3/16	UEL206-104D1W3	G1103KPPB4 + COL	1 3/16
ES207	GRAE35RRB + COL	1 3/8	UEL206-104D1W3	G1103KRRB3 + COL	1 3/16
ES207-20	GRA104RRB + COL	1 1/4	UEL207-104D1W3	G1104KPPB2 + COL	1 1/4
ES207-22	GRA106RRB + COL	1 3/8	UEL207-104D1W3	G1104KRRB + COL	1 1/4
ES207-23	GRA107RRB + COL	1 7/16	UEL207-105D1W3	G1105KRRB + COL	1 5/16
ES208-24	GRA108RRB + COL	1 1/2	UEL207-106D1W3	G1106KPPB2 + COL	1 3/8
ES209-27	GRA111RRB + COL	1 11/16	UEL207-106D1W3	G1106KRRB + COL	1 3/8
ES209-28	GRA112RRB + COL	1 3/4	UEL207-107D1W3	G1107KPPB2 + COL	1 7/16
ES210-31	GRA115RRB + COL	1 15/16	UEL207-107D1W3	G1107KRRB + COL	1 7/16
ES210-32	GRA115RRB2 + COL	1 15/16	UEL207D1W3	GE35KRRB + COL	1 3/8
ES211-32	GRA200RRB + COL	2	UEL208-108D1W3	G1108KPPB3 + COL	1 1/2
ES211-35	GRA203RRB + COL	2 3/16	UEL208-108D1W3	G1108KRRB + COL	1 1/2
FD209RE	DHU1 1/2 R209	1 1/2	UEL209-110D1W3	G1110KRRB + COL	1 5/8
FD209RJA	DHU491A	1 3/4	UEL209-111D1W3	G1111KPPB4 + COL	1 11/16
FD209RK	DHU1 1/4 S209	1 1/4	UEL209-111D1W3	G1111KRRB + COL	1 11/16
FD211REA	DHU1 3/4 R211	1 3/4	UEL209-112D1W3	G1112KPPB4 + COL	1 3/4
FD-211-RM	DHU1 1/2 S211	1 1/2	UEL209-112D1W3	G1112KRRB + COL	1 3/4
JELFL211-200D1W3	VCJT2	2	UEL209D1W3	GE45KRRB + COL	1 3/4
JELFL211-203D1W3	VCJT2 3/16	2 3/16	UEL210-114D1W3	G1114KRRB + COL	1 7/8
JELS206-104W3	1103KRR3 + COL	1 3/16	UEL210-115D1W3	G1115KPPB3 + COL	1 15/16
REL204-012W3	1012KRRB + COL	3/4	UEL210-115D1W3	G1115KRRB + COL	1 15/16
REL205-014W3	1014KRRB + COL	7/8	UEL211-200D1W3	G1200KPPB4 + COL	2
REL205-015W3	1015KRRB + COL	15/16	UEL211-200D1W3	G1200KRRB + COL	2
REL205-100W3	1100KRRB + COL	1	UEL211-202D1W3	G1202KRRB + COL	2 1/8
REL206-102W3	1102KRRB + COL	1 1/8	UEL211-203D1W3	G1203KPPB4 + COL	2 3/16
REL206-103W3	1103KRRB + COL	1 3/16	UEL211-203D1W3	G1203KRRB + COL	2 3/16
REL206-104W3	1103KRRB3 + COL	1 3/16	UEL211-203W3	1203KPPB4 + COL	2 3/16
REL207-104W3	1104KRRB + COL	1 1/4	UEL211D1W3	GE55KRRB + COL	2 3/16
REL207-106W3	1106KRRB + COL	1 3/8	UEL215D1W3	GE75KRRB + COL	2 15/16
REL207-107W3	1107KRRB + COL	1 7/16	UEL306-103D1W3	GN103KRRB + COL	1 3/16
REL208-108W3	1108KRRB + COL	1 1/2	UEL307-104D1W3	GN104KRRB + COL	1 1/4
REL209-110W3	1110KRRB + COL	1 5/8	UEL307-106D1W3	GN106KRRB + COL	1 3/8
REL209-111W3	1111KRRB + COL	1 11/16	UEL307-107D1W3	GN107KRRB + COL	1 7/16
REL209-112W3	1112KRRB + COL	1 3/4	UEL307-108D1W3	GN108KRRB + COL	1 1/2
REL210-115W3	1115KRRB + COL	1 15/16	UEL309-110D1W3	GN110KRRB + COL	1 5/8
REL210W3	E50KRRB + COL	2	UEL309-111D1W3	GN111KRRB + COL	1 11/16
REL211-203W3	1203KRRB + COL	2 3/16	UEL309-112D1W3	GN112KRRB + COL	1 3/4
UEL204-012D1W3	G1012KRRB + COL	3/4	UEL310-114D1W3	GN114KRRB + COL	1 7/8

**Black font** = Fully interchangeable

**Blue font** = Dimensionally interchangeable but some secondary features are not the same (inner ring width, sealing, grease, lubrication features)

