

IMPORTANT

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GENERAL

All parts listed, sold or supplied are offered and sold as parts for replacement only. Vehicle or manufacturers' names, descriptions, symbols and numbers listed in this catalogue are used for reference purpose only.



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Certificate of Registration

This certificate has been awarded to

Vishwakarma Auto Parts Pvt. Ltd.

Plot No. 787, Sector-58, Ballabghar, Faridabad, Haryana, 121004, India

in recognition of the organization's Quality Management System which complies with

IATF 16949:2016

The scope of activities covered by this certificate is defined below

**Manufacture of Machined Components and Steering Suspension Parts
(Excludes Product Design under Clause 8.3)**

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Certificate Number:	Date of Issue of Certification Cycle:	Date of Issue:
55269/B/0001/SM/En	16 October 2018	15 October 2018
Issue No:	Expiry Date:	IATF No:
1	14 October 2021	0338403

Certificate Number:	Date of Issue: (Original)	Date of Issue:
55269/BB/0001/SM/En	16 October 2018	15 October 2018
Issue No:	Expiry Date:	
1	14 October 2021	

Issued by:

On behalf of the Schemes Manager





AUTOMOTIVE PARTS
AN IATF 16949 - 2016 CERTIFIED



New Product Development

The quality products are provided to the aftermarket referring to the demands from the customers and Sales / Marketing Department, the projects are managed in accordance with the IATF 16949 quality management standard. Regarding all products manufactured; benchmark studies, literature and patent research, design, analysis and simulation, process analysis, verification tests are conducted. Technological innovations, patents and utility models used in original parts of vehicles are closely being followed in order to increase our ability to develop original and/or better quality products constantly.

Process Development

The development of the processes of the new products being designed and the adaptation of innovations in this regard are carried out within the scope of the R&D Center also.

In addition, production optimization projects are carried out under the leadership of R&D Center by using lean manufacturing techniques in order to increase productivity in production processes.

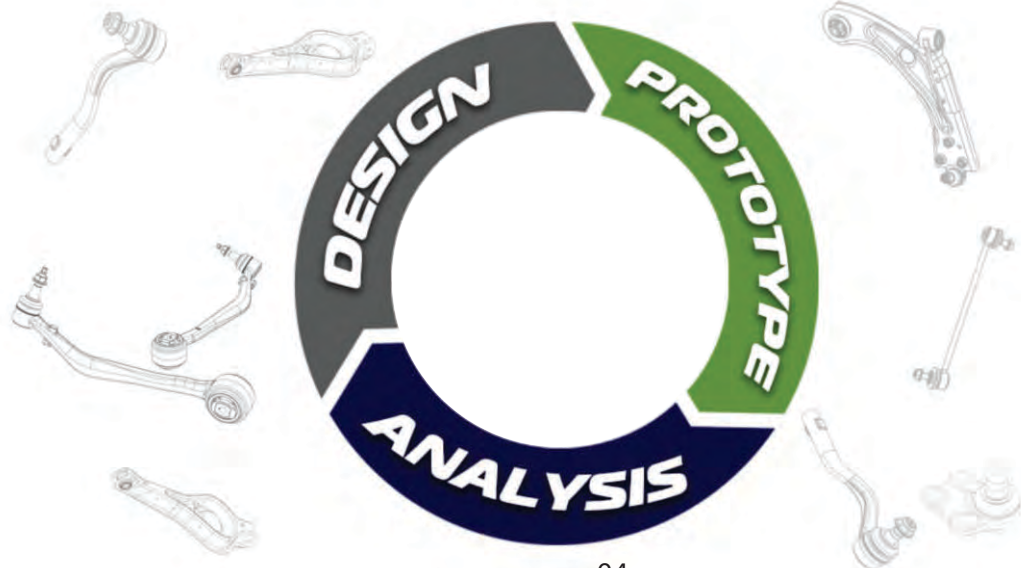
Product Improvement

As a result of evaluating product-based performance improvement requests from customers and end users, necessary improvements are planned and carried out for product design and processes.

In addition to these demands, the performances of the products are followed closely and further improvement studies are carried out in order to aiming full customer satisfaction with superior quality on the market.

Technology Development

In the process of technology development, it is aimed that RSE brand value will always be in the first place by making efforts to adapt the manufactured products to new technologies and to improve production stages.

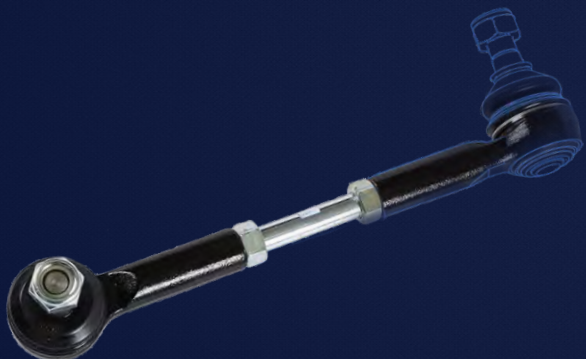
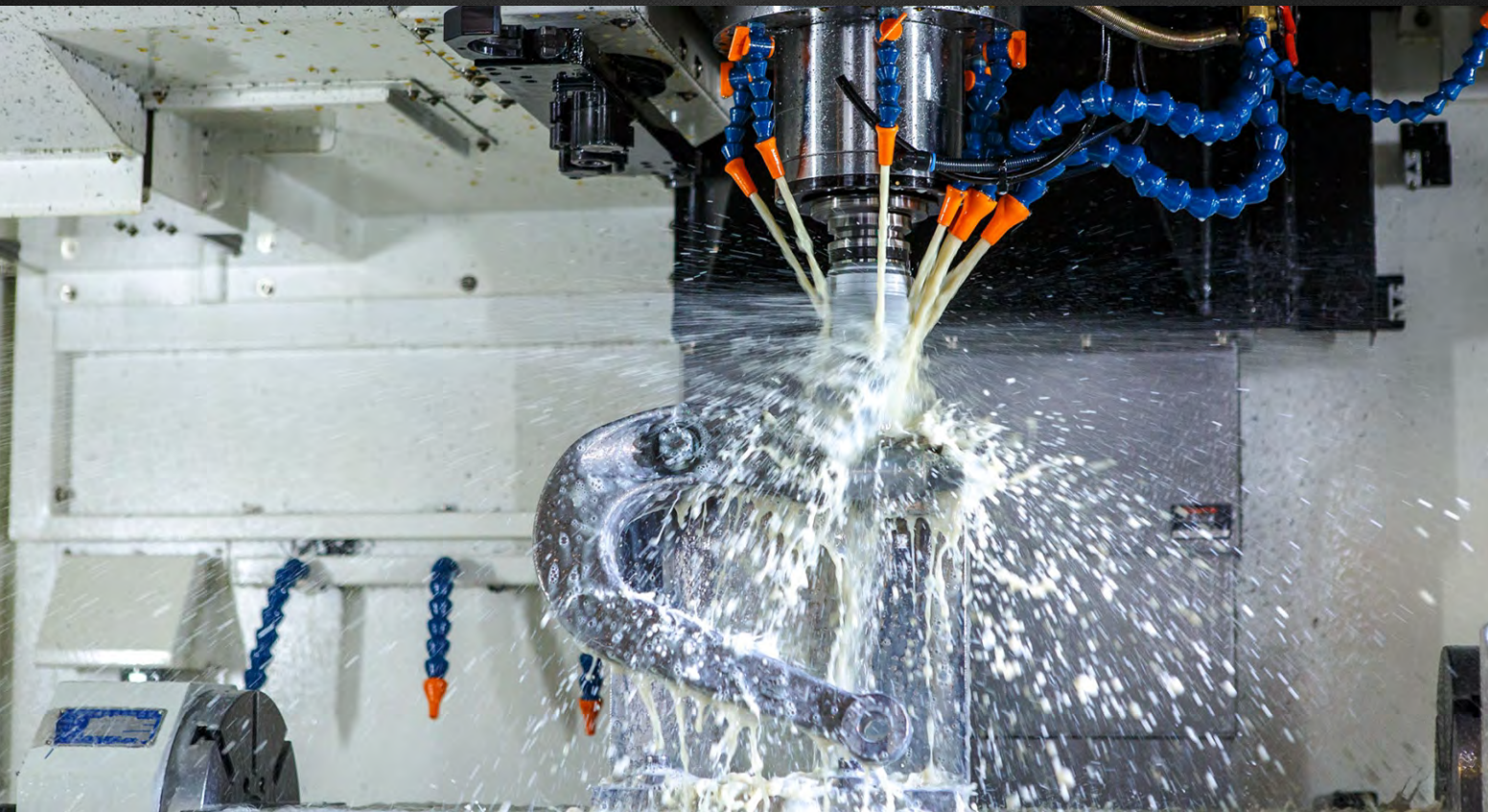


Manufacturing

Product life depends on its manufacturing process

Superior quality and consistent product is basic goal of RSE's production management. Providing safety first product is RSE's perseverance. RSE will use all kinds of harsh weather and road conditions for testing.

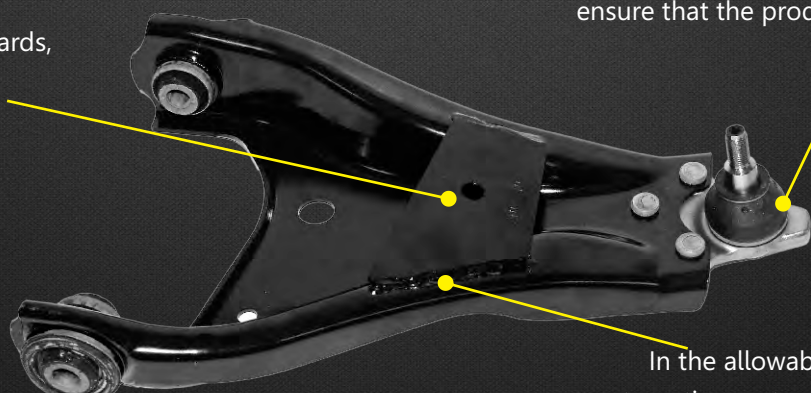
Quality and safety are trustworthy.



Innovative R&D, precise appearance design

Using genuine product as design standard, under constant innovation and improvement, we use 3D new technology to assist design and to control development of new products. We achieve efficiency and aesthetic

The drilling of the products are all measured and designed according to the original standards, so as to ensure accuracy



Ball stud, bushings, sleeves and other product accessories are assembled correctly to ensure that the product function is normal.

In the allowable range of mechanical automation, automatic welding is used to make the finished product exquisite

Excellent material selection

We choose qualified steel raw material and reasonably design product manufacturing process to accurately temper, refine, and produce tough and strength qualified products. Axis and ball joint uses high-toughness alloy structural steel. Adding chromium and molybdenum elements, component is stable, purity is high, decarburization layer is small, cold cracking rate is low, heat treatment quality is stable, hardness is equal, and quenching is good. At the same time, we choose suitable dust cover to effectively lengthen durability life.

EN8D/
EN9

Good Quality
Carbon Steel

15B25

Axis
HRC27~33°

CR/TPU

Dust Cover

POM

Plastic Bearing

More than 40 reliable tests

Product quality comes from safety belief conveyed by persistence of reliable tests. RSE provides 5 categories and over 40 quality control tests to ensure high standard of product quality.



