

## SKF Spindle nut locking system



The SKF spindle nut locking system offers a new, robust and affordable lock nut system for tractors and trailers alike. Forged, precision machined and assembled with two high-strength lock bolts, the SKF spindle nut locking system yields one of the strongest systems available today. Coupled with the precision stamped lock washer, this system provides the user with end-play adjustability that exceeds the stringent demand of today's field environment and maintenance requirements.



For details on the sizes that are available, please see the chart on the back.



This system is intuitively easy to install and service, and requires no special tools. The SKF spindle locking nut is now available in steering, drive and trailer sizes.

Part Number	Application	Thread Size	Outer tapered bearing	Hex Socket (6 point)	Hardened washer (not sold separately)	Notes	Stemco Interchange
		in.		in.			
		4.50.40	6 . 4 0 4	2.00	450004004	5 (4	
SN150CWFF	Steer Axle-Meritor/Navistar	1.50–12	Set406	2.00	150CWBW	Bag of 1	448-4836
SN150CWFFG-45	Steer Axle-Meritor/Navistar	1.50-12	Set406	2.00	150CWBW	Carton of 45 pcs.	448-4836
SN150FWFE	Steer Axle-Meritor/Eaton/Ford	1.50–18	Set406	2.00	150CWBW	Bag of 1	448-4837
SN150FWFEG-45	Steer Axle-Meritor/Eaton/Ford	1.50–18	Set 406	2.00	150CWBW	Carton of 45 pcs.	448-4837
SN262GWDA	Drive Axle-Meritor/Eaton/Ford/ Navistar	2.625–12	BR3984/BR3920, Set408	3.00	262KWBW	Bag of 1	449-4974
SN262GWDAG-25	Drive Axle-Meritor/Eaton/Ford/ Navistar	2.625–12	BR3984/BR3920, Set408	3.00	262KWBW	Carton of 25 pcs.	449-4974
SN262KWTN	Trailer Axle-Meritor/Dana/Eaton	2.625-16	Set413	3.00	262KWBW	Bag of 1	447-4743
SN262KWTNG-25	Trailer Axle-Meritor/Dana/Eaton	2.625-16	Set413	3.00	262KWBW	Carton of 25 pcs.	447-4743
SN325GWDT	Drive Axle-Meritor/Dana/Eaton/ Mack/Navistar1)	3.25–12	Set401	3.75	325GWBW	Bag of 1	449-4973
SN325GWDTG-20	Drive Axle-Meritor/Dana/Eaton/ Mack/Navistar <sup>1)</sup>	3.25–12	Set401	3.75	325GWBW	Carton of 20 pcs.	449-4973
SN348GWTP	Trailer Axle-Meritor/Dana/ Freuhauf/Hendrickson	3.48–12	Set415	4.125	350GWBW	Bag of 1	447-4723
SN348GWTPG-20	Trailer Axle-Meritor/Dana/ Freuhauf/Hendrickson	3.48–12	Set415	4.125	350GWBW	Carton of 20 pcs.	447-4723
SN350GWTA	Trailer Axle-Eaton	3.50-12	Set415	4.125	350GWBW	Bag of 1	447-4724
SN350GWTAG-20	Trailer Axle-Eaton	3.50–12	Set415	4.125	350GWBW	Carton of 20 pcs.	447-4724

The SKF spindle nut locking system is a two-piece, positive locking, bearing adjustment and wheel securement product. It consists of a through hardened, internal tab lock washer and a forged precision machined flange nut. The combination of locking features with precision formed threads provide extraordinary sheer strength. This system is exceptionally "user friendly" and easy to install. It is easy to service and provides consistent wheel bearing adjustment accuracy that helps avoid the extremes of pre-load and excessive bearing end play. The SKF spindle nut locking system provides your fleet with the following features:

- Standardized maintenance procedures for installation and adjustment
- Reliability
- Performance
- Ease-of-assembly

## www.vsm.skf.com

® SKF is a registered trademark of the SKF Group.

© SKF Group 2015

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

**457418** · January 2015
Certain image(s) used under license from Shutterstock.com

**SKF VSM NA**890 N. State Street
Suite 200
Elgin, IL 60123
800-882-0008