# NTN INTERCHANGE

## Timken® Fafnir® Mounted Ball Bearings and Wide Inner Ring Bearings – *continued*

NTN	Timken	Shaft Size (In.)	NTN	Timken	Shaft Size (In.)
UEL310-115D1W3	GN115KRRB + COL	1 15/16	UELFU212-204D1W3	RCJ2 1/4	2 1/4
UEL311-203D1W3	GN203KRRB + COL	2 3/16	UELFU212-206D1W3	RCJ2 3/8	2 3/8
UELFL204-012D1W3	RCJT 3/4	3/4	UELFU212-207D1W3	RCJ2 7/16	2 7/16
UELFL205-014D1W3	RCJT 7/8	7/8	UELPL202-010D1W3	RAK 5/8	5/8
UELFL205-100D1W3	RCJT1	1	UELPL204-012D1W3	RAK 3/4	3/4
UELFL206-102D1W3	RCJT1 1/8	1 1/8	UELPL205-014D1W3	RAK 7/8	7/8
UELFL206-103D1W3	RCJT1 3/16	1 3/16	UELPL205-100D1W3	RAK1	1
UELFL207-104D1W3	RCJT1 1/4	1 1/4	UELPL205-100D1W3	TAK1	1
UELFL207-105D1W3	RCJT1 5/16	1 5/16	UELPL206-102D1W3	RAK1 1/8	1 1/8
UELFL207-106D1W3	RCJT1 3/8	1 3/8	UELPL206-103D1W3	RAK1 3/16	1 3/16
UELFL207-107D1W3	RCJT1 7/16	1 7/16	UELPL206-103D1W3	TAK1 3/16	1 3/16
UELFL208-108D1W3	RCJT1 1/2	1 1/2	UELPL207-104D1W3	RAK1 1/4	1 1/4
UELFL209-110D1W3	RCJT1 5/8	1 5/8	UELPL207-104D1W3	TAK1 1/4	1 1/4
UELFL209-111D1W3	RCJT1 11/16	1 11/16	UELPL207-106D1W3	RAK1 3/8	1 3/8
UELFL209-112D1W3	RCJT1 3/4	1 3/4	UELPL207-106D1W3	TAK1 3/8	1 3/8
UELFL210-115D1W3	RCJT1 15/16	1 15/16	UELPL207-107D1W3	RAK1 7/16	1 7/16
UELFL211-200D1W3	RCJT2	2	UELPL207-107D1W3	TAK1 7/16	1 7/16
UELFL211-203D1W3	RCJT2 3/16	2 3/16	UELPL208-108D1W3	RAK1 1/2	1 1/2
UELFU204-012D1W3	RCJ 3/4	3/4	UELPL208-108D1W3	TAK1 1/2	1 1/2
UELFU205-014D1W3	RCJ 7/8	7/8	UELPL209-110D1W3	RAK1 5/8	1 5/8
UELFU205-100D1W3	RCJ1	1	UELPL209-111D1W3	RAK1 11/16	1 11/16
UELFU205-100D1W3	TCJ1	1	UELPL209-111D1W3	TAK1 11/16	1 11/16
UELFU206-102D1W3	RCJ1 1/8	1 1/8	UELPL209-112D1W3	RAK1 3/4	1 3/4
UELFU206-103D1W3	RCJ1 3/16	1 3/16	UELPL209-112D1W3	TAK1 3/4	1 3/4
UELFU206-104D1W3	TCJ1 1/4S	1 1/4	UELPL210-114D1W3	RAK1 7/8	1 7/8
UELFU207-104D1W3	RCJ1 1/4	1 1/4	UELPL210-115D1W3	RAK1 15/16	1 15/16
UELFU207-104D1W3	TCJ1 1/4	1 1/4	UELPL210-115D1W3	TAK1 15/16	1 15/16
UELFU207-105D1W3	RCJ1 5/16	1 5/16	UELPL210-200D1W3	RAK2	2
UELFU207-106D1W3	RCJ1 3/8	1 3/8	UELPL210-200D1W3	TAK2	2
UELFU207-106D1W3	TCJ1 3/8	1 3/8	UELPL211-202D1W3	RAK2 1/8	2 1/8
UELFU207-107D1W3	RCJ1 7/16	1 7/16	UELPL211-203D1W3	RAK2 3/16	2 3/16
UELFU207-107D1W3	TCJ1 7/16	1 7/16	UELPL211-203D1W3	TAK2 3/16	2 3/16
UELFU208-108D1W3	RCJ1 1/2	1 1/2	UELPL212-204D1W3	RAK2 1/4	2 1/4
UELFU208-108D1W3	TCJ1 1/2	1 1/2	UELPL212-206D1W3	RAK2 3/8	2 3/8
UELFU209-110D1W3	RCJ1 5/8	1 5/8	UELPL212-207D1W3	RAK2 7/16	2 7/16
UELFU209-111D1W3	RCJ1 11/16	1 11/16	UELS204-012D1W3	G1012KRR + COL	3/4
UELFU209-111D1W3	TCJ1 11/16	1 11/16	UELS204-012W3	1012KRR + COL	3/4
UELFU209-112D1W3	RCJ1 3/4	1 3/4	UELS205-014D1W3	G1014KRR + COL	7/8
UELFU209-112D1W3	TCJ1 3/4	1 3/4	UELS205-014W3	1014KRR + COL	7/8
UELFU210-114D1W3	RCJ1 7/8	1 7/8	UELS205-015D1W3	G1015KRR + COL	15/16
UELFU210-115D1W3	RCJ1 15/16	1 15/16	UELS205-100D1W3	G1100KRR + COL	1
UELFU210-115D1W3	TCJ1 15/16	1 15/16	UELS205-100W3	1100KRR + COL	1
UELFU211-200D1W3	RCJ2	2	UELS206-102D1W3	G1102KRR + COL	1 1/8
UELFU211-200D1W3	TCJ2	2	UELS206-102W3	1102KRR + COL	1 1/8
UELFU211-203D1W3	RCJ2 3/16	2 3/16	UELS206-103D1W3	G1103KRR + COL	1 3/16
UELFU211-203D1W3	TCJ2 3/16	2 3/16	UELS206-103LW3	1103KPPB3 + COL	1 3/16