Cold and thermal shock



Salt spray test



Durability test



Material strength test



Dimensional inspection



Ball stud detection



High temperature strength



Gap test



Tempering



Temperature work



Pull-out test



Material analysis

Friction resistance

Precision cutting, drilling, and the use of high-strength materials, to ensure the low friction and toughness of the ball head, slow down the friction caused by external environmental forces caused by friction. At the same time, it is applied with high-quality lubricating grease, which is resistant to water, anti-aging and corrosion, and abrasion resistance, so that the product has a strong bearing capacity; and excellent adhesion and lubricity are also well compatible with rubber parts. And can have a stable operating temperature range, effectively extending product life.



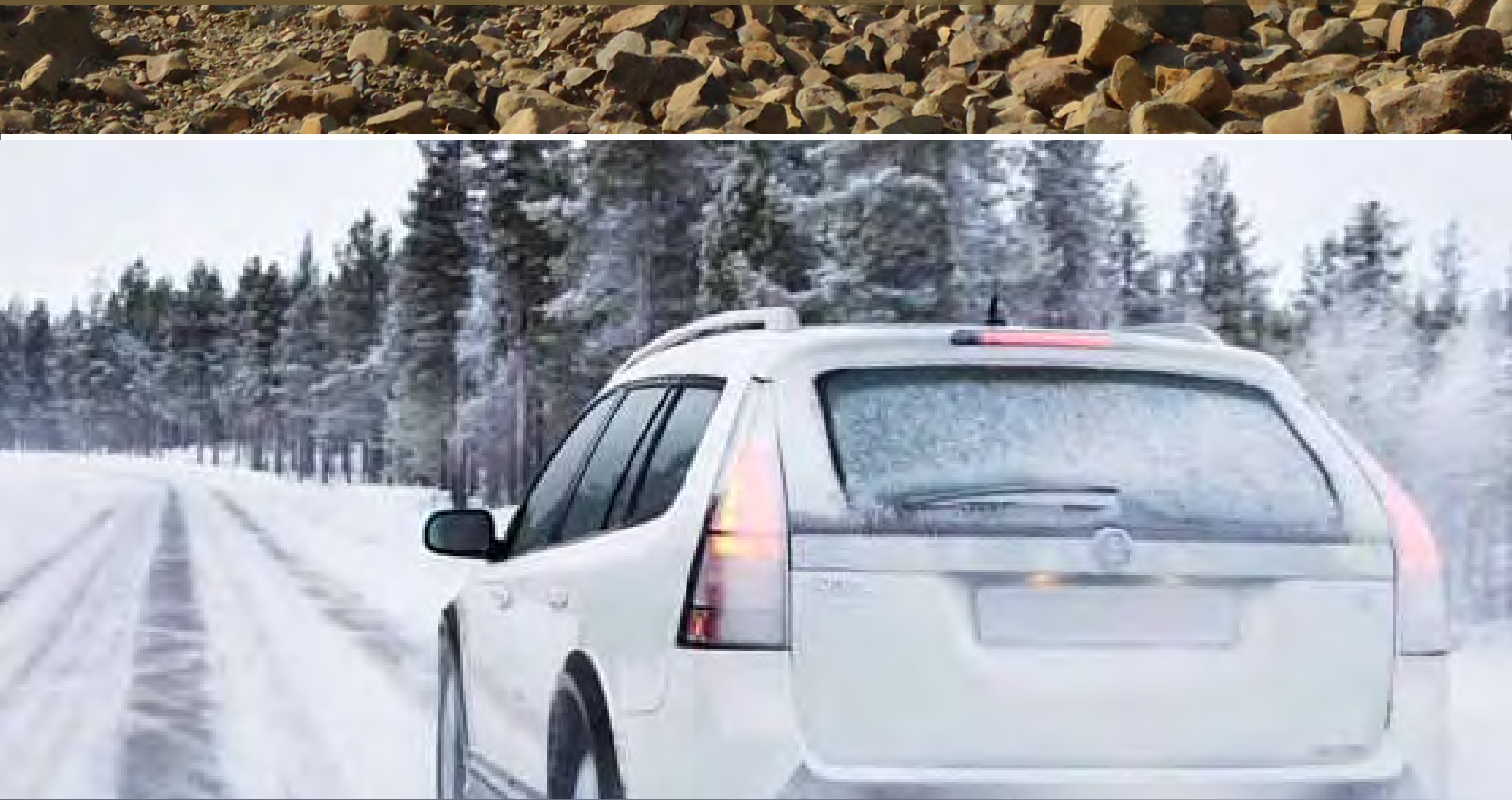
Strengthen product corrosion resistance

Surface of steel part uses various anti-corrosion and anti-rust treatment, such as plating, electrophoretic deposition, trivalent chromium, anodize, phosphate, black oxide, sand blasting and anti-rust, powder coating. At the same time, product quality is control by tests, like salt spray test, to effectively resist air oxidation and acid rain erosion.



Shock absorption and shock resistance

Using high strength lightweight aluminum alloy material, high strength steel raw material, temper, and accurate structure design and construction to strengthen the ability of product shock absorption and shock resistance.



Weather resistance to meet global market needs

Rubber, grease, and steel material used by RSE not only can resist weather (temperature and humidity), but also are heat proof and cold proof. After completing the products, they are tested for fatigue for durability in order to reach genuine standard.

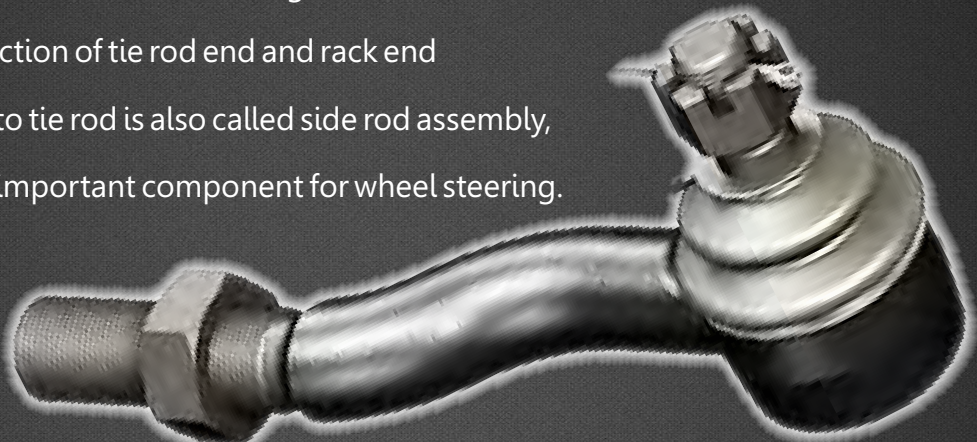
TIE ROD END

Tie Rod End is a part of auto steering. It connects to steering tie rod through spiral connection with rack end, providing better sense of control for drivers. Tie Rod End is located near the wheels, and the position is called outer tie rod end. Rack end that is close to inside is called inner tie rod end. The main function of tie rod end is to push and pull tires, directly affecting stability of control, safety, and tire use life. When driving, tires will bump due to uneven road, but rack end is mainly fixed to car body, and tie rod end can exert its vertical and horizontal steering function.

Reminder: Worn tie rod end can cause drifting, unstable steering, and severe tire damage. After installing new tie rod end, wheel alignment must be done.

Tie rod is the connection of tie rod end and rack end

The assembly of auto tie rod is also called side rod assembly, which serves as an important component for wheel steering.



RACK END

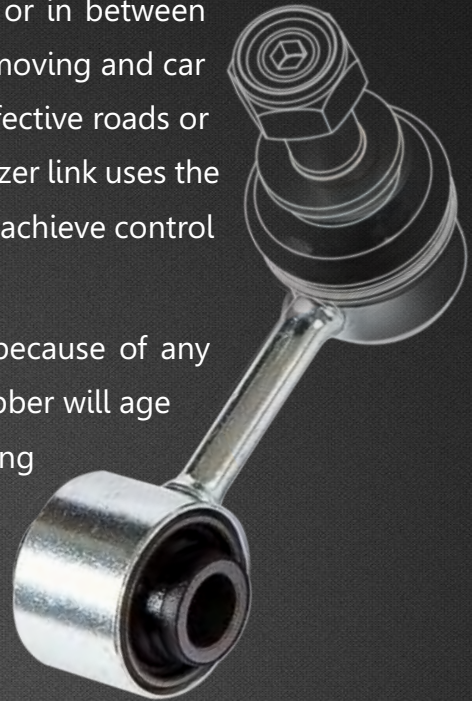
Rack is a part of steering system. It connects rack to the wheels, and is one of the important parts of steering system between steering wheel and tires. Tie rod end and rack end together is called side rod assy, and it is connected to the wheels through steering knuckle. Rack end mainly uses rack and gear wheel in steering system. Using circular motion of small gear wheel, it changes force into plane, and sends to left and right wheel, absorbing vertical and horizontal action from driving.



STABILIZER JOINT

Stabilizer link is one of suspension parts, and belongs to transverse device. It connects sway bar to the left and right shock absorber or in between control arm. Its function is to reduce suspension system moving and car body swaying. When car is turning or driving through defective roads or bumps, it will create impact from height difference. Stabilizer link uses the torque value of sway bar to prevent from sliding. This will achieve control balance, and improves tire grip.

Reminder: rubber of fixed sway bar will be damaged because of any impact force from driving. After a long period of time, rubber will age and lose its original function of absorbing shock, causing metal and metal hit against each other directly. Therefore, when driving, there is noise.



CONTROL ARM

Control arm connects to chassis and carries car wheel's vertical suspension or articulated suspension linkage between wheel rims.

The body is usually made up by thin metal plate such as stamped steel, cast aluminum, or cast iron so that it withstand the braking force created by spinning, and maintain chassis stability and stabilizes position of car wheels and shock absorber to reduce swaying when driving. This avoids unstable conditions to happen when driving.

Design: Double wishbone type, strut type, multi-link type, and trailing arm type, etc.

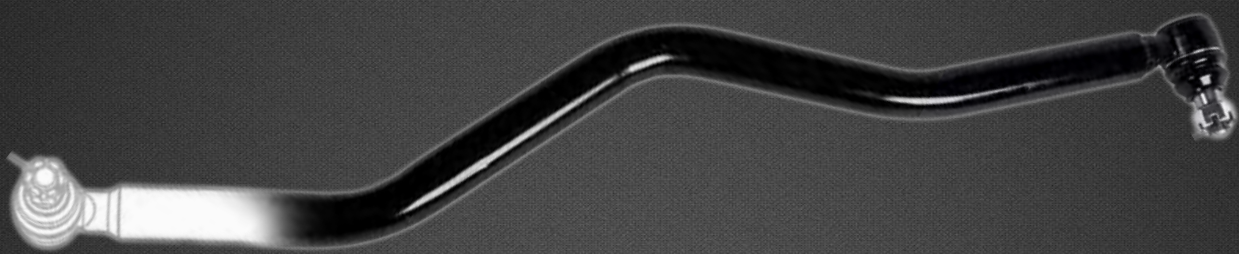
Reminder: When control arm is damaged, it will cause tires to wear out abnormally, and this will cause steering wheel to shake. When severe, it may cause tires to come off. When control arm bushing is damaged, there will be a sound of metals rubbing against each other.

Unless there is major impact force, control arm body does not break easily.

