

## Transit Bus – “No Ream” King Pin Repair Kits



**ORION  
 MCI  
 MAN  
 NEW FLYER  
 GILLIG  
 GMC COACH  
 NEOPLAN  
 RTS COACH**



Most Common King Pin Kits -- Transit Bus					
OEM	MODEL	CAPACITY	OEM KIT NUMBER	KAISER CROSS	NOTES
Rockwell	FL-931, FL-951	18,000	R200198 R201312	KH931L	Most Popular Transit Bus Kit
Rockwell	FF-941 FF-961	13,200	R201315 R201470 R201471 39470254-7	K961L	MCI, & Many Transit Buses
Rockwell	FG-931	14,600	R201309, 1310 R201319 82-206-3800 IJ-2-54	KG931R	Gillig, Orion, RTS, MCI MC-12, & Many Transit Buses
Rockwell	FF-931 FF-932.	12,000	R200195 R201307	K931L	Many Transit Buses
Rockwell	FH946	16,000 20,000	R201424 82-283305 82-90285-000	KH946R	Gillig MCI 102DL3 & Many Transit Buses
Rockwell	MFS 08	8,000	R201474	K80R	This new Kit is common on smaller Transit Buses
MAN	MAN		81.44205-6013 6313078	K120N	MAN, New Flyer
GMC	GMC	12,000 16,000	121 2254366 IC-2-40	K170G	MCI MC-7, MC-8, MC9 GMC Coach
GMC	GMC	16,000	689914	K175G	RTS Coach
Spicer	I-160S	16,000	161KK100	K161S	MCI “G” Coach
Spicer	I-161S	16,000	329116	K162S	Neoplan Bus

**\* No Ream King Pin Repair Kits \* Steel Bushings \* Grease Grooved King Pins \***  
**\* Last 3 – 4 times longer than OEM Kits \* Saves Time on Installation \***

These are the 10 most common kits and the most common reference numbers. Other applications are available. If you are unable to find your Axle Code or OEM Kit Number please call our technical line at (888) 854-6474 for help in locating the kit that you need. There is an actual person there to help you from 6:30 A.M. to 6:00 P.M. EST Monday through Friday.

We also have a catalog, installation instructional videos and other tools on our website: [www.stemcokaiser.com](http://www.stemcokaiser.com) to help you with making your King Pin work as quick and easy as possible.