

SKF Aluminum Hubcap

The new SKF aluminum hubcap joins our CR line of premium hubcaps, offering the trailer market an array of SKF options in terms of price, appearance, and unmatched durability.

Our oil bath hubcap contains the patent pending SKF TF center-fill plug, which has an oil shield and concealed vent design, allowing the wheel end to vent without clogging, while the exterior of the hubcap remains clean with reduced oil seepage while venting.

There are also options for grease applications and P.S.I. automatic tire inflation system. In addition, it comes with all of the bolts and gaskets needed to ensure proper sealing and fit.



Features & Benefits

- Trailer applications for TN and TP Axles
- New vented center-fill plug with an internal oil splash shield to keep oil in, and an outside cover to prevent road splash and pressure washer water from entering the hub
- Magnetic side-fill plug traps particles to protect seals and bearings
- Cloud free window allows easy viewing
 of oil level
- Kit includes: coated bolts (avoids corrosion) and gasket



SKF VSM NA 900 N. State Street Suite 100 Elgin, IL 60123 800-882-0008 www.vsm.skf.com





New centerfill plug design features



Interchange

SKF / Aluminum	SKF / Zytel	Stemco	National	Dual Dynamics	Axle	Lubrication Type
1843	1643	340-4009 343-4009 348-4009	HU-009A	203-P	TN	Oil
1841	1343	349-4009	N/A	283-G	TN	Grease
1869	1696	343-4195	N/A	257-P	TP	Oil
1899	1399	349-4195	N/A	255-G	TP	Grease
1846	1943*	343-4370	N/A	207-P	TN	Oil
1896	1996*	343-4372	N/A	260-P	TP	Oil
1845	1443*	340-4370	N/A	401-G	TN	Grease
1898	1499*	340-4372	N/A	456-G	TP	Grease

* Designed for P.S.I. system

© SKF Group 2020 ® SKF is a registered trademark of the SKF Group. The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless 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.

Publication 457131 • 05/2020 • Printed in U.S.A.