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# NTN INTERCHANGE

## Timken® Fafnir® Mounted Ball Bearings and Wide Inner Ring Bearings – *continued*

NTN	Timken	Shaft Size (In.)
UELS206-103W3	1103KRR + COL	1 3/16
UELS207-104D1W3	G1104KRR + COL	1 1/4
UELS207-104W3	1104KRR + COL	1 1/4
UELS207-106D1W3	G1106KRR + COL	1 3/8
UELS207-106W3	1106KRR + COL	1 3/8
UELS207-107D1W3	G1107KRR + COL	1 7/16
UELS207-107W3	1107KRR + COL	1 7/16
UELS208-108D1W3	G1108KRR + COL	1 1/2
UELS208-108W3	1108KRR + COL	1 1/2
UELS209-110D1W3	G1110KRR + COL	1 5/8
UELS209-110W3	1110KRR + COL	1 5/8
UELS209-111D1W3	G1111KRR + COL	1 11/16
UELS209-111W3	1111KRR + COL	1 11/16
UELS209-112D1W3	G1112KRR + COL	1 3/4
UELS209-112W3	1112KRR + COL	1 3/4
UELS210-115D1W3	G1115KRR + COL	1 15/16
UELS210-115W3	1115KRR + COL	1 15/16
UELS211-200D1W3	G1200KRR + COL	2
UELS211-200W3	1200KRR + COL	2
UELS211-203D1W3	G1203KRR + COL	2 3/16
UELS211-203W3	1203KRR + COL	2 3/16

## Timken® Tapered Roller Bearings (Inch)

NTN	Timken	Shaft Size (In.)
3994	3994	2 5/8
4T-07100	7100	1
4T-07196	7196	1 5/8
4T-07204	7204	1 9/16
4T-09074	9074	3/4
4T-09078	9078	3/4
4T-09081	9081	13/16
4T-09196	9196	1 7/16
4T-1220	1220	1 11/16
4T-12520	12520	1 1/2
4T-12580	12580	13/16
4T-1280	1280	7/8
4T-13620	13620	2 3/16
4T-13621	13621	2 3/16
4T-13678SD	13678SD	1 9/16
4T-13685	13685	1 1/2
4T-13685L	13600LA-902A1	1 1/2
4T-13686	13686	1 1/2
4T-13687	13687	1 1/2
4T-14116	14116	1 3/16
4T-14125A	14125A	1 1/4
4T-14136A	14136A	1 3/8

## Timken® Tapered Roller Bearings (Inch) – *continued*

NTN	Timken	Shaft Size (In.)
4T-14137A	14137A	1 3/8
4T-14138A	14138A	1 3/8
4T-14274	14274	2 1/8
4T-14276	14276	2 1/8
4T-14283	14283	2 1/16
4T-14299	14299	2 1/8
4T-15112	15112	1 1/8
4T-15118	15118	1 3/16
4T-15119	15119	1 3/16
4T-15123	15123	1 1/4
4T-15126	15126	1 1/4
4T-15245	15245	2
4T-15250	15250	1 15/16
4T-15520	15520	1 13/16
4T-15523	15523	1 3/4
4T-15578	15578	1
4T-15580	15580	1 1/16
4T-1729	1729	1 11/16
4T-1730	1730	1 11/16
4T-1779	1779	15/16
4T-1780	1780	1
4T-18720	18720	2 13/16
4T-18790	18790	2
4T-19283X	19283X	2 3/16
4T-23100	23100	1
4T-23256	23256	1 3/4
4T-24720	24720	2 7/16
4T-24780	24780	1 5/8
4T-2523	2523	2 3/16
4T-25520	25520	2 5/8
4T-25521	25521	2 5/8
4T-25522	25522	2 5/8
4T-25577	25577	1 11/16
4T-25580	25580	1 3/4
4T-25590	25590	1 13/16
4T-25820	25820	2 5/16
4T-25821	25821	2 5/16
4T-25877	25877	1 3/8
4T-25878	25878	1 3/8
4T-26822	26822	2 9/16
4T-26823	26823	2 1/2
4T-2687	2687	1
4T-26882	26882	1 5/8
4T-2689	2689	1 1/8
4T-2720	2720	2 3/8
4T-27620	27620	4 1/4
4T-2776	2776	1 1/2
4T-2785	2785	1 5/16

