

# SKF®



# Hub Caps



For heavy duty commercial vehicles, the hub cap provides the final seal of the wheel bearing to the outside environment. SKF has a range of hub caps engineered to protect the components of the bearing over an extended life.

A variety of additional features such as an oil level window or pre-assembled bolts are designed to make life easier on assembly and in operation.

SKF Hub Caps (<https://vehicleaftermarket.skf.com/us/en/product-assortment/heavy-duty/wheel-end/hubcaps-accessories>)

## Product Highlights

Robust and lightweight design

Resistant against impact damage, weather, chemicals, UV radiation and ozone

Superior protection from ricocheting rocks and flooded shipping docks

Extended service life of bearings and hub units

Embedded aluminium ring evenly distributes load

**Top Movers - SKF Hub Caps**



Part Number	Part Description	Attribute 1	Attribute 2
CHR 1612	HUB CAPS / SCOTSEALS	Oil	Steer
CHR 1608	HUB CAP	Oil	Steer
CHR 1711	HUB CAP	Steel	Steer
CHR 1643B100	BARREL KIT-SCOTSEAL,GASKET,BOL	Oil	Trailer/Steer
CHR 1612B100	BARREL KIT-HUB CAP,GASKET,BOLT	Oil	Steer
CHR 1743	HUB CAP	Steel	Trailer/Steer
CHR 1644	HUB CAP	Oil	Trailer/Steer
CHR 1630	HUB CAPS / SCOTSEALS	Oil	Trailer
CHR 1613	HUB CAP	Oil	Steer
CHR 1343	HUB CAP	Grease	Trailer/Steer

## General Product Information

Lightweight and robust thermoplastic hubcaps, which are lighter than steel and stronger than aluminium, offering superior protection from the external environment and lubrication retention for truck and trailer wheel end bearing and hub unit applications.

### Competitive advantages:

- Unrivalled wheel-end protection against external contamination
- Approved by all major U.S. OE truck and trailer manufacturers
- TF Hubcaps routinely perform in the field for well over 800 000 maintenance free kilometres (500 000 miles)

## Warranty Information

SKF Limited Warranty (<http://www.skf.com/binary/93-19886/CMF0001-EN-Limited-Warranty-Policy-Revision-S.pdf>)

Last updated: Monday, 14 August 2023 04:25 PM

[^Back to Top](#)