DRAG LINK ASSEMBLY

Drag link and tie rod end and rack end make up rom assembly in steering system. Drag link changes kinetics sent to steering gear into kinetics needed for pulling tie rod end in order to turn the tires. Drag link is a steering part that can change tire rotation motion. It can change the original motion into different plane or axis. Usually it is use on four-bar steering system or steering system without rack.

Because function of steering drag link is to send force from pitman arm to steering knuckle, it receives both tensile force and press. Therefore, drag link is made from excellent special steel to ensure its reliability.



CENTER LINK ASSEMBLY

Center link has four assemble positions. Usually one hole on each side connects to left and right side rod a'ssy. Ball socket on both ends connects to pitman arm and idler arm. In order to make front wheels turn to the same direction simultaneously, it needs many components. Every component has its special function, and center link can ensure front left and right wheels have the same movement.

Based on auto steering system's design features, sometimes center link will be damaged and needs to be changed. If cars damage steering or suspension parts, they should be changed soon. It is very dangerous if link ends are broken; this will cause car cannot be driven. Damaged parts may interfere balance of steering link, and will accelerate damage of other parts, causing steering link parts including center link to fail early. This will also make tires wear off excessively.



BALL JOINT

Ball joint is a sphere bearing that connects control arm to steering knuckle. It connects to casing of control arm and bearing bolt of wheel side. Its operating principle is similar to ball socket of human hip joint. Ball joint acts as a hub between car wheels and suspension. Ball joint installed on lower control arm categorizes into press-fit, bolt, rivet, and arm unit. Ball joint installed on wheels has upper fastening type and pinch bolt fastening type.

Design: Housing material for ball joint includes steel type and plastic type of ball socket. Steel type collocates with M to M ball stud and steel bearing, and uses grease nipple to lubricate continuously. On the other hand, plastic uses mirror polished ball stud and plastic bearing (lupital POM). It seals special compound grease when in production, and does not include grease nipple.

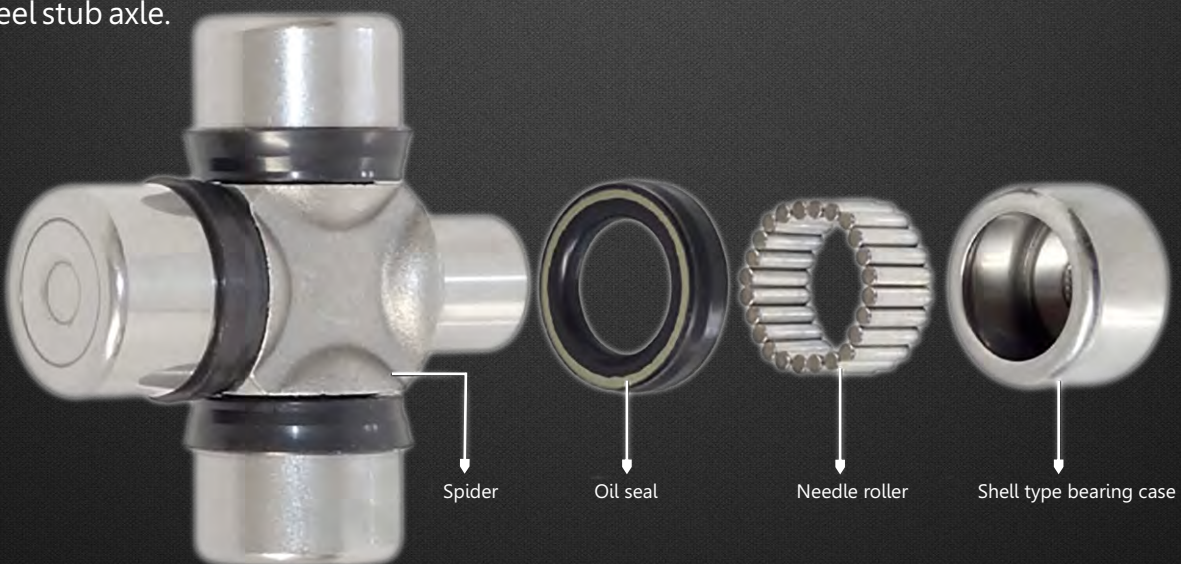
Reminder: Some competitors use low label steel or incorrect heat treatment. This can lower the price, but also lower parts use life by 30%.



UNIVERSAL JOINT CROSS

Universal joints are capable of transmitting torque and rotational motion from one shaft to another when their axes are inclined to each other by some angle, which may constantly vary under working conditions. Universal joints are incorporated in the vehicle's transmission system to perform three basic applications :

- (a) Propeller shaft end joints between longitudinally front mounted gearbox and rear final drive axle.
- (b) Rear axle drive shaft end joints between the sprung final drive and the unsprung rear wheel stub axle.



MAHINDRA



RSE - 5201
STABILIZER JOINT LH/RH
MAHINDRA SCORPIO
M HAWK/TUV-300
SET OF 2



RSE - 5202
BALL JOINT LOWER
MAHINDRA SCORPIO
M HAWK/TUV-300
EACH



RSE - 5203
BALL JOINT UPPER
MAHINDRA SCORPIO
M HAWK/TUV-300
EACH



RSE - 5204
SUSPENSION BALL JOINT KIT
MAHINDRA SCORPIO
M HAWK/TUV-300
SET OF 4



RSE - 5205
TIE ROD END
MAHINDRA SCORPIO
M HAWK/TUV-300
SET OF 2



RSE - 5206
RACK END
MAHINDRA SCORPIO
M HAWK/TUV-300
EACH



RSE - 5211
TIE ROD END
MAHINDRA JEEP 540
SET OF 4



RSE - 5212
TIE ROD END SMALL
MAHINDRA JEEP 540
SET OF 2



RSE - 5213
TIE ROD END BIG
MAHINDRA JEEP 540
SET OF 2



RSE - 5227
TIE ROD END
MAHINDRA ARMADA
SET OF 4



RSE - 5228
TIE ROD END
MAHINDRA ARMADA
SET OF 2



RSE - 5229
TIE ROD END SMALL LH & RH
MAHINDRA ARMADA
SET OF 2



RSE - 5230
TIE ROD END SMALL RH
MAHINDRA ARMADA
SET OF 2

Product Catalogue



MAHINDRA



RSE - 5231

TIE ROD END
MAHINDRA MAX PIK UP TURBO
SET OF 4



RSE - 5232

TIE ROD END
MAHINDRA
MAX PIK UP TURBO
SET OF 2



RSE - 5233

TIE ROD END
MAHINDRA
MAX PIK UP TURBO
SET OF 2



RSE - 5234

TIE ROD END RH M20x1.5
MAHINDRA
MAX PIK UP TURBO
SET OF 2

RSE - 5274

TIE ROD END
MAHINDRA MARSHAL
SET OF 4

RSE - 5242

BALL JOINT LOWER
MAHINDRA MARSHAL
EACH



RSE - 5243

BALL JOINT UPPER
MAHINDRA MARSHAL
EACH

RSE - 5244

SUSPENSION BALL JOINT KIT
MAHINDRA MARSHAL
SET OF 4



RSE - 5280 L/R

TRACK CONTROL ARM
MAHINDRA BOLERO
EACH

RSE - 5281

TIE ROD END (MECH.)
MAHINDRA BOLERO
SET OF 2

RSE - 5282

TIE ROD ASSEMBLY
MAHINDRA BOLERO
EACH

MAHINDRA



RSE - 5283

**BALL JOINT LOWER
MAHINDRA BOLERO
EACH**



RSE - 5284

**BALL JOINT UPPER
MAHINDRA BOLERO
EACH**



RSE - 5285

**STABILIZER JOINT
MAHINDRA BOLERO
SET OF 2**



RSE - 5287

**TIE ROD END P/S
MAHINDRA BOLERO
SET OF 2**



RSE - 5288

**RACK END P/S
MAHINDRA BOLERO
EACH**



RSE - 5289

**SUSPENSION BALL JOINT KIT
MAHINDRA BOLERO
KIT OF 4**



RSE - 5290

**SUSPENSION KIT (VEHICLE SET)
MAHINDRA BOLERO POWER STEERING
KIT OF 10**



RSE - 5291

**TIE ROD END
MAHINDRA SCORPIO
SET OF 2**



RSE - 5292

**RACK END
MAHINDRA SCORPIO
EACH**



RSE - 5293

**BALL JOINT UPPER
MAHINDRA SCORPIO
EACH**



RSE - 5294

**BALL JOINT LOWER
MAHINDRA SCORPIO
EACH**

Product Catalogue



MAHINDRA



RSE - 5295
STABILIZER JOINT
MAHINDRA SCORPIO
SET OF 2



RSE - 5297
STABILIZER JOINT CRDE
MAHINDRA SCORPIO
SET OF 2



RSE - 5298
SUSPENSION BALL JOINT KIT
MAHINDRA SCORPIO
KIT OF 4



RSE - 5299
SUSPENSION KIT (VEHICLE SET)
MAHINDRA SCORPIO CRDE
KIT OF 10



RSE - 5300
SUSPENSION KIT (VEHICLE SET)
MAHINDRA SCORPIO
KIT OF 10



RSE - 5301
TIE ROD END
MAHINDRA MAXXIMO
SET OF 2



RSE - 5302
BALL JOINT
MAHINDRA MAXXIMO
EACH



RSE - 5303 L/R
TRACK CONTROL ARM
MAHINDRA
MAXXIMO LOADER
EACH



RSE - 5306
BALL JOINT LOWER
MAHINDRA
MAXXIMO PASSENGER
EACH

MAHINDRA



RSE - 5307 L/R
TRACK CONTROL ARM
MAHINDRA
MAXXIMO PASSENGER
EACH



RSE - 5311
STABILIZER JOINT LH & RH
MAHINDRA JEETO
SET OF 2



RSE - 5322
RACK END
MAHINDRA XUV-500
EACH



RSE - 5323
BALL JOINT
MAHINDRA XUV-500
EACH



RSE - 5324
STABILIZER JOINT FRONT
MAHINDRA XUV-500
SET OF 2



RSE - 5325
STABILIZER JOINT REAR
MAHINDRA XUV-500
SET OF 2



RSE - 7201
TIE ROD END
MAHINDRA VOYAGER
SET OF 2



RSE - 7202
BALL JOINT UPPER
MAHINDRA VOYAGER
EACH



RSE - 7203
BALL JOINT LOWER
MAHINDRA VOYAGER
EACH



RSE - 7211
TIE ROD END
MAHINDRA LOGAN
SET OF 2



RSE - 7212
RACK END
MAHINDRA LOGAN
EACH



RSE - 7213 L/R
TRACK CONTROL ARM
MAHINDRA LOGAN
EACH



RSE - 7214
BALL JOINT
MAHINDRA LOGAN
EACH



RSE - 7231
TIE ROD END
M&M XYLO/QUANTO
SET OF 2



RSE - 7232
RACK END
M&M XYLO/QUANTO
EACH



RSE - 7233
STABILIZER JOINT
M&M XYLO/QUANTO
SET OF 2

Product Catalogue



MAHINDRA



RSE - 7234

**BALL JOINT LOWER
M&M XYLO/QUANTO
EACH**



RSE - 7236

**TRACK CONTROL ARM
M&M XYLO/QUANTO
EACH**



RSE - 5240

**TIE ROD END
MAHINDRA BOLERO MAXI TRUCK
SET OF 2**



RSE - 5241

**TIE ROD END
MAHINDRA BOLERO MAXI TRUCK
SET OF 4**



AUTOMOTIVE PARTS

Product Catalogue

MARUTI



RSE - 5459
TIE ROD ASSEMBLY
MARUTI GYPSY
EACH



RSE - 5460
DRAG LINK ASSEMBLY
MARUTI GYPSY
EACH



RSE - 5478
TIE ROD END
MARUTI GYPSY WIDE
EACH



RSE - 5479
TIE ROD ASSEMBLY
MARUTI GYPSY WIDE
EACH



RSE - 5480
DRAG LINK ASSEMBLY
MARUTI GYPSY WIDE
EACH



RSE - 5461
TIE ROD END O/M
MARUTI - 800
SET OF 2



RSE - 5463
RACK END O/M
MARUTI - 800
EACH



RSE - 5462
TIE ROD END N/M
MARUTI - 800
SET OF 2



RSE - 5465
TRACK CONTROL ARM
MARUTI - 800
EACH



RSE - 5466
RACK END
MARUTI - 800
EACH

Product Catalogue



MARUTI



RSE - 5467

SUSPENSION KIT (VEHICLE SET)