# NTN INTERCHANGE

## Timken® Tapered Roller Bearings (Inch) – continued

NTN	Timken	Shaft Size (In.)
4T-2788	2788	1 1/2
4T-2788A	2788A	1 1/2
4T-2789	2789	1 9/16
4T-2790	2790	1 5/16
4T-2794	2794	1 7/16
4T-2820	2820	2 5/16
4T-28521	28521	2 15/16
4T-28580	28580	2
4T-28622	28622	3 1/8
4T-28682	28682	2 1/4
4T-2879	2879	1 1/4
4T-28920	28920	3 5/16
4T-29620	29620	3 3/4
4T-29685	29685	2 7/8
4T-3120	3120	13/16
4T-31520	31520	2 5/16
4T-332	332	2 11/16
4T-3320	3320	2 11/16
4T-33275	33275	2 3/4
4T-33287	33287	2 7/8
4T-33462	33462	3 13/16
4T-3383	3383	1 5/8
4T-342A	342A	1 5/8
4T-342S	342S	1 11/16
4T-3525	3525	2 3/4
4T-354	354	2 7/8
4T-355X	355X	1 3/4
4T-358	358	1 3/4
4T-362	362	3
4T-368	368	2
4T-368A	368A	2
4T-3720	3720	3
4T-37425	37425	4 1/4
4T-3767A	3767A	2 1/16
4T-3780	3780	2
4T-3782	3782	1 3/4
4T-3783	3783	1 3/4
4T-3795	3795	2
4T-382	382	3 1/4
4T-3820	3820	2 5/8
4T-382A	382A	3 1/4
4T-385A	385A	2
4T-385SD	385SD	2
4T-387	387	2 1/4
4T-387A	387A	2 1/4
4T-387AS	387AS	2 1/4
4T-387S	387S	2 1/4
4T-389	389	2 3/16

NTN	Timken	Shaft Size (In.)
4T-3920	3920	3 5/8
4T-394A	394A	3 11/16
4T-394AS	394AS	3 11/16
4T-39520	39520	3 3/4
4T-39585	39585	2 1/2
4T-395A	395A	2 5/8
4T-3982	3982	2 1/2
4T-3984	3984	2 5/8
4T-453A	453A	3 7/16
4T-460	460	1 3/4
4T-46162	46162	1 5/8
4T-462	462	2 1/4
4T-462A	462A	2 1/4
4T-46368	46368	2 13/16
4T-47681	47681	3 3/16
4T-4CB	4CB	13/16
4T-55200C	55200C	2
4T-55437	55437	3 1/16
4T-6	6	1 5/16
4T-67322	67322	6 3/4
4T-67384	67384	4 3/4
4T-HM516410	HM516410	4 5/16
4T-HM516449A	HM516449A	3 1/4
4T-HM903210	HM903210	2 11/16
4T-HM903249	HM903249	1 3/4
4T-JHM522610	JHM522610	5 15/16
4T-JHM522649	JHM522649	4 5/16
4T-JHM720210P	JHM720210P	5 1/4
4T-JHM720249P	JHM720249P	3 15/16
4T-JL69310PK	JL69310	2 1/16
4T-JL69349PK	JL69349	1 1/2
4T-JLM104910	JLM104910	2 3/4
4T-JLM104948	JLM104948	2
4T-JLM506810	JLM506810	3
4T-JLM506849	JLM506849	2 3/16
4T-JLM704610	JLM704610	2 3/4
4T-JLM704649	JLM704649	2
4T-JM612910	JM612910	3 13/16
4T-JM612949	JM612949	2 3/4
4T-JM716610	JM716610	4 5/16
4T-JM716649	JM716649	3 3/8
4T-L44643L	L44600LA-902A1	1
4T-L44610	L44610	1 5/8
4T-L44643	L44643	1
4T-L44649	L44649	1 1/16
4T-L45410	L45410	1 5/8
4T-L45449	L45449	1 1/8
4T-L68110	L68110	1 15/16

# NTN INTERCHANGE

## Timken® Tapered Roller Bearings (Inch) – *continued*

NTN	Timken	Shaft Size (In.)
4T-L68111	L68111	1 15/16
4T-L68149	L68149	1 3/8
4T-LM102910	LM102910	2 7/16
4T-LM102949	LM102949	1 3/4
4T-LM104911	LM104911	2 13/16
4T-LM104912	LM104912	2 13/16
4T-LM104949	LM104949	2
4T-LM11710	LM11710	1 1/4
4T-LM11749	LM11749	1 1/16
4T-LM11949L	LM11900LA-902A1	3/4
4T-LM11910	LM11910	1 3/8
4T-LM11949	LM11949	3/4
4T-LM12710	LM12710	1 7/16
4T-LM12711	LM12711	1 7/16
4T-LM12749	LM12749	7/8
4T-LM29748L	LM29700LA-902A1	1 1/2
4T-LM29710	LM29710	2 1/8
4T-LM29749	LM29749	1 1/2
4T-LM48548L	LM48500LA-902A1	1 3/8
4T-LM48510	LM48510	2 1/8
4T-LM48548	LM48548	1 3/8
4T-LM501310	LM501310	2 3/8
4T-LM501334SD	LM501334SD	1 11/16
4T-LM501349	LM501349	1 5/8
4T-LM603011	LM603011	2 9/16
4T-LM603049	LM603049	1 3/4
4T-LM67048L	LM67000LA-902A1	1 1/4
4T-LM67048L/LM67010	LM67000LA-99401	0
4T-LM67010	LM67010	1 7/8
4T-LM67010	LM67010	1 7/8
4T-LM67048	LM67048	1 1/4
4T-LM67048	LM67048	1 1/4
4T-M12649L	M12600LA-902A1	13/16
4T-M12610	M12610	1 9/16
4T-M12649	M12649	7/8
4T-M802011	M802011	2 1/2
4T-M802048	M802048	1 5/8
4T-M804010	M804010	2 3/4
4T-M804049	M804049	1 7/8
4T-M86610	M86610	1 7/8
M86649PX2	M86649	1 3/16
4T-M88010	M88010	2
4T-M88048	M88048	1 5/16

