

STEEER KING™

Premium No-Ream King Pin Repair Kits

Bronze Kits
Steel Spiral Kits
Spare Parts
Installation Tools
Service and Support
Cross-Reference



ATRO Parts. Performance that drives your success.

ATRO, LLC | 6 Bolte Lane | St. Clair, MO 63077 USA | Phone (800) 325-6114

www.atrobushing.com

© 2024 ATRO, LLC

High performance kits with the industry's best warranties.

Premium No-Ream King Pin Repair Kits

Steer King offers a specialized solution for heavy duty truck maintenance with a focus on quality, efficiency, and customer support. Our no-ream king pin repair kits stand out in the market for their ease of installation and long-lasting performance, providing significant value to our customers.



The highest-quality king pin repair kits for heavy-duty trucks.

Our kits include precision machined parts for a true fit and long-lasting performance.



No-Ream Steel Spiral Kits

- Easy install.
- Maximum wear resistance.
- Three-year warranty.

T-Handle Bushing Installation Tool



No-Ream Bronze Kits

- More grease.
- Longer life.
- Two-year warranty.

Bronze Bushing and Seal Driver Tool



Steer King products are engineered to be long-lasting and are known for hassle-free installation, which saves time and boosts productivity for both shops and truck owners.

Steer King™ is an ATRO® brand. Our parts backed by the industry's best warranties and they're built with pride in St. Clair, Missouri by a team who cares about delivering a quality product for you.



We've engineered these industry-leading features into every king pin kit so every mechanic can get a great result and a fast, easy installation.

1. Kit Box and Tray

The best box in the business keeps getting better.



2. Bi-Directional Lip Seals

Lip seals install fast—in either direction.



3. Pre-Packed* Bearings

Saves you the effort—and 10-20 minutes per install.

**Note: Mack bearings are not pre-packed.*



4. Grease Grooves On All King Pins

Optimize lubrication on the king pin assembly.



5. Spare Parts

High quality spares keep you up and running.



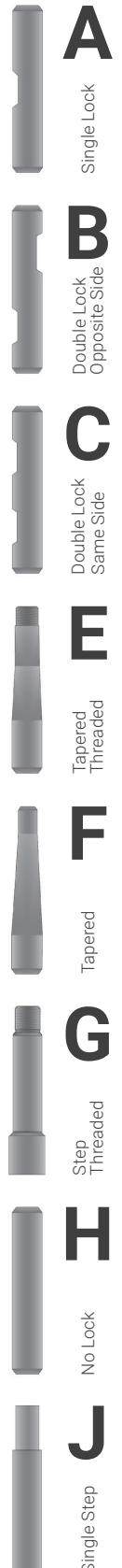
6. Proprietary Manufacturing Process

Better bushing to pin interaction = longer parts life.