MARUTI 800

KIT OF 6

RSE - 5471

TIE ROD END

MARUTI VAN/OMNI

SET OF 2



RSE - 5472

**TIE ROD ASSEMBLY
MARUTI-VAN
EACH**

RSE - 5473

**DRAG LINK ASSEMBLY
MARUTI-VAN
EACH**

RSE - 5474

**TRACK CONTROL ARM
MARUTI-VAN
EACH**



RSE - 5475

**TIE ROD TUBE
MARUTI-VAN
EACH**

RSE - 5481

**SUSPENSION KIT (VEHICLE SET)
MARUTI-VAN
KIT OF 6**

RSE - 5484

**TIE ROD END
MARUTI-1000/ESTEEM
SET OF 2**



RSE - 5485

**RACK END MECHANICAL
MARUTI-1000/ESTEEM
EACH**

RSE - 5486 L/R

**TRACK CONTROL ARM
MARUTI-1000/ESTEEM
EACH**

RSE - 5487

**STABILIZER JOINT
MARUTI-1000/ESTEEM
SET OF 2**

RSE - 5488

**RACK END P/S TYPE-I
MARUTI-1000/ESTEEM
EACH**

MARUTI



RSE - 5489

RACK END P/S TYPE-II
MARUTI-1000/ESTEEM
EACH



RSE - 5490

RACK END P/S TYPE-III
MARUTI-1000/ESTEEM
EACH



RSE - 5491

TIE ROD END
MARUTI-ZEN/ESTILO
SET OF 2



RSE - 5492

RACK END
MARUTI-ZEN/ESTILO
EACH



RSE - 5493

TRACK CONTROL ARM
MARUTI-ZEN/ESTILO
EACH



RSE - 5494

SUSPENSION KIT (VEHICLE SET)
MARUTI-ZEN/ESTILO
KIT OF 6



RSE - 5496

TIE ROD END
MARUTI VERSA/EECO
SET OF 2



RSE - 5497

RACK END
MARUTI VERSA/EECO
EACH



RSE - 5498 L/R

TRACK CONTROL ARM
MARUTI VERSA/EECO
EACH



RSE - 5499

STABILIZER JOINT O/M
MARUTI VERSA/EECO
EACH



RSE - 5500

STABILIZER JOINT N/M
MARUTI VERSA/EECO
EACH



RSE - 5601

TIE ROD END
MARUTI A-STAR
SET OF 2



RSE - 5602

RACK END
MARUTI A-STAR
EACH



RSE - 5603

BALL JOINT
MARUTI A-STAR
EACH

Product Catalogue



MARUTI



RSE - 5604
STABILIZER JOINT
MARUTI A-STAR
SET OF 2



RSE - 5605 L/R
TRACK CONTRL ARM
MARUTI A-STAR
EACH



RSE - 5711
TIE ROD END
MARUTI-BALENO
SET OF 2



RSE - 5712
RACK END
MARUTI-BALENO
EACH



RSE - 5713
STABILIZER JOINT
MARUTI-BALENO
SET OF 2



RSE - 5714 L/R
TRACK CONTROL ARM
MARUTI-BALENO
EACH



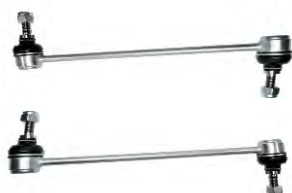
RSE - 5716
TIE ROD END
MARUTI-BALENO N/M
SET OF 2



RSE - 5717
BALL JOINT
MARUTI-BALENO N/M
EACH



RSE - 5718
RACK END
MARUTI-BALENO N/M
EACH



RSE - 5719
STABILIZER JOINT
MARUTI-BALENO N/M
SET OF 2



RSE - 5720 L/R
TRACK CONTROL ARM
MARUTI-BALENO N/M
EACH



RSE - 5731
TIE ROD END
M-ALTO/WAGON-R
SET OF 2



RSE - 5732
RACK END
M-ALTO/WAGON-R
EACH



RSE - 5733
TRACK CONTROL ARM
MARUTI ALTO/WAGON-R
EACH

MARUTI



RSE - 5734

SUSPENSION KIT (VEHICLE SET)

MARUTI-ALTO/WAGON-R

KIT OF 6



RSE - 5725

TIE ROD END

MARUTI-WAGON-R K10
SET OF 2



RSE - 5726

RACK END

MARUTI-WAGON-R K10
EACH



RSE - 5727 L/R

TRACK CONTROL ARM
MARUTI-WAGON-R K10
EACH



RSE - 5961

TIE ROD END

MARUTI SWIFT O/M
SET OF 2



RSE - 5962

RACK END

MARUTI SWIFT O/M
EACH



RSE - 5963

BALL JOINT

MARUTI SWIFT O/M
EACH



RSE - 5964

STABILIZER JOINT

MARUTI SWIFT O/M
SET OF 2



RSE - 5965 L/R

TRACK CONTROL ARM

MARUTI SWIFT O/M
EACH



RSE - 5966

TIE ROD END

MARUTI SWIFT N/M
SET OF 2



RSE - 5967

RACK END

MARUTI SWIFT N/M
EACH



RSE - 5968 L/R

TRACK CONTROL ARM
MARUTI SWIFT N/M
EACH



RSE - 5969

STABILIZER JOINT
MARUTI SWIFT N/M
SET OF 2

Product Catalogue



MARUTI



RSE - 5970
BALL JOINT
MARUTI SWIFT N/M
EACH



RSE - 5431
TIE ROD END
MARUTI CELERIO
SET OF 2



RSE - 5432
RACK END
MARUTI CELERIO
EACH



RSE - 5433
STABILIZER JOINT
MARUTI CELERIO
SET OF 2



RSE - 5434
BALL JOINT
MARUTI CELERIO
EACH



RSE - 5435 L/R
TRACK CONTROL ARM
MARUTI CELERIO
EACH



RSE - 5441
TIE ROD END
MARUTI-S-CROSS
SET OF 2



RSE - 5442
RACK END
MARUTI-S-CROSS
EACH



RSE - 5443
STABILIZER JOINT
MARUTI-S-CROSS
SET OF 2



RSE - 5444
BALL JOINT
MARUTI-S-CROSS
EACH



RSE - 5445 L/R
TRACK CONTROL ARM
MARUTI-S-CROSS
EACH



RSE - 5451
TIE ROD END
MARUTI-VITARA BREZZA
SET OF 2



RSE - 5452
RACK END
MARUTI-VITARA BREZZA
EACH



RSE - 5453
STABILIZER JOINT
MARUTI-VITARA BREZZA
SET OF 2



RSE - 5454
BALL JOINT
MARUTI-VITARA BREZZA
EACH



RSE - 5455 L/R
TRACK CONTROL ARM
MARUTI-VITARA BREZZA
EACH



Product Catalogue

MARUTI



RSE - 7411

TIE ROD END
MARUTI SX4
SET OF 2



RSE - 7412

RACK END
MARUTI SX4
EACH



RSE - 7413

BALL JOINT
MARUTI SX4
EACH



RSE - 7414

STABILIZER JOINT
MARUTI SX4
SET OF 2



RSE - 7415 L/R

TRACK CONTROL ARM
MARUTI SX4
EACH

HYUNDAI



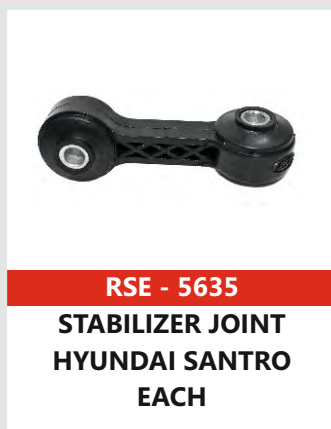
RSE - 5631
TIE ROD END
HYUNDAI SANTRO
SET OF 2