## Timken® Tapered Roller Bearings (Metric)

NTN	Timken	Shaft Size (mm)
4T-30207	30207-90KA1	35
4T-30210	30210-90KA1	50
4T-30210	30210M-90KM1	50
4T-30308	30308M-90KM1	40
4T-30309	30309M-90KM1	45
4T-32011X	32011X-90KA1	55
4T-32012X	32012X-90KA1	60
4T-32013X	32013X-90KA1	65
4T-32014X	32014X-90KA1	70
4T-32017X	32017X-90KA1	85
4T-32207	32207M-90KM1	35
4T-32209	32209M-90KM1	45
4T-33109	33109-90KA1	45
4T-33113	33113-90KA1	65
4T-33211	33211-90KA1	55
4T-33212	33212-90KA1	60
4T-33213	33213-90KB1	65
4T-33262	33262-20024	66

## Timken® Mounted Tapered Roller Bearings

NTN	Timken	Shaft Size (In.)
EPB2-203	E-P2B-TRB-2 3/16	2 3/16

## Timken® Spherical Roller Bearings

NTN	Timken	Shaft Size (In.)
22210EAW33	22210EJW33	2
22214EAW33	22214EJW33;D1	2 3/4
22310EAW33	22310EJW33	2
23132EMW33C3	23132EMW33C3;D1	6 5/16

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# DODGE INTERCHANGE

## Timken® Fafnir® Mounted Ball Bearings and Wide Inner Ring Bearings

Dodge	Timken	Shaft Size (In.)
F2B-SC-105	RCJT1 5/16	1 5/16
F2B-SCED-100	TCJT1	1
F2B-SCED-103	TCJT1 3/16	1 3/16
F2B-SCED-104	TCJT1 1/4	1 1/4
F2B-SCED-104S	TCJT1 1/4S	1 1/4
F2B-SCED-106	TCJT1 3/8	1 3/8
F2B-SCED-107	TCJT1 7/16	1 7/16
F2B-SCED-108	TCJT1 1/2	1 1/2
F2B-SCED-112	TCJT1 3/4	1 3/4
F2B-SCED-115	TCJT1 15/16	1 15/16
F2B-SXR-010	RCJT 5/8	3/4
F2B-SXR-012	RCJT 3/4	3/4
F2B-SXR-014	RCJT 7/8	7/8
F2B-SXR-100	RCJT1	1
F2B-SXR-102	RCJT1 1/8	1 1/8
F2B-SXR-103	RCJT1 3/16	1 3/16
F2B-SXR-104	RCJT1 1/4	1 1/4
F2B-SXR-106	RCJT1 3/8	1 3/8
F2B-SXR-107	RCJT1 7/16	1 7/16
F2B-SXR-108	RCJT1 1/2	1 1/2
F2B-SXR-110	RCJT1 5/8	1 5/8
F2B-SXR-111	RCJT1 11/16	1 11/16
F2B-SXR-112	RCJT1 3/4	1 3/4
F2B-SXR-115	RCJT1 15/16	1 15/16
F2B-SXR-200L	RCJT2	2
F2B-SXR-203	RCJT2 3/16	2 3/16
F2B-SXV-010	VCJT 5/8	3/4
F2B-SXV-012	VCJT 3/4	3/4
F2B-SXV-100	VCJT1	1
F2B-SXV-102	VCJT1 1/8	1 1/8
F2B-SXV-103	VCJT1 3/16	1 3/16
F2B-SXV-104	VCJT1 1/4	1 1/4
F2B-SXV-106	VCJT1 3/8	1 3/8
F2B-SXV-107	VCJT1 7/16	1 7/16
F2B-SXV-108	VCJT1 1/2	1 1/2
F2B-SXV-111	VCJT1 11/16	1 11/16
F2B-SXV-112	VCJT1 3/4	1 3/4
F2B-SXV-115	VCJT1 15/16	1 15/16
F2B-SXV-200L	VCJT2	2
F2B-SXV-203	VCJT2 3/16	2 3/16
F4B-SC-105	RCJ1 5/16	1 5/16
F4B-SXR-010	RCJ 5/8	3/4
F4B-SXR-012	RCJ 3/4	3/4
F4B-SXR-014	RCJ 7/8	7/8
F4B-SXR-100	RCJ1	1
F4B-SXR-102	RCJ1 1/8	1 1/8