Steer King Spiral SKS	Steer King Bronze SKB	Make	Pin Type	King Pin Dimensions	Spindle Bore Dimensions	Axle Bore Dimensions	STEMCO Kaiser Qwik Kit	STEMCO Kaiser Plus Kit	Meritor Kits
	SKB12108-KP	HENDRICKSON			1.937/1.939				
	SKB30050	HENDRICKSON	H/A	1.810 x 9.54	1.937/1.939	1.811/1.812			
SKS01999	SKB01999	ALLIANCE	B	1.771 x 9.23	2.045/2.047	1.772/1.774			
SKS0793118	SKB0793118	ROCKWELL	B	1.794 x 10.40	1.919/1.921	1.795/1.797	KG931R	77.931.18	R202010
SKS0890112		ROCKWELL	B	1.999 x 11.04	2.124/2.126	2.000/2.002	KH901L	78.901.12	
SKS0893106	SKB0893106	FORD	B	1.999 x 11.21	2.124/2.126	2.000/2.002	KH931F	78.931.06	
SKS0893112	SKB0893112	ROCKWELL	B	1.999 x 11.21	2.124/2.126	2.000/2.002	KH931L	78.931.12	R202011
SKS0894618		ROCKWELL	B	1.794 x 9.19	1.919/1.921	1.795/1.797	KH946R		R201424
SKS10109	SKB10109	IH	A	1.359 x 7.97	1.486/1.485	1.358/1.360	K101I	70.101.09	
SKS10209	SKB10209	IH	B	1.359 x 7.97	1.486/1.485	1.358/1.360	K102I	70.102.09	R202005
SKS10319	SKB10319	DANA	C	1.359 x 7.97	1.483/1.485	1.358/1.360	K103S	70.103.19	R202009
SKS12001	SKB12001	ALLIANCE	B	1.771 x 9.23	2.045/2.047	1.772/1.774	K120A		R202037
SKS12005	SKB12005	EATON	A	1.625 x 9.19	1.749/1.750	1.626/1.627	K120E	70.120.05	R202007
SKS12008*	SKB12008*	HENDRICKSON	H/A	1.810 x 9.54	1.937/1.939	1.811/1.812	K120H		
SKS12009#	SKB12009#	IH	B	1.921 x 9.87	2.045/2.047	1.922/1.923	K120I	70.120.09	R202004
SKS12018		ROCKWELL	B	1.794 x 10.40	1.919/1.921	1.795/1.797	K120R	70.120.18	R202040
SKS12101	SKB12101	ALLIANCE	B	1.771 x 9.23	2.045/2.047	1.772/1.774	K121A		
SKS12205*	SKB12205*	EATON	A/C	1.794 x 9.05	1.919/1.921	1.794/1.796	K122E	70.122.05	R202001
SKS12305	SKB12305	DANA	C	1.794 x 9.05	1.919/1.921	1.794/1.796	K123E	70.123.05	R202033
SKS12311		LINK	A	1.794 x 9.05	1.919/1.921	1.794/1.796	K123K		
SKS12523	SKB12523	WESTPORT	A	1.810 x 10.56	1.937/1.939	1.811/1.812	K125W	70.125.23	
SKS12623	SKB12623	WESTPORT	A	1.810 x 10.56	1.936/1.938	1.811/1.812	K126W	70.126.23	
SKS12723	SKB12723	WESTPORT	A	1.810 x 10.56	1.936/1.938	1.811/1.812	K127W	70.127.23	
SKS13018	SKB13018	ROCKWELL	B	1.794 x 9.02	1.919/1.921	1.795/1.797	K130R		R201609
SKS13023	SKB13023	WESTPORT	B	1.794 x 10.40	1.919/1.921	1.795/1.797	K130W		
SKS13108	SKB13108	HENDRICKSON	A	1.810 x 9.54	1.937/1.939	1.811/1.812	K131H		
SKS13118	SKB13118	HENDRICKSON	B	1.794 x 9.02	1.919/1.921	1.795/1.797	K131R		
SKS13211		LINK	A	1.794 x 9.05	1.919/1.921	1.794/1.796	K132K		
SKS13318	SKB13318		B	1.999 x 10.79	2.124/2.126	2.000/2.002	K133R		
SKS13418	SKB13418	MERITOR	B	1.794 x 8.53	1.919/1.921	1.795/1.796	K134R		R201631
SKS14119#	SKB14119#	IH / SPICER	B	2.046 x 10.12	2.171/2.173	2.04/2.048	K141S	70.141.19	R202020
SKS14505		EATON	C	1.872 x 8.67	2.057/2.058	1.873/1.875	K145E		
SKS14605*	SKB14605*	EATON	A/C	1.872 x 9.05	2.057/2.058	1.873/1.875	K146E	70.146.05	R202018