RSE - 5632 L/R
TRACK CONTROL ARM WITH BSJ
HYUNDAI SANTRO
EACH



RSE - 5633
RACK END MECHANICAL
HYUNDAI SANTRO
EACH



RSE - 5635
STABILIZER JOINT
HYUNDAI SANTRO
EACH



RSE - 5636
BALL JOINT
HYUNDAI SANTRO
SET OF 2



RSE - 5637
RACK END P/S
HYUNDAI SANTRO
EACH



RSE - 5638
SUSPENSION KIT MECHANICAL (VEHICLE SET)
HYUNDAI SANTRO
SET OF 8



RSE - 5639
SUSPENSION KIT POWER STEERING (VEHICLE SET)
HYUNDAI SANTRO
SET OF 8

Product Catalogue



HYUNDAI



RSE - 5901
TIE ROD END
HYUNDAI ACCENT
SET OF 2



RSE - 5902
BALL JOINT
HYUNDAI ACCENT
EACH



RSE - 5903
RACK END
HYUNDAI ACCENT
EACH



RSE - 5904 L/R
STABILIZER JOINT FRONT
HYUNDAI ACCENT
EACH



RSE - 5905 L/R
TRACK CONTROL ARM
HYUNDAI ACCENT
EACH



RSE - 5906
STABILIZER JOINT REAR
HYUNDAI ACCENT
SET OF 2



RSE - 5751
TIE ROD END
HYUNDAI GETZ
SET OF 2



RSE - 5752
BALL JOINT
HYUNDAI GETZ
EACH



RSE - 5753
RACK END
HYUNDAI GETZ
EACH



RSE - 5754
STABILIZER JOINT
HYUNDAI GETZ
SET OF 2



RSE - 5971
TIE ROD END
HYUNDAI Verna
SET OF 2



RSE - 5972
BALL JOINT
HYUNDAI Verna
EACH



RSE - 5973
RACK END
HYUNDAI Verna
EACH



RSE - 5974
STABILIZER JOINT
HYUNDAI Verna
SET OF 2



RSE - 5976
STABILIZER JOINT
HYUNDAI Verna Fluidic
SET OF 2



RSE - 5977 L/R
TRACK CONTROL ARM
HYUNDAI Verna Fluidic
EACH

HYUNDAI


RSE - 5978
TIE ROD END
HYUNDAI VERTA FLUIDIC
SET OF 2



RSE - 5979
RACK END
HYUNDAI VERTA FLUIDIC
EACH



RSE - 5980
BALL JOINT
HYUNDAI VERTA FLUIDIC
EACH



RSE - 5941
TIE ROD END
HYUNDAI SONATA
SET OF 2



RSE - 5942
BALL JOINT UPPER
HYUNDAI SONATA
EACH



RSE - 5943
BALL JOINT LOWER
HYUNDAI SONATA
EACH



RSE - 5944
RACK END
HYUNDAI SONATA
EACH



RSE - 5945
SUSPENSION BALL JOINT KIT
HYUNDAI SONATA
KIT OF 4



RSE - 8601
TIE ROD END
HYUNDAI I-10
SET OF 2



RSE - 8602
BALL JOINT
HYUNDAI I-10
EACH



RSE - 8603
RACK END
HYUNDAI I-10
EACH



RSE - 8604
STABILIZER JOINT
HYUNDAI I-10
SET OF 2



RSE - 8605 L/R
TRACK CONTROL ARM
HYUNDAI I-10
EACH

Product Catalogue



HYUNDAI



RSE - 8606
BALL JOINT
HYUNDAI I-10 GRAND/
XCENT
EACH



RSE - 8607
TIE ROD END
HYUNDAI I-10 GRAND/
XCENT
SET OF 2



RSE - 8608
RACK END
HYUNDAI I-10 GRAND/
XCENT
EACH



RSE - 8609
STABILIZER JOINT
HYUNDAI I-10 GRAND/
XCENT
SET OF 2



RSE - 8610
TRACK CONTROL ARM
HYUNDAI I-10 GRAND/
XCENT
EACH



RSE - 8621
TIE ROD END
HYUNDAI I-20
SET OF 2



RSE - 8622
RACK END
HYUNDAI I-20
EACH



RSE - 8623
STABILIZER JOINT
HYUNDAI I-20
SET OF 2



RSE - 8624
BALL JOINT
HYUNDAI I-20
EACH



RSE - 8625 L/R
TRACK CONTROL ARM
HYUNDAI I-20
EACH



RSE - 8626
BALL JOINT
HYUNDAI I-20 (ELITE)
EACH



RSE - 8627
TIE ROD END
HYUNDAI I-20 (ELITE)
SET OF 2



RSE - 8628
RACK END
HYUNDAI I-20 (ELITE)
EACH



RSE - 8629
STABILIZER JOINT
HYUNDAI I-20 (ELITE)
SET OF 2



RSE - 8630 L/R
TRACK CONTROL ARM
HYUNDAI I-20 (ELITE)
EACH



RSE - 7241
TIE ROD END
HYUNDAI - EON
SET OF 2

HYUNDAI



RSE - 7242

RACK END
HYUNDAI - EON
EACH



RSE - 7243

BALL JOINT
HYUNDAI - EON
EACH



RSE - 7244 L/R

TRACK CONTROL ARM
HYUNDAI - EON
EACH



RSE - 8611

TIE ROD END
HYUNDAI - ELANTRA
SET OF 2



RSE - 8612

RACK END
HYUNDAI - ELANTRA
EACH



RSE - 8613

STABILIZER JOINT FRONT
HYUNDAI - ELANTRA
EACH



RSE - 8614

STABILIZER JOINT REAR
HYUNDAI - ELANTRA
EACH



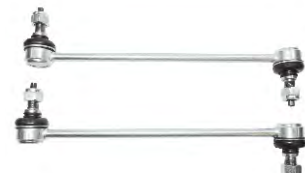
RSE - 7221

TIE ROD END
HYUNDAI CRETA
SET OF 2



RSE - 7222

RACK END
HYUNDAI CRETA
EACH



RSE - 7223

STABILIZER JOINT
HYUNDAI CRETA
SET OF 2



RSE - 7224 L/R

TRACK CONTRL ARM
HYUNDAI CRETA
EACH



RSE - 7225

BALL JOINT
HYUNDAI CRETA
EACH

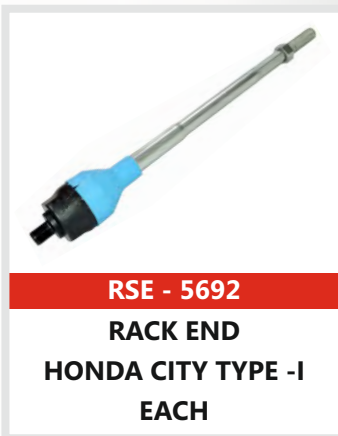
Product Catalogue



HONDA



RSE - 5691
TIE ROD END
HONDA CITY TYPE-I & II
SET OF 2



RSE - 5692
RACK END
HONDA CITY TYPE -I
EACH



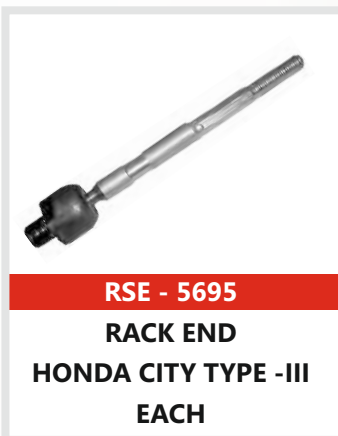
RSE - 5693 L/R
TRACK CONTROL ARM
HONDA CITY TYPE -I & II
EACH



RSE - 5694
RACK END
HONDA CITY TYPE - II
EACH



RSE - 5700
BALL JOINT
HONDA CITY TYPE -I & II
EACH



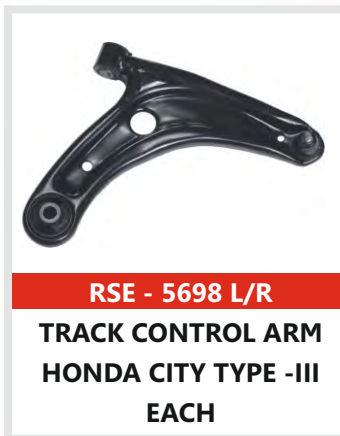
RSE - 5695
RACK END
HONDA CITY TYPE -III
EACH



RSE - 5696
TIE ROD END
HONDA CITY TYPE -III
SET OF 2



RSE - 5697 L/R
STABILIZER JOINT
HONDA CITY TYPE -III
EACH



RSE - 5698 L/R
TRACK CONTROL ARM
HONDA CITY TYPE -III
EACH



RSE - 5688
BALL JOINT
HONDA CITY TYPE -III
EACH



RSE - 5699
STABILIZER JOINT
HONDA CITY TYPE -ZX
SET OF 2



RSE - 5710
TIE ROD END
HONDA CITY TYPE -V
SET OF 2



RSE - 5687
STABILIZER JOINT
HONDA CITY TYPE - V
SET OF 2



RSE - 5689
RACK END
HONDA CITY
TYPE I-VTEC
EACH



RSE - 5690 L/R
TRACK CONTROL ARM
HONDA CITY TYPE -IV&V
EACH



RSE - 7601
TIE ROD END
HONDA ACCORD
SET OF 2

HONDA



RSE - 7602
RACK END
HONDA ACCORD
EACH



RSE - 7603
BALL JOINT
HONDA ACCORD
EACH



RSE - 7604
STABILIZER JOINT FRONT
HONDA ACCORD
SET OF 2



RSE - 7605
STABILIZER JOINT REAR
HONDA ACCORD
SET OF 2



RSE - 7611
TIE ROD END
HONDA AMAZE
SET OF 2



RSE - 7612
BALL JOINT
HONDA AMAZE
EACH



RSE - 7613
RACK END
HONDA AMAZE
EACH



RSE - 7614
STABILIZER JOINT
HONDA AMAZE
SET OF 2



RSE - 7615 L/R
TRACK CONTROL ARM
HONDA AMAZE
EACH



RSE - 7621
TIE ROD END
HONDA CIVIC
SET OF 2



RSE - 7622
RACK END
HONDA CIVIC
EACH



RSE - 7623 L/R
BALL JOINT
HONDA CIVIC
EACH



RSE - 7624
STABILIZER JOINT FRONT
HONDA CIVIC
SET OF 2



RSE - 7626
STABILIZER JOINT REAR
HONDA CIVIC
SET OF 2



RSE - 7627 L/R
TRACK CONTROL ARM
HONDA CIVIC
EACH



RSE - 7641
TIE ROD END
HONDA ID-TEC
SET OF 2

Product Catalogue



HONDA



RSE - 7642
RACK END
HONDA ID-TEC
EACH



RSE - 7643
STABILIZER JOINT
HONDA ID-TEC
SET OF 2



RSE - 7644 L/R
TRACK CONTROL ARM
HONDA ID-TEC
EACH

CHEVROLET



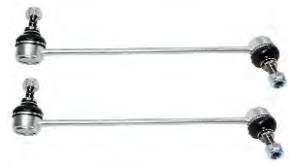
RSE - 5881
TIE ROD END
CHEVROLET BEAT
SET OF 2