Dodge	Timken	Shaft Size (In.)
F4B-SXR-103	RCJ1 3/16	1 3/16
F4B-SXR-104	RCJ1 1/4	1 1/4
F4B-SXR-104S	TCJ1 1/4S	1 1/4
F4B-SXR-106	RCJ1 3/8	1 3/8
F4B-SXR-107	RCJ1 7/16	1 7/16
F4B-SXR-108	RCJ1 1/2	1 1/2
F4B-SXR-110	RCJ1 5/8	1 5/8
F4B-SXR-111	RCJ1 11/16	1 11/16
F4B-SXR-112	RCJ1 3/4	1 3/4
F4B-SXR-114	RCJ1 7/8	1 7/8
F4B-SXR-115	RCJ1 15/16	1 15/16
F4B-SXR-200L	RCJ2	2
F4B-SXR-203	RCJ2 3/16	2 3/16
F4B-SXR-204	RCJ2 1/4	2 1/4
F4B-SXR-206	RCJ2 3/8	2 3/8
F4B-SXR-207	RCJ2 7/16	2 7/16
F4B-SXR-211	RCJ2 11/16	2 11/16
F4B-SXR-215	RCJ2 15/16	2 15/16
F4B-SXV-012	VCJ 3/4	3/4
F4B-SXV-100	VCJ1	1
F4B-SXV-103	VCJ1 3/16	1 3/16
F4B-SXV-104	VCJ1 1/4	1 1/4
F4B-SXV-106	VCJ1 3/8	1 3/8
F4B-SXV-107	VCJ1 7/16	1 7/16
F4B-SXV-108	VCJ1 1/2	1 1/2
F4B-SXV-111	VCJ1 11/16	1 11/16
F4B-SXV-112	VCJ1 3/4	1 3/4
F4B-SXV-115	VCJ1 15/16	1 15/16
F4B-SXV-200L	VCJ2	2
F4B-SXV-203	VCJ2 3/16	2 3/16
INS-SCMED-103	GN103KRRB + COL	1 3/16
INS-SCMED-107	GN107KRRB + COL	1 7/16
INS-SXR-008	G1008KRRB + COL	1/2
INS-SXR-010	1010KRRB + COL	5/8
INS-SXR-010	G1010KRRB + COL	5/8
INS-SXR-012	1012KRRB + COL	3/4
INS-SXR-012	G1012KRRB + COL	3/4
INS-SXR-014	1014KRRB + COL	7/8
INS-SXR-014	G1014KRRB + COL	7/8
INS-SXR-015	1015KRRB + COL	15/16
INS-SXR-015	G1015KRRB + COL	15/16
INS-SXR-100	1100KRRB + COL	1
INS-SXR-100	G1100KPPB3 + COL	1
INS-SXR-100	G1100KRRB + COL	1
INS-SXR-102	1102KRRB + COL	1 1/8
INS-SXR-102	G1102KPPB3 + COL	1 1/8

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# DODGE INTERCHANGE

## Timken® Fafnir® Mounted Ball Bearings and Wide Inner Ring Bearings – *continued*

Dodge	Timken	Shaft Size (In.)
INS-SXR-102	G1102KRRB + COL	1 1/8
INS-SXR-103	1103KPPB3 + COL	1 3/16
INS-SXR-103	1103KRRB + COL	1 3/16
INS-SXR-103	G1103KPPB3 + COL	1 3/16
INS-SXR-103	G1103KRRB + COL	1 3/16
INS-SXR-104	1104KRRB + COL	1 1/4
INS-SXR-104	G1104KPPB2 + COL	1 1/4
INS-SXR-104	G1104KRRB + COL	1 1/4
INS-SXR-104S	1103KRRB3 + COL	1 3/16
INS-SXR-104S	G1103KPPB4 + COL	1 3/16
INS-SXR-104S	G1103KRRB3 + COL	1 3/16
INS-SXR-105	G1105KRRB + COL	1 5/16
INS-SXR-106	1106KRRB + COL	1 3/8
INS-SXR-106	G1106KPPB2 + COL	1 3/8
INS-SXR-106	G1106KRRB + COL	1 3/8
INS-SXR-107	1107KRRB + COL	1 7/16
INS-SXR-107	G1107KPPB2 + COL	1 7/16
INS-SXR-107	G1107KRRB + COL	1 7/16
INS-SXR-108	1108KRRB + COL	1 1/2
INS-SXR-108	G1108KPPB3 + COL	1 1/2
INS-SXR-108	G1108KRRB + COL	1 1/2
INS-SXR-110	1110KRRB + COL	1 5/8
INS-SXR-110	G1110KRRB + COL	1 5/8
INS-SXR-111	1111KRRB + COL	1 11/16
INS-SXR-111	G1111KPPB4 + COL	1 11/16
INS-SXR-111	G1111KRRB + COL	1 11/16
INS-SXR-112	1112KRRB + COL	1 3/4
INS-SXR-112	G1112KPPB4 + COL	1 3/4
INS-SXR-112	G1112KRRB + COL	1 3/4
INS-SXR-114	G1114KRRB + COL	1 7/8
INS-SXR-115	1115KRRB + COL	1 15/16
INS-SXR-115	G1115KPPB3 + COL	1 15/16
INS-SXR-115	G1115KRRB + COL	1 15/16
INS-SXR-200L	G1200KPPB4 + COL	2
INS-SXR-200L	G1200KRRB + COL	2
INS-SXR-202	G1202KRRB + COL	2 1/8
INS-SXR-203	1203KPPB4 + COL	2 3/16
INS-SXR-203	1203KRRB + COL	2 3/16
INS-SXR-203	G1203KPPB4 + COL	2 3/16
INS-SXR-203	G1203KRRB + COL	2 3/16
INS-SXR-35M	GE35KRRB + COL	1 3/8
INS-SXR-45M	GE45KRRB + COL	1 3/4
INS-SXR-50M	E50KRRB + COL	2
INS-SXR-55M	GE55KRRB + COL	2 3/16
INS-SXR-75M	GE75KRRB + COL	2 15/16
INS-SXV-008	GRA008RRB + COL	1/2