SKS14705	SKB14705	DANA	C	1.872 x 9.05	2.057/2.058	1.873/1.875	K147E	70.147.05	R202006
SKS14905	SKB14905	KIMBLE	C	1.872 x 9.05	2.057/2.058	1.873/1.875	K149E		
SKS16019	SKB16019	SPICER	B	2.046 x 11.00	2.171/2.173	2.047/2.048	K160S	70.160.19	
SKS16119	SKB16119	DANA	B	2.046 x 11.00	2.171/2.173	2.047/2.048	K161S		
SKS18005	SKB18005	EATON	A	1.872 x 9.97	2.057/2.058	1.873/1.875	K180E	70.180.05	R202019
SKS18018	SKB18018	ROCKWELL	B	1.999 x 11.21	2.124/2.126	2.000/2.002	K180R	70.180.18	R202031
SKS18118	SKB18118	ROCKWELL	B	1.999 x 11.21	2.124/2.126	2.000/2.002	K181R	70.181.18	R202030
SKS20018		MERITOR	B	1.999 x 10.79	2.124/2.126	2.000/2.002	K200R		R201482
SKS20019		DANA	B	2.046 x 10.07	2.171/2.172	2.047/2.048	K200S		
SKS20119		DANA	C	2.046 x 10.07	2.171/2.172	2.047/2.048	K201S		R202034
SKS53313		MACK	F	1.625 x 7.46	1.749/1.751	Tapered	K533M	70.533.13	R202015
SKS53613		MACK	E	2.360 x 8.92	2.559/2.561	Tapered	K536M		R202035
SKS61372		MERITOR	B	1.999 x 10.32	2.124/2.126	2.000/2.002			R201613
SKB61472		MERITOR	B	1.794 x 9.05	1.937/1.939	1.811/1.812			R201614
SKS61572	SKB61572	MERITOR	B	1.794 x 10.40	1.919/1.921	1.795/1.797			R201615
SKS61613		MACK	F	2.125 x 8.75	2.499/2.501	Tapered	K616M	70.616.13	R202026
SKS62872	SKB62872	MERITOR	B	1.794 x 8.68	1.919/1.921	1.795/1.796			R201628
SKS62972	SKB62972	MERITOR	B	1.794 x 8.68	1.919/1.921	1.795/1.796			R201629
SKS63272	SKB63272	MERITOR	B	1.794 x 8.68	1.919/1.921	1.795/1.796			R201632
SKS63372	SKB63372	MERITOR	B	1.794 x 8.68	1.919/1.921	1.795/1.796			R201633
SKS63472	SKB63472	MERITOR	B	1.794 x 8.68	1.919/1.921	1.795/1.796			R201634
SKS6826		ISUZU	A	1.181 x 7.38	1.338/1.340	1.182/1.184	K68Z		
SKS6926		ISUZU	A	1.181 x 7.38	1.338/1.340	1.182/1.184	K69Z		
SKS7018	SKB7018	MERITOR	B	1.499 x 7.15	1.626/1.628	1.501/1.503	K70R	70.070.18	R202021
SKS8018	SKB8018	ROCKWELL	B	1.500 x 7.50	1.626/1.628	1.501/1.503	K80R	70.080.18	R202012
SKS8123	SKB8123	WATSON CHALIN	B	1.500 x 8.95	1.626/1.628	1.501/1.503	K81W		
SKS93112	SKB93112	ROCKWELL	B	1.794 x 10.40	1.919/1.921	1.795/1.797	K931L	70.931.12	R202014
SKS94106	SKB94106	FORD	B	1.794 x 10.07	1.919/1.921	1.795/1.797	K941F	70.941.06	
SKS9410601	SKB9410601	FORD	B	1.794 x 10.07	1.919/1.921	1.795/1.797	K941FA		
SKS94118	SKB94118	ROCKWELL	B	1.500 x 8.93	1.626/1.628	1.501/1.503	K941R	70.941.18	
SKS94206	SKB94206	FORD	B	1.794 x 10.07	1.919/1.921	1.795/1.797	K942F	70.942.06	
SKS9420601	SKB9420601	FORD	B	1.794 x 10.07	1.919/1.921	1.795/1.797	K942FA		
SKS96112	SKB96112	ROCKWELL	B	1.794 x 10.40	1.919/1.921	1.795/1.797	K961L	70.961.12	R202002
SKS98118	SKB98118	ROCKWELL	B	1.794 x 8.87	1.920/1.921	1.795/1.797	K981R	70.981.18	R202003

Pin Type



* King pin has additional lock flats for use in multiple axles. # King pin engineered to be longer than OEM pin.