RSE - 5882
RACK END PETROL
CHEVROLET BEAT
EACH



RSE - 5883
RACK END DIESEL
CHEVROLET BEAT
EACH



RSE - 5884
STABILIZER JOINT
CHEVROLET BEAT
SET OF 2



RSE - 5885
BALL JOINT
CHEVROLET BEAT
EACH



RSE - 5886 L/R
TRACK CONTROL ARM
CHEVROLET BEAT
EACH



RSE - 5921
TIE ROD END
CHEVROLET TAVERA
SET OF 2



RSE - 5922
BALL JOINT UPPER
CHEVROLET TAVERA
EACH



RSE - 5923
BALL JOINT LOWER
CHEVROLET TAVERA
EACH



RSE - 5924
SUSP. BALL JOINT KIT (VEHICLE SET)
CHEVROLET TAVERA
KIT OF 4



RSE - 5926
SUSPENSION KIT (VEHICLE SET)
CHEVROLET TAVERA
KIT OF 8

Product Catalogue



CHEVROLET



RSE - 7631
TIE ROD END
CHEVROLET ENJOY
SET OF 2



RSE - 7632
RACK END
CHEVROLET ENJOY
EACH



RSE - 7633
STABILIZER JOINT
CHEVROLET ENJOY
SET OF 2



RSE - 7634 L/R
TRACK CONTROL ARM
CHEVROLET ENJOY
EACH



RSE - 5991
TIE ROD END
CHEVROLET OPTRA
SET OF 2



RSE - 5992
BALL JOINT
CHEVROLET OPTRA
EACH



RSE - 5993
STABILIZER JOINT LH
CHEVROLET OPTRA
EACH



RSE - 5994
STABILIZER JOINT RH
CHEVROLET OPTRA
EACH



RSE - 5996
RACK END
CHEVROLET OPTRA
EACH



RSE - 5997 L/R
TRACK CONTROL ARM
CHEVROLET OPTRA
EACH



RSE - 7901
TIE ROD END O/M
CHEVROLET AVEO
SET OF 2



RSE - 7902
RACK END O/M
CHEVROLET AVEO
EACH



RSE - 7903
BALL JOINT
CHEVROLET AVEO
EACH



RSE - 7904
STABILIZER JOINT
CHEVROLET AVEO
SET OF 2



RSE - 7905 L/R
TRACK CONTROL ARM
CHEVROLET AVEO
EACH



RSE - 7906
TIE ROD END N/M
CHEVROLET AVEO
SET OF 2

CHEVROLET



RSE - 7907
RACK END N/M
CHEVROLET AVEO
EACH



RSE - 7911
TIE ROD END
CHEVROLET SPARK
SET OF 2



RSE - 7912
RACK END M16 X1.5
CHEVROLET SPARK
EACH



RSE - 7913
TRACK CONTROL ARM
CHEVROLET SPARK
EACH



RSE - 7914
SUSPENSION KIT (VEHICLE SET)
CHEVROLET SPARK
KIT OF 6



RSE - 7915
RACK END M14 X1.5
CHEVROLET SPARK
EACH

Product Catalogue



SKODA



RSE - 5931
TIE ROD END
SKODA OCTAVIA
SET OF 2



RSE - 5932 L/R
BALL JOINT
SKODA OCTAVIA
EACH



RSE - 5933
RACK END
SKODA OCTAVIA
EACH



RSE - 5935 L/R
STABILIZER JOINT REAR
SKODA OCTAVIA
EACH



RSE - 5936 L/R
TRACK CONTROL ARM
SKODA OCTAVIA
EACH



RSE - 5937
STABILIZER JOINT FRONT
SKODA OCTAVIA
EACH



RSE - 7261
TIE ROD END
VW - POLO/VENTO
SET OF 2



RSE - 7262
RACK END
VW - POLO/VENTO
EACH



RSE - 7263 L/R
TRACK CONTROL ARM
VW - POLO/VENTO
EACH



RSE - 7264
STABILIZER JOINT
VW - POLO/VENTO
SET OF 2



RSE - 7265 L/R
BALL JOINT
VW - POLO/VENTO
EACH



RSE - 8905
STABILIZER JOINT
REAR RH
SKODA LAURA
SET OF 2



RSE - 8906 L/R
BALL JOINT
SKODA LAURA
EACH



RSE - 8907
TIE ROD END
SKODA LAURA
SET OF 2



RSE - 8908
RACK END
SKODA LAURA
EACH



RSE - 8909
STABILIZER JOINT
SKODA LAURA
EACH

SKODA



RSE - 8911

TIE ROD END
SKODA FABIA
SET OF 2



RSE - 8912

RACK END
SKODA FABIA
EACH



RSE - 8913 L/R

BALL JOINT
SKODA FABIA
EACH



RSE - 8914

STABILIZER JOINT FRONT
SKODA FABIA
SET OF 2



RSE - 8915

STABILIZER JOINT REAR
SKODA FABIA
SET OF 2

Product Catalogue



TOYOTA



RSE - 5741
TIE ROD END
TOYOTA QUALIS
SET OF 2



RSE - 5742
BALL JOINT LOWER
TOYOTA QUALIS
EACH



RSE - 5743
BALL JOINT UPPER
TOYOTA QUALIS
EACH



RSE - 5744
RACK END
TOYOTA QUALIS
EACH



RSE - 5746 L/R
TRACK CONTROL ARM
TOYOTA QUALIS
EACH



RSE - 5747
SUSPENSION BALL JOINT KIT
TOYOTA QUALIS
KIT OF 4



RSE - 5750
SUSPENSION KIT (VEHICLE SET)
TOYOTA QUALIS
KIT OF 8



RSE - 5911
TIE ROD END
TOYOTA INNOVA
SET OF 2



RSE - 5912
BALL JOINT UPPER
TOYOTA INNOVA
EACH



RSE - 5913
BALL JOINT LOWER
TOYOTA INNOVA
EACH



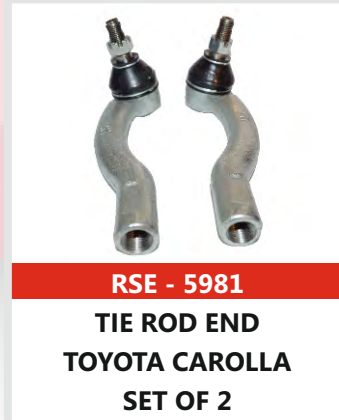
AUTOMOTIVE PARTS

Product Catalogue

TOYOTA



RSE - 5914
BALL JOINT
TOYOTA INNOVA
KIT OF 4



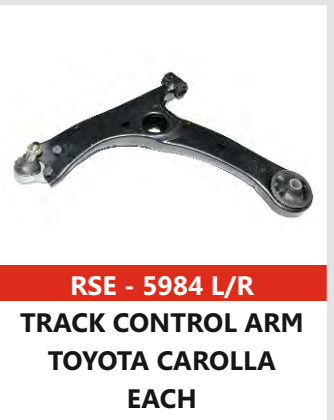
RSE - 5981
TIE ROD END
TOYOTA CAROLLA
SET OF 2



