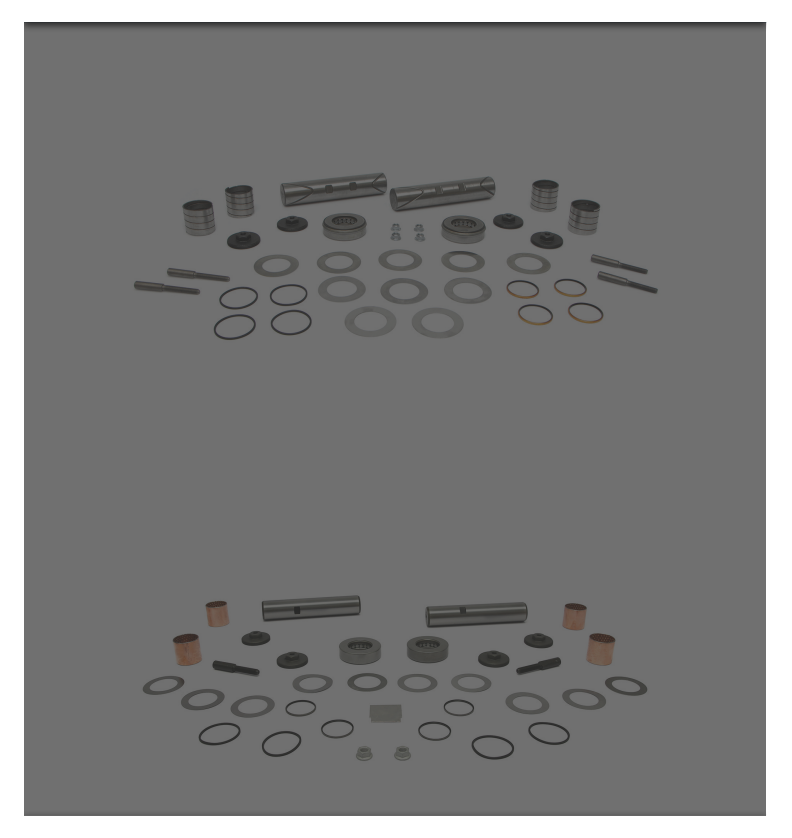


# ALLIANCE DARTS

### **Privacy Information**

We like to continuously improve our website and enable you to use it in the best possible way. For this, we work with our partners to improve your experience. You may opt-out at any time. For detailed information about personal information we collect and third parties having access to it, please select "More Information" or refer to our Privacy Policy.

Legal Notice & Privacy Policy More Information



## **Privacy Information**

We like to continuously improve our website and enable you to use it in the best possible way. For this, we work with our partners to improve your experience. You may opt-out at any time. For detailed information about personal information we collect and third parties having access to it, please select "More Information" or refer to our Privacy Policy.

- In-house induction hardening process
- Superior design of lubrication channels
- Improved materials and heat treatment to increase wear resistance
- Extensive industry experience
- Quality Management Certifications: IATF 16949, ISO 14001, OHSAS 18001, ISO 10002, ISO 27001, ISO 28001 Process Quality Certifications: CQI-8 (Layered Process Audit), CQI-9 (Heat Treat System), CQI-11 (Plating System) and CQI-12 (Coating System) standards

# **Cross Reference - Steering King Pins**

Material	ATP
TDA R202001	ABP N46 R202001
TDA R201326	ABP N46 R201326
TDA R201333	ABP N46 R201326
TDA R202006	ABP N46 R202006
TDA R202002	ABP N46 R202002
TDA R201315	ABP N46 R201315
TDA R202010	ABP N46 R202010
TDA R201309	ABP N46 R201309
TDA R201319	ABP N46 R201309
TDA R202003	ABP N46 R202003
TDA R201419	ABP N46 R201419
TDA R201332	ABP N46 R201332
TDA R202008	ABP N46 R202008
TDA R202011	ABP N46 R202011
TDA R201312	ABP N46 R201312
TDA R201339	ARP N46 R201312

### **Privacy Information**

We like to continuously improve our website and enable you to use it in the best possible way. For this, we work with our partners to improve your experience. You may opt-out at any time. For detailed information about personal information we collect and third parties having access to it, please select "More Information" or refer to our Privacy Policy.

TDA R201605	ABP N46 R201474
TDA R201318	ABP N46 R201318
TDA R202030	ABP N46 R202030
TDA R201476	ABP N46 R201476
TDA R201475	ABP N46 R201475
TDA R202037	ABP N46 R202037
TDA R201609	ABP N46 R201609S
STM K122E	ABP N46 R202001
STM K147E	ABP N46 R202006
STM K961L	ABP N46 R202002
STM KG931R	ABP N46 R202010
STM K981R	ABP N46 R202003
STM KH946R	ABP N46 R202008
STM KH931L	ABP N46 R202011
STM K80R	ABP N46 R202012
STM K941R	ABP N46 R201318
STM K180R	ABP N46 R202019
STM K536M	ABP N46 R202035
STM K181R	ABP N46 R202030
STM K120A	ABP N46 R202037
STM K130R	ABP N46 R201609S
STM K80A	ABP N46 6073300319K

# **Privacy Information**

We like to continuously improve our website and enable you to use it in the best possible way. For this, we work with our partners to improve your experience. You may opt-out at any time. For detailed information about personal information we collect and third parties having access to it, please select "More Information" or refer to our Privacy Policy.

	All rights reserved. Daimler Trucl	k North America LLC is a Daim	nler company.	_
Privacy Information				

We like to continuously improve our website and enable you to use it in the best possible way. For this, we work with our partners to improve your experience. You may opt-out at any time. For detailed information about personal information we collect and third parties having access to it, please select "More Information" or refer to our Privacy Policy.