Dodge	Timken	Shaft Size (In.)
INS-SXV-010	GRA010RRB + COL	3/4
INS-SXV-012	GRA012RRB + COL	3/4
INS-SXV-014	GRA014RRB + COL	7/8
INS-SXV-015	GRA015RRB + COL	15/16
INS-SXV-100	GRA100RRB + COL	1
INS-SXV-101	RA101RRB + COL	1 1/16
INS-SXV-102	GRA102RRB + COL	1 1/8
INS-SXV-103	GRA103RRB + COL	1 3/16
INS-SXV-104	GRA104RRB + COL	1 1/4
INS-SXV-104S	GRA103RRB2 + COL	1 3/16
INS-SXV-106	GRA106RRB + COL	1 3/8
INS-SXV-107	GRA107RRB + COL	1 7/16
INS-SXV-108	GRA108RRB + COL	1 1/2
INS-SXV-110	RA110RRB + COL	1 5/8
INS-SXV-111	GRA111RRB + COL	1 11/16
INS-SXV-112	GRA112RRB + COL	1 3/4
INS-SXV-115	GRA115RRB + COL	1 15/16
INS-SXV-200	GRA115RRB2 + COL	1 15/16
INS-SXV-200L	GRA200RRB + COL	2
INS-SXV-203	GRA203RRB + COL	2 3/16
INS-SXV-25M	RAE25RRB + COL	1
INS-SXV-30M	RAE30RRB + COL	1 3/16
INS-SXV-35M	GRAE35RRB + COL	1 3/8
INS-SXV-45M	RAE45RRB + COL	1 3/4
INS-VSC-108	GYA108RRB	1 1/2
LFT-SC-104	RFTD1 1/4	1 1/4
LFT-SC-106	GVFTD1 3/8	1 3/8
P2B-SXR-010	RAK 5/8	3/4
P2B-SXRB-012	RAK 3/4	3/4
P2B-SXRB-014	RAK 7/8	7/8
P2B-SXRB-100	RAK1	1
P2B-SXRB-102	RAK1 1/8	1 1/8
P2B-SXRB-103	RAK1 3/16	1 3/16
P2B-SXRB-104	RAK1 1/4	1 1/4
P2B-SXRB-106	RAK1 3/8	1 3/8
P2B-SXRB-107	RAK1 7/16	1 7/16
P2B-SXRB-108	RAK1 1/2	1 1/2
P2B-SXRB-110	RAK1 5/8	1 5/8
P2B-SXRB-111	RAK1 11/16	1 11/16
P2B-SXRB-112	RAK1 3/4	1 3/4
P2B-SXRB-114	RAK1 7/8	1 7/8
P2B-SXRB-115	RAK1 15/16	1 15/16
P2B-SXRB-200L	RAK2	2
P2B-SXRB-202	RAK2 1/8	2 1/8
P2B-SXRB-203	RAK2 3/16	2 3/16
P2B-SXRB-204	RAK2 1/4	2 1/4

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# DODGE INTERCHANGE

## Timken® Fafnir® Mounted Ball Bearings and Wide Inner Ring Bearings – *continued*

Dodge	Timken	Shaft Size (In.)
P2B-SXRB-206	RAK2 3/8	2 3/8
P2B-SXRB-207	RAK2 7/16	2 7/16
P2B-SXRB-211	RAK2 11/16	2 11/16
P2B-SXRB-215	RAK2 15/16	2 15/16
P2B-SXV-010	VAK 5/8	3/4
P2B-SXV-100	VAS1	1
P2B-SXV-103	VAK1 3/16	1 3/16
P2B-SXV-104	VAS1 1/4	1 1/4
P2B-SXV-106	VAS1 3/8	1 3/8
P2B-SXV-108	VAS1 1/2	1 1/2
P2B-SXV-112	VAS1 3/4	1 3/4
P2B-SXVB-012	VAK 3/4	3/4
P2B-SXVB-014	VAK 7/8	7/8
P2B-SXVB-100	VAK1	1
P2B-SXVB-102	VAK1 1/8	1 1/8
P2B-SXVB-104	VAK1 1/4	1 1/4
P2B-SXVB-106	VAK1 3/8	1 3/8
P2B-SXVB-107	VAK1 7/16	1 7/16
P2B-SXVB-108	VAK1 1/2	1 1/2
P2B-SXVB-111	VAK1 11/16	1 11/16
P2B-SXVB-112	VAK1 3/4	1 3/4
P2B-SXVB-115	VAK1 15/16	1 15/16
P2B-SXVB-200L	VAK2	2
P2B-SXVB-203	VAK2 3/16	2 3/16
P2B-SXVU-103	VAS1 3/16	1 3/16