RSE - 5982
BALL JOINT
TOYOTA CAROLLA
EACH



RSE - 5983
RACK END
TOYOTA CAROLLA
EACH



RSE - 5984 L/R
TRACK CONTROL ARM
TOYOTA CAROLLA
EACH



RSE - 5985
RACK END ALTIS
TOYOTA CAROLLA
EACH



RSE - 5986
STABILIZER JOINT
TOYOTA CAROLLA
SET OF 2



RSE - 5781
TIE ROD END
TOYOTA ETIOS/LIVA
SET OF 2



RSE - 5782
RACK END
TOYOTA ETIOS/LIVA
EACH



RSE - 5783
BALL JOINT
TOYOTA ETIOS / LIVA
EACH



RSE - 5784 L/R
TRACK CONTROL ARM
TOYOTA ETIOS / LIVA
EACH



RSE - 5785
STABILIZER JOINT
TOYOTA ETIOS / LIVA
SET OF 2

FORD



RSE - 5621
TIE ROD END
FORD ESCORT
SET OF 2



RSE - 5622
RACK END
FORD ESCORT
EACH



RSE - 5623
BALL JOINT
FORD ESCORT
EACH



RSE - 5629
STABILIZER JOINT
FORD ESCORT
EACH



RSE - 5625 L/R
TRACK CONTROL ARM
FORD IKON
EACH



RSE - 5626
TIE ROD END
FORD IKON
SET OF 2



RSE - 5627
BALL JOINT
FORD IKON
EACH



RSE - 5628
RACK END
FORD IKON
EACH



RSE - 5951
TIE ROD END
FORD FIGO/FIESTA
SET OF 2



RSE - 5952
BALL JOINT
FORD FIESTA
EACH



RSE - 5953
RACK END
FORD FIGO/FIESTA
EACH



RSE - 5954
STABILIZER JOINT
FORD FIGO/FIESTA
SET OF 2



RSE - 5955 L/R
TRACK CONTROL ARM
FORD FIESTA
EACH



RSE - 5956 L/R
TRACK CONTROL ARM
FORD FIGO
EACH



RSE - 5957
BALL JOINT
FORD FIGO
EACH



RSE - 9661
TIE ROD END
FORD FUSION
SET OF 2

Product Catalogue



FORD



RSE - 9662
RACK END
FORD FUSION
EACH



RSE - 9663
STABILIZER JOINT
FORD FUSION
SET OF 2



RSE - 9671
TIE ROD END
FORD ENDEAVOUR T1
SET OF 4



RSE - 9674
BALL JOINT LOWER
FORD ENDEAVOUR T1
EACH



RSE - 5411
TIE ROD END
FORD ECOSPORT
SET OF 2



RSE - 5412
RACK END
FORD ECOSPORT
EACH



RSE - 5413
STABILIZER JOINT
FORD ECOSPORT
SET OF 2



RSE - 5414
BALL JOINT
FORD ECOSPORT
EACH



RSE - 5415 L/R
TRACK CONTROL ARM
FORD ECOSPORT
EACH



RSE - 5701
TIE ROD END MECH.
FIAT UNO
EACH



RSE - 5702
BALL JOINT
FIAT UNO
EACH



RSE - 5703
RACK END
FIAT UNO
EACH



RSE - 5704 L/R
TRACK CONTROL ARM
FIAT UNO
EACH



RSE - 5705
TIE ROD END P/S
FIAT UNO
EACH



RSE - 5706
RACK END
(THIN THREAD P/S)
FIAT UNO
EACH



RSE - 5707
RACK END
(THICK THREAD P/S)
FIAT UNO
EACH



RSE - 5801
TIE ROD END
FIAT SIENNA
SET OF 2



RSE - 5802 L/R
TRACK CONTROL ARM
FIAT SIENNA
EACH



RSE - 5803
RACK END
(THIN THREAD P/S)
FIAT SIENNA
EACH



RSE - 5804
BALL JOINT
FIAT SIENNA
EACH



RSE - 5805
RACK END
(THICK THREAD P/S)
FIAT SIENNA
EACH



RSE - 5841
TIE ROD END
FIAT PALIO
SET OF 2



RSE - 5842
RACK END
(THIN THREAD P/S)
FIAT PALIO
EACH



RSE - 5843 L/R
TRACK CONTROL ARM
FIAT PALIO
EACH



RSE - 5844
BALL JOINT
FIAT PALIO
EACH

Product Catalogue



FIAT



RSE - 5845
RACK END
(THICK THREAD P/S)
FIAT PALIO
EACH



RSE - 5850
TIE ROD END
FIAT LINEA / PUNTO
SET OF 2



RSE - 5851
RACK END
FIAT LINEA / PUNTO
EACH



RSE - 5852
BALL JOINT
FIAT LINEA / PUNTO
EACH



RSE - 5853
STABILIZER JOINT
FIAT LINEA / PUNTO
SET OF 2



RSE - 5857 L/R
TRACK CONTROL ARM
FIAT LINEA / PUNTO
EACH

RENAULT / NISSAN



RSE - 5361
TIE ROD END
RENAULT DUSTER
SET OF 2



RSE - 5362
RACK END
RENAULT DUSTER
EACH



RSE - 5363
BALL JOINT
RENAULT DUSTER
EACH



RSE - 5364
STABILIZER JOINT REAR
RENAULT DUSTER
EACH



RSE - 5365 L/R
TRACK CONTROL ARM
RENAULT DUSTER
EACH



RSE - 5371
TIE ROD END
RENAULT KWID
SET OF 2



RSE - 5372
RACK END
RENAULT KWID
EACH



RSE - 5373 L/R
TRACK CONTROL ARM
RENAULT KWID
EACH



RSE - 5374
BALL JOINT
RENAULT KWID
EACH



RSE - 9611
TIE ROD END
NISSAN MICRA
SET OF 2



RSE - 9612
RACK END
NISSAN MICRA
EACH



RSE - 9613
BALL JOINT
NISSAN MICRA/SUNNY
EACH



RSE - 9614
STABILIZER JOINT
NISSAN MICRA/SUNNY
SET OF 2



RSE - 9615 L/R
TRACK CONTROL ARM
NISSAN MICRA/SUNNY
EACH

Product Catalogue



DAEWOO



RSE - 5641
TIE ROD END
DAEWOO CIELO
SET OF 2



RSE - 5642
BALL JOINT
DAEWOO CIELO
SET OF 2



RSE - 5661
TIE ROD END
DAEWOO MATIZ
SET OF 2



RSE - 5662
RACK END T-I
DAEWOO MATIZ
EACH



RSE - 5663
RACK END T-II
DAEWOO MATIZ
EACH



RSE - 5664
TRACK CONTRL ARM
DAEWOO MATIZ
EACH

OPEL



RSE - 5671
TIE ROD END
OPEL ASTRA
SET OF 2



RSE - 5673
STABILIZER JOINT
OPEL ASTRA
SET OF 2



RSE - 5674
BALL JOINT
OPEL ASTRA
EACH



RSE - 5611
TIE ROD END
OPEL CORSA
SET OF 2



RSE - 5612
RACK END
OPEL CORSA
EACH



RSE - 5613
BALL JOINT
OPEL CORSA
EACH



MITSUBISHI



RSE - 5681
TIE ROD END
MITSUBISHI LANCER
SET OF 2



RSE - 5682
RACK END
MITSUBISHI LANCER
EACH



RSE - 5683 L/R
TRACK CONTROL ARM
MITSUBISHI LANCER
EACH



RSE - 5684
BALL JOINT
MITSUBISHI LANCER
EACH

HINDUSTAN MOTORS



RSE - 5401
TIE ROD END
HM AMBASSADOR
SET OF 2



RSE - 5408
TIE ROD ASSEMBLY
HM AMBASSADOR
EACH



RSE - 5420
TIE ROD END
HM AMBASSADOR NOVA
SET OF 2



RSE - 5422
TIE ROD ASSEMBLY O/M
HM AMBASSADOR NOVA
EACH



RSE - 5426
TIE ROD ASSEMBLY N/M
HM AMBASSADOR NOVA
EACH

Product Catalogue



ASHOKA LEYLAND



RSE - 5351
TIE ROD END MECH.
ASHOK LEYLAND DOST
SET OF 2



RSE - 5352
BALL JOINT LOWER
ASHOK LEYLAND DOST
EACH



RSE - 5353
BALL JOINT UPPER
ASHOK LEYLAND DOST
EACH



RSE - 5354
RACK END
ASHOK LEYLAND DOST
EACH



RSE - 5355
TIE ROD END P/S
ASHOK LEYLAND DOST
SET OF 2



RSE - 5356
BALL JOINT LOWER HEAVY DUTY
ASHOK LEYLAND DOST
EACH

FORCE



RSE - 5317
TIE ROD END 16MM
FORCE CRUISER/MATADOR
SET OF 2



RSE - 5318
TIE ROD END 20MM
FORCE CRUISER/MATADOR
SET OF 2



RSE - 5326
WHEEL JOINT FIX TYPE
FORCE CRUISER/MATADOR
EACH

SCOOTERS INDIA



RSE - 5331
TIE ROD ASSY. 450D/750D1500CG
VIKRAM THREE WHEELER
EACH

TATA



RSE - 5649
SUSPENSION KIT (VEHICLE SET)
TATA INDICA MECHANICAL
KIT OF 6



RSE - 5651
TIE ROD END
TATA INDICA MECH.
SET OF 2



RSE - 5656
BALL JOINT
TATA INDICA MECH.
EACH



RSE - 5657
RACK END
TATA INDICA MECH.
EACH



RSE - 5659
TRACK CONTROL ARM RH
TATA INDICA MECH.
EACH



RSE - 5660
TRACK CONTROL ARM LH
TATA INDICA MECH.
EACH



RSE - 5812
TRACK CONTROL ARM RH
WITHOUT CLAMP & SHANK
TATA INDICA MECH.
EACH



RSE - 5813
TRACK CONTROL ARM LH
WITHOUT CLAMP & SHANK
TATA INDICA MECH.
EACH



RSE - 5816
TRACK CONTROL ARM RH
SHANK & BSJ
TATA INDICA MECH.
EACH



RSE - 5817
TRACK CONTROL ARM LH SHANK & BSJ
TATA INDICA MECH.
EACH



RSE - 5818
MOUNTING PIN
TATA INDICA MECH.
EACH



RSE - 5819
BRACKET (FOR TCA BUSH)
TATA INDICA MECH.
EACH

Product Catalogue



TATA



RSE - 5650

SUSPENSION KIT (VEHICLE SET)
TATA INDICA POWER STEERING
KIT OF 6



RSE - 5652

TRACK CONTROL ARM RH
TATA INDICA P/S
EACH



RSE - 5653

TRACK CONTROL ARM LH
TATA INDICA P/S
EACH



RSE - 5654

BALL JOINT RH
TATA INDICA P/S
EACH



RSE - 5655

BALL JOINT LH
TATA INDICA P/S
EACH



RSE - 5811

RACK END
TATA INDICA P/S
EACH



RSE - 5814

TRACK CONTROL ARM RH
WITHOUT CLAMP & SHANK
TATA INDICA P/S
EACH



RSE - 5815

TRACK CONTROL ARM LH
WITHOUT CLAMP & SHANK
TATA INDICA P/S
EACH



RSE - 5861

TIE ROD END
TATA INDICA VISTA
SET OF 2



RSE - 5862

RACK END
TATA INDICA VISTA
EACH



RSE - 5863

STABILIZER JOINT
TATA INDICA VISTA
SET OF 2



RSE - 5864

TIE ROD END
TATA INDICA VISTA
SET OF 2



RSE - 5865

RACK END
TATA INDICA VISTA
EACH

TATA



RSE - 5251
TIE ROD END
TATA ACE
SET OF 2



RSE - 5252
TIE ROD ASSEMBLY
TATA ACE
EACH



RSE - 5253
DRAG LINK ASSEMBLY
(ADJUSTABLE)
TATA ACE
EACH



RSE - 5254
GEAR SHIFTER RH
TATA ACE
EACH



RSE - 5255
GEAR SHIFTER LH
TATA ACE
EACH



RSE - 5256
TIE ROD END
TATA ACE MAGIC
SET OF 2



RSE - 5257
DRAG LINK ASSEMBLY
(FIX TYPE)
TATA ACE
EACH



RSE - 5871
TIE ROD END
TATA NANO
SET OF 2



RSE - 5872
BALL JOINT LH
TATA NANO
EACH



RSE - 5873
BALL JOINT RH
TATA NANO
EACH



RSE - 5874
RACK END
TATA NANO
EACH



RSE - 5891
TIE ROD END
TATA IRIS
SET OF 2



RSE - 5892
BALL JOINT LH
TATA IRIS
EACH



RSE - 5893
BALL JOINT RH
TATA IRIS
EACH



RSE - 5894
RACK END INNER
THREAD
TATA IRIS
EACH



RSE - 5895
RACK END OUTER
THREAD
TATA IRIS
EACH

Product Catalogue



TATA



RSE - 5896
RACK END
TATA VENTURE
ACE SUPER ZIP
EACH



RSE - 5897
TIE ROD END
TATA VENTURE
ACE SUPER ZIP
SET OF 2



RSE - 5898
BALL JOINT
TATA VENTURE
ACE SUPER ZIP
EACH



RSE - 5831
TIE ROD END
TATA INDIGO
SET OF 2



RSE - 5832
RACK END
TATA INDIGO
EACH



RSE - 5833
STABILIZER JOINT FRONT
TATA INDIGO
SET OF 2



RSE - 5834
STABILIZER JOINT REAR
TATA INDIGO
SET OF 2



RSE - 5835
BALL JOINT
TATA INDIGO
EACH



RSE - 5836 L/R
TRACK CONTROL ARM
TATA INDIGO
EACH



RSE - 5837
SUSPENSION KIT (VEHICLE SET)
TATA INDIGO
KIT OF 6



RSE - 5501
TIE ROD END RH
TATA SAFARI
SET OF 2



RSE - 5502
TIE ROD END LH
TATA SAFARI
SET OF 2



RSE - 5503
TIE ROD ASSEMBLY RH
TATA SAFARI
EACH

TATA



RSE - 5504
TIE ROD ASSEMBLY LH
TATA SAFARI
EACH



RSE - 5505
CENTER LINK ASSEMBLY
TATA SAFARI
EACH



RSE - 5506
BALL JOINT LOWER
TATA SAFARI
EACH



RSE - 5507
BALL JOINT UPPER
TATA SAFARI
EACH



RSE - 5508
TIE ROD END
TATA SUMO VICTA
SET OF 2



RSE - 5509
TIE ROD ASSEMBLY
TATA SUMO VICTA
EACH



RSE - 5510
DRAG LINK ASSEMBLY
TATA SUMO VICTA
EACH



RSE - 5527
SUSPENSION KIT (VEHICLE SET)
TATA SUMO VICTA
KIT OF 8

Product Catalogue



TATA



RSE - 7511
RACK END
TATA SUMO GOLD
SET OF 2



RSE - 7512
RACK END
TATA SUMO GOLD
EACH



RSE - 7501
TIE ROD END
TATA WINGER
SET OF 2



RSE - 7502
RACK END
TATA WINGER
EACH



RSE - 7503
BALL JOINT
TATA WINGER
EACH



RSE - 5541
TIE ROD END
TATA SUMO
SET OF 2



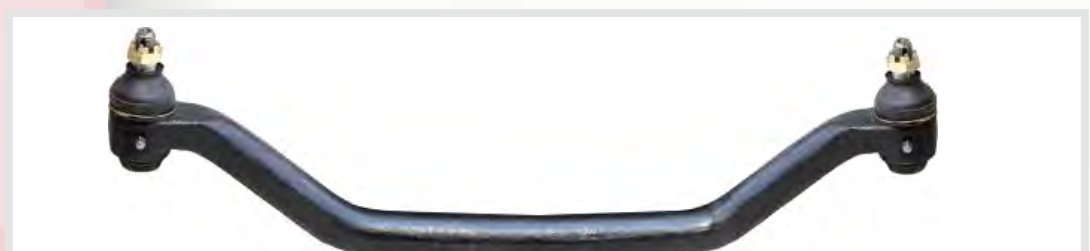
RSE - 5542
TIE ROD ASSEMBLY
TATA SUMO
EACH



