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Q Product In Focus Meritor FastSet[™] No Ream King Pin Kits



R202010

Save Time And Money During Installation

The FastSetTM No-Ream King Pin Kit eliminates the need for reamers, presses and pressing in the bushings during installation. Available in multiple pin diameter and length sizes to fit your application.

Advantages

- No pressing-in of bushings needed during installation
- No reaming necessary on king pin bushings
- Metal-to-metal componentry, for added strength

Meritor Cross Reference - Meritor® FastSet™ No Ream King Pin Kit

Meritor Genuine Kit	Meritor FastSet™ Kit	STEMCO KAISER Qwik Kit
R201319 (R201309 - see note overleaf)*	R202010	KG931R
R201312	R202011	KH931L
R200195	R202014	K931L
R201307	R202014	K931L
R201315	R202002	K961L

^{*} The difference between the 2 kits is the key lengths. R201319 comes standard with 7X1003 and R201309 comes standard with 7X112.





Q Product In Focus Meritor FastSet™ No Ream King Pin King Kits

Meritor® FastSet™ No Ream King Pin Kit Specifications (All bushings are spiral no ream)

FastSet Kit Part Number	King Pin Diameter	King Pin Length	Axle Applications	Contents
R202010*	1.794"	10.395"	FG941, FG931, MFS13, MFS14,	(2) King Pins, (4) Spiral Bushings, (6) Seals, (4) Draw Keys, (4) Nuts, (4) Caps, (4) Gaskets, (12) Washers, (12) Capscrews
R202011	1.999"	11.212"	FL941, FL931, FL933, FL943	(2) King Pins (4) Spiral Bushings, (6) Seals, (4) Draw Keys, (4) Nuts, (4) Caps, (4) Gaskets, (12) Washers, (12) Capscrews
R202014	1.794"	10.395"	FF941, FF931	(2) King Pins (4) Spiral Bushings, (4) Seals, (4) Draw Keys, (4) Nuts, (4) Caps, (4) Fittings (12) Washers, (12) Capscrews, (4) Gaskets
R202002	1.794"	10.395"	FF961, MFS10, MFS11, MFS12, MFS13	(2) King Pins (4) Spiral Bushings, (4) Seals, (4) Draw Keys, (4) Nuts, (4) Caps, (4) Fittings (12) Washers, (12) Capscrews, (4) Gaskets

*Key Length for Kit R202010

Kit R202010 comes standard with key # 7X1003. Please note if you are replacing king pin kit for an older axle (pre 2001 production), you may need keys (x 2) with a smaller length i.e. # 7X112. Part # 7X112 is available for purchase separately.



Also Available:

T-Handle tool used to install the FastSet™ No Ream Spiral Bushings

Fits all FastSet[™] Spiral Bushings

• Helps make installation even faster and easier

• 6" Handle

Part Number R212087

Made in the USA

Competitor tools can be used on the kits







* New Products & Supersessions

New Products

Part Number	Description
R230570	Tie Rod End - replaces 140TR142. Suits Dana I140 axle - LH
R230571	Tie Rod End - replaces 140TR143. Suits Dana I140 Axle - RH
R230572	Tie Rod End - replaces 971749. Suits Dana I145 axle - RH
R230573	Tie Rod End - replaces 971748. Suits Dana I145 Axle - LH
18NYS3620A	End Yoke-1810 2.274-44IN 250FR suits 6.5-4-4571X
17NYS2866A	End Yoke-1710 suits 6-4-5811X
1227Z936	Nut
250N42711	End Yoke-SPL 250 H/R suits 250-4-271-1
250N4211	End Yoke-SPL 250 Quick Disconnc suits 250-4-21-1
250N2817	Weld Yoke-SPL 250 suits 250-28-17
170N2827	Weld Yoke-SPL 170 suits 170-28-27

Supersessions

Old Part Number	Description	New Part Number
18N31431XMXL	Slip Yoke suits 6.5-3-1431KX	18N31431X
53123627002	Brake Drum, X30, 15.5X5"	53123816002

All parts displayed in New Products & Supersessions will be available for immediate ordering. Lead times apply for the listed items. Not all parts are available to Independent Customers. Please contact Meritor Customer Service on (03) 8353 6050 for further information.

For full list of supersessions, CLICK HERE







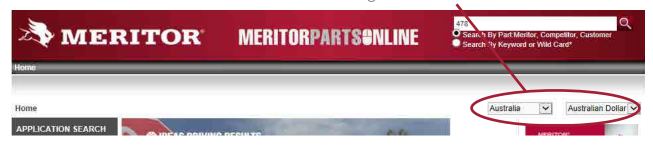
Getting Technical - Navigating MPO for Parts Literature

www.meritorpartsonline.com has an extensive range of literature such as parts catalogues and flyers. Refer to the diagrams below for a step by step navigation to our range of catalogues on the Australian site.

Step 1: Type www.meritorpartsonline.com into your internet browser. You will land on the Home page.



Step 2: The drop down box on the top right **MUST** say **Australia**. Select Australia and the website will divert to the Australian site. The dollar value will also change to Australian.



Step 3: Once in the Australian site, on the right is a clickable link called "Meritor and Euclid Literature". Click on the link.



Step 4: When the link loads, there will be a number of clickable "buttons" containing our newsletters, catalogues, flyers and quick reference guides. Alternatively, you can click on the left side headings too!



You can click here, on the left panel or here, on the buttons.



MERITOR[®]

Bullseye July 2016



🛂 Employee Profile - Raj Ranganathan

Role at Meritor: Senior Engineer

Year Joined: 2007

What is your background in Engineering?

My background in Engineering starts with 6 years of university education and graduated with degrees in Mechanical and Manufacturing Engineering. After finishing uni, I worked for about 3 years in a local company who design, manufacture and supply packaging equipment (primarily bottle filling and capping machines) to the food & beverage industries. I then gained employment with Meritor, where I'm lucky enough to be part of the Product Engineering team for close to 9 years now!

What are your current job responsibilities?

My primary responsibilities are customer support, axle application approvals and project management for engineering related changes.

What do you enjoy most about your role as Senior Engineer?

I enjoy the opportunity to learn more and understand the technical aspects on our products. On a day to day basis, there is a sense of satisfaction when I am able to provide a solution for customer issues or help them by providing the relevant technical details.

What do you find most challenging about your role?

One of the main challenges we face is incorporating new and latest technology into our existing product range. which is guite mature.

The majority of our products are designed in either North America or Europe. As a result, we often work closely with our overseas counterparts for support on technical issues. I am constantly working hard to fully understand technical issues that could help me better support both our internal and external customers.

What are your interests outside work?

I have always loved listening to music. In addition, my wife Meera and I try to travel as much as we can and explore new places.







Advertising

Don't forget to check out our website www.meritorpartsonline.com.