## Timken® Mounted Tapered Roller Bearings

Dodge	Timken	Shaft Size (In.)
F4B-E-104R	E-4BF-TRB-1 1/4	1 1/4
F4B-E-106R	E-4BF-TRB-1 3/8	1 3/8
F4B-E-108R	E-4BF-TRB-1 1/2	1 1/2
F4B-E-112R	E-4BF-TRB-1 3/4	1 3/4
F4B-E-200R	E-4BF-TRB-2	2
F4B-E-208R	E-4BF-TRB-2 1/2	2 1/2
F4B-E-300R	E-4BF-TRB-3	3
F4B-E-307R	E-4BF-TRB-3 7/16	3 7/16
P2B-E-203R	E-P2B-TRB-2 3/16	2 3/16
P2B-E-204R	E-P2B-TRB-2 1/4	2 1/4
P2B-E-208R	E-P2B-TRB-2 1/2	2 1/2

## Timken® Mounted Spherical Roller Bearings

Dodge	Timken	Shaft Size (In.)
EF4B-S2-200R	<a href="#">QMF10J200SO</a>	2
EP2B-IP-300R	<a href="#">QMP15J300SM</a>	3
EP2B-S2-215R	<a href="#">QMP15J215SO</a>	2 15/16
F4R-S2-200RE	QAFY10A200SEM	2
FC-S2-203R	<a href="#">QMCW11J203SM</a>	2 3/16
FC-S2-207R	<a href="#">QMCW13J207SM</a>	2 7/16

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# NATIONAL (TENNECO) INTERCHANGE

## Seal

National (Tenneco)	Timken	Shaft Size (In.)
99143	99143	0
99337	99337	0
99435	99435	0
200641	200641	1 10/16
200763	200763	2 4/16
200851	200851	2 1/2
200854	200854	1 3/4
200855	200855	2 6/16
200859	200859	1 1/2
200861	200861	1 1/2
200881	200881	2
203006	203006	1 13/16
203013	203013	1 1/2
203015	203015	1 3/4
203020	203020	1 1/8
203025	203025	1 3/16
204002	204002	1 3/4
204013	204013	1 1/2
204017	204017	1 10/16
204020	204020	1 1/8
204027	204027	1 6/16
204029	204029	1 4/16
204035	204035	2 5/16
204038	204038	1 3/4
204500	204500	1 10/16
204502	204502	1 3/4
204505	204505	1 1/8
204506	204506	2
204508	204508	2
291099	291099	1 10/16
323119	323119	1 3/4
355732	355732	2 1/2
410102	410102	2
411376	411376	2 4/16
412040	412040	2 7/16
412920	412920	2 4/16
415025	415025	3 6/16
415082	415082	2 1/2
415294	415294	6 1/2
415894	415894	3 6/16
415962	415962	3
416149	416149	4 6/16
416267	416267	2 1/8
416282	416282	2 3/4
416476	416476	5 7/8
416500	416500	2 15/16
417210	417210	3 7/8
417278	417278	5

National (Tenneco)	Timken	Shaft Size (In.)
417316	417316	2 3/4
417343	417343	2 10/16
417352	417352	3 4/16
417492	417492	3 7/16
418028	418028	3 4/16
442380	442380	2 1/2
450329	450329	2 10/16
450621	450621	2 1/8
450984	450984	1 1/2
455011	455011	2 7/8
455022	455022	3 3/16
455079	455079	2 1/2
455566	455566	3 4/16
470530	470530	2
470605	470605	2 1/2
470712	470712	1 1/8
471192	471192	1 6/16
471419	471419	1 10/16
471649	471649	1
471692	471692	1 1/8
471737	471737	1 4/16
471744	471744	1
471750	471750	1 4/16
471766	471766	1 4/16
471787	471787	1 4/16
471808	471808	1 4/16
472138	472138	1
472193	472193	1 3/4
472354	472354	1 6/16
472492	472492	2
473238	473238	1 7/8
473239	473239	1 7/8
473336	473336	1 11/16
473367	473367	1 10/16
473380	473380	1
473463	473463	2
473473	473473	2 4/16
473517	473517	1 9/16
473796	473796	1 3/4
474216	474216	1 10/16
487945	487945	2
710409	710409	1 13/16
370022A	370022A	4 1/2
370119A	370119A	5 10/16
40652S	40652S	1 4/16
41461S	41461S	1 1/2
415086N	415086N	3
452222	452222 SEAL	1 1/2

# NATIONAL (TENNECO) INTERCHANGE

Seal – *continued*

National (Tenneco)	Timken	Shaft Size (In.)
46997S	46997S	2 3/4
4763S	4763S	1 10/16
6575S	6575S	2 1/2
6590S	6590S	2 1/8
6638S	6638S	3 1/2
7186S	7186S	1 13/16
7781S	7781S	1 4/16
J1140	J1140	0
JV933	JV933	0





# 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 bearings, gear drives, automated lubrication systems, belts, brakes, clutches, chain, couplings, linear motion products and related industrial motion rebuild and repair services.

**Stronger. By Design.**

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