RSE - 5543
BALL JOINT LOWER
TATA SUMO
EACH



RSE - 5544
BALL JOINT UPPER
TATA SUMO
EACH



RSE - 5545
CENTRE LINK ASSEMBLY (22NO NUT)
TATA SUMO
EACH



RSE - 5546
CENTER LINK REPAIR KIT (19 NO. NUT)
TATA SUMO
KIT OF 18



RSE - 5547
DRAG LINK ASSEMBLY
TATA SUMO
EACH

TATA



RSE - 5555
SUSPENSION KIT (VEHICLE SET)
TATA SUMO
KIT OF 8



RSE - 5556
TIE ROD TUBE WITH CLAMP
TATA SUMO
EACH



RSE - 5557
BALANCE ROD
TATA SUMO
EACH



RSE - 5558
BALL JOINT LOWER
(SE MODEL)
TATA SUMO
EACH



RSE - 5559
SUSPENSION BALL JOINT KIT
TATA SUMO
KIT OF 4



RSE - 5566
CENTER LINK REPAIR KIT (22 NO. NUT)
TATA 207
KIT OF 20



RSE - 5540
TIE ROD END SMALL
TATA 207 DI/EX N/M
SET OF 2



RSE - 5549
TIE ROD END BIG
(RH ONLY) M18 x 1.5
TATA 207 DI/EX N/M
SET OF 2

Product Catalogue



TATA



RSE - 5550

CENTER LINK ASSEMBLY (19NO. NUT)
TATA 207 DI/EX N/M
EACH



RSE - 5552

TIE ROD END BIG
M20X1.5 RH
TATA 207 DI/EX N/M
SET OF 2



RSE - 5553

TIE ROD END BIG
M20X1.5 RH & LH
TATA 207 DI/EX N/M
SET OF 2



RSE - 5565

CENTER LINK REPAIR KIT
TATA 407
KIT OF 20



RSE - 5561

TIE ROD END
TATA 407
SET OF 2



RSE - 5562

TIE ROD END RH
TATA 407
SET OF 2



RSE - 5563

TIE ROD END
TATA -407 TURBO
SET OF 2



RSE - 5568

TIE ROD REPAIR KIT
TATA -407
KIT OF 18



RSE - 5580

DRAG LINK REPAIR KIT
TATA -609/709 SFC LPT
KIT OF 8



RSE - 5571

TIE ROD END
TATA -608
SET OF 2



RSE - 5581

TIE ROD END
TATA -609-709
SET OF 2



RSE - 5582

TIE ROD END
TATA -709 TURBO
SET OF 2



RSE - 5585

GEAR SHIFTER RH
TATA -609-709
EACH



RSE - 5586

GEAR SHIFTER LH
TATA -609-709
EACH

TATA / EICHER / ASHOK LEYLAND



RSE - 5587
TIE ROD REPAIR KIT
TATA -609-709
KIT OF 16



RSE - 5512
TIE ROD END
TATA -1210
SET OF 2



RSE - 5513
T.R. REPAIR KIT (DIA 30)
TATA -1210, 1510,
1516, 1612, 2213
KIT OF 16



RSE - 5514
D.L. REPAIR KIT (DIA 30&35)
TATA -1210, 1510, 1516, 1612, 2213
KIT OF 16



RSE - 5529
DRAG LINK REPAIR KIT
TATA -1312
KIT OF 16



RSE - 5530
GEAR LEVER END LH/RH
TATA 1510, 1612, 2213
SET OF 2



RSE - 5523
T.R. REPAIR KIT HEAVY DUTY
(DIA 30) TATA -1210, 1510,
1516, 1612, 2213
KIT OF 16



RSE - 5526
D.L. REPAIR KIT HEAVY DUTY (DIA 30&35)
TATA -1210, 1510, 1516, 1612, 2213
KIT OF 16



RSE - 5528
DRAG LINK REPAIR KIT
HEAVY DUTY
TATA -1312
KIT OF 16



RSE - 5531
GEAR LEVER END
SMALL RH
TATA 1510, 1612, 2213
SET OF 2



RSE - 5533
GEAR LEVER END
LONG RH
TATA 1510, 1612, 2213
EACH



RSE - 5534
DRAG LINK END
RH M28X1.5
TATA 1312, 2416, 2516
EACH



RSE - 5535
DRAG LINK END
RH M30X1.5
TATA 1312
EACH

Product Catalogue



TATA / ASHOK LEYLAND / AMW



RSE - 5516
DRAG LINK END
LH M30X1.5
TATA 1312
EACH



RSE - 5536
TIE ROD END LH/RH
EICHER JUMBO/TATA 4018
EACH



RSE - 5537
LEYLAND SOCKET
REPAIR KIT
ASHOK LEYLAND
KIT OF 12



RSE - 5538
TIE ROD REPAIR KIT
(27NO. NUT)
ASHOK LEYLAND TIPPER
KIT OF 8



RSE - 5539
TIE ROD REPAIR KIT
FA90 TAURAS TIPPER
ASHOK LEYLAND
KIT OF 16



RSE - 5588
GEAR LEVER END
M12 X 1.75 LH
ASHOK LEYLAND
EACH



RSE - 5589
GEAR LEVER END
M12 X 1.75 RH
ASHOK LEYLAND
EACH



RSE - 5590
GEAR SHIFTER
BALL JOINT LH
ASHOK LEYLAND
EACH



RSE - 5591
GEAR SHIFTER
BALL JOINT RH
ASHOK LEYLAND
EACH



RSE - 5592
TIE ROD REPAIR KIT(27 NO. NUT)
ASHOK LEYLAND TIPPER
KIT OF 16



RSE - 5593
TIE ROD REPAIR KIT
MPV/LEYLEND VIKING
KIT OF 16



RSE - 5594 L/R
TIE ROD END N/M
AMW-TRUCK
SET OF 2



RSE - 5595
DRAG LINK REPAIR KIT
AMW-TRUCK
KIT OF 16



RSE - 5596
TIE ROD REPAIR KIT
AMW-TRUCK
KIT OF 14



RSE - 5597
GEAR SHIFTER END LONG
(ZF GEAR BOX)
AMW-TRUCK
EACH

TATA / SWARAJ / MAZDA / EICHER



RSE - 5598
GEAR SHIFTER END RH
(I THREAD) 30 DEGREE
AMW-TRUCK
EACH



RSE - 5599
GEAR SHIFTER END LH
(I/THREAD) 30 DEGREE
AMW-TRUCK
EACH



RSE - 5600
GEAR SHIFTER END RH(I/T)
10 DEGREE (NEW MODEL)
AMW-TRUCK
EACH



RSE - 5821
TIE ROD END
R.T.V.
SET OF 2



RSE - 5822
BALL JOINT
R.T.V.
EACH



RSE - 5761
TIE ROD END
SWARAJ MAZDA
SET OF 2



RSE - 5771
TIE ROD END
EICHER CANTER 10.50
10.70/10.80/10.90/10.95
SET OF 2



RSE - 5772
TIE ROD REPAIR KIT
EICHER CANTER 10.50
10.70/10.80/10.90/10.95
KIT OF 16



RSE - 5773
TIE ROD END
EICHER CANTER 11.10
SET OF 2



RSE - 5774
TIE ROD END
EICHER CANTER 11.10
KIT OF 16



RSE - 5791
TIE ROD END
AALWYN NISSAN
SET OF 2

UNIVERSAL JOINT CROSS KIT



RSE - 5222
DIA 27 x 81.60 MM
JEEP/MAXXIMO/SUMO N/M
EACH



RSE - 5249
DIA 27 x 81.60 MM
JEEP/MAXXIMO/SUMO N/M
(GREASE LESS)
EACH



RSE - 5310
DIA 30.04 x 81.60 MM
TRAX/TOWN &
COUNTRY / MAX
EACH



RSE - 5336
DIA 27 X 44 MM
MAHINDRA CHAMPION
EACH



RSE - 5343
DIA 30.04 X 81.60 MM
MINIDOR
EACH



RSE - 5404
DIA 23.83 X 61.20 MM
AMBASSADOR/TREKKAR
EACH



RSE - 5464
DIA 25 X 63.70 MM
MARUTI GYPSY
EACH



RSE - 5476
DIA 25 X 40.30 MM
MARUTI VAN/EECO
EACH



RSE - 5511
DIA 38.05 x 56.80 MM
TATA 1210/609/709/
407 N/M (GREASE LESS)
EACH



RSE - 5515
DIA 38.05 x 56.80 MM
TATA 1210/609/709/
407 N/M
EACH



RSE - 5517
DIA 46.05 x 69 MM
TATA 1213/1510/1516/
1612/2213/2416
EACH



RSE - 5518
DIA 42 x 120 MM
TATA 1612TC/
2515EX(RSB TYPE)
EACH



RSE - 5519
DIA 48 x 135 MM
TATA 2518/4018 (RSB TYPE)
EACH



RSE - 5520
DIA 39.70 X 115.50 MM
LEYLAND 370,
SHAKTIMAN N/M,
BEDFORD-J4 / J6
EACH



RSE - 5521
DIA 34.90 X 126.10 MM
LEYLAND TUSKER /
EICHER JUMBO (MSL TYPE)
EACH



RSE - 5522
DIA 41.25 X 126.10 MM
LEYLAND-3516, 2516 TCAC/
EICHER GALAXY (SPICER TYPE)
EACH

UNIVERSAL JOINT CROSS KIT



RSE - 5524
DIA 42 X 129.20 MM
1612 TURBO, TATA 2518/
4018 NEW MODEL (RSB TYPE)
EACH



RSE - 5525
DIA 49.20 X 155 MM
TATA-3118/4018/MAHINDRA
NAVISTAR/AMW 2518/4018
WITH 4 WELDED PLATES
EACH



RSE - 5548
DIA 36.04 X 81.60 MM
TATA 407, SUMO OLD MODEL,
TATA MOBILE-206 / 207,
ESTATE, SIERA (SPICER TYPE)
EACH



RSE - 5551
DIA 46.05 X 69 MM
TATA 1312, 1510, 1516, 1612
2213, 2416 TURBO (GREASE LESS)
EACH



RSE - 5560
DIA 30.18 X 106.20 MM
EICHER CANTER/SWARAJ MAZDA
DCM TOYOTA/IVECO CARGO 709/909
AALWYN NISSAN N/M
EACH



RSE - 5749
DIA 29 X 47.60 MM
TOYOTA QUALIS
EACH



RSE - 5286
DIA 27 X 81.60 MM
MAHINDRA BOLERO/
SCORPIO
EACH



RSE - 5792
DIA 30.18 X 92 MM
AALWYN NISSAN
EACH



RSE - 5854
DIA 23.83 X 35 MM
TATA ACE
EACH



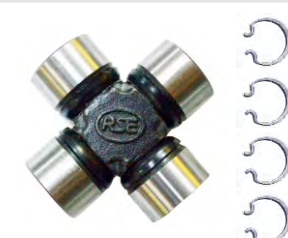
RSE - 5855
DIA 22 X 55 MM
TATA ACE MAGIC
EACH



RSE - 5825
DIA 29 X 48.60 MM
CHEVROLET TAVERA
EACH



RSE - 7235
DIA 30.18 x 92 MM
SCORPIO EAGLE/TATA 407 Ex TURBO
XYLO HYLAND/ TOURISTER
EACH



RSE - 5856
DIA 23.90 X 59 MM
TATA ACE HT
EACH



RSE - 5279
DIA 27 X 53 MM
MAHINDRA BOLERO
PIKUP FRONT AXLE
EACH



RSE - 4000
2 CUP DIA 35 X 57 MM (O/L)
2 CUP DIA 38 X 106 MM (I/L)
ESCORT JCB
EACH



RSE - 4001
UJ CROSS
JCB 3DX (MSL TYPE)
EACH

REAR AXLE BEARING CONE



RSE - 1111
REAR AXLE BEARING CONE
MARUTI EECO/GYPSY
SET OF 5



RSE - 1112
REAR AXLE BEARING CONE
MARUTI VAN
SET OF 5



RSE - 1113
REAR AXLE BEARING CONE
TATA INDICA/INDIGO
SET OF 5



RSE - 1114
REAR AXLE BEARING CONE
TATA ACE
SET OF 5

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RSE-5203	13	RSE-5290	15	RSE-5374	45	RSE-5476	60
RSE-5204	13	RSE-5291	15	RSE-5401	47	RSE-5478	19
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RSE-5206	13	RSE-5293	15	RSE-5408	47	RSE-5480	19
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RSE-5212	13	RSE-5295	16	RSE-5412	42	RSE-5484	20
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RSE-5227	13	RSE-5299	16	RSE-5415	42	RSE-5487	20
RSE-5228	13	RSE-5300	16	RSE-5420	47	RSE-5488	20
RSE-5229	13	RSE-5301	16	RSE-5422	47	RSE-5489	21
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