



# Eklind®



L-KEY METAL BOX SETS Eklind

# L-KEY METAL BOX SETS

*Eklind L-Keys are produced from 8650 Chrome Nickel Alloy Steel. They are heat treated for maximum strength and finished to resist rust. Eklind's superior quality provides maximum torque and prevents rounding out of the key or hex socket.*



*A variety of Inch, Metric and Torx® sets make up this extensive line. Keys are housed into a sturdy metal case that will conveniently hang in the workshop or stand on the workbench. All sets are contained in an index for easy access. Box labels are color-coded, red for inch sizes, blue for metric sizes and green for Torx® sizes.*

TORX® tools drive all TORX®, TORX PLUS® and "star" fasteners. TORX® and TORX PLUS® are registered trademarks of the Camcar Division of Textron, Inc.



# Eklind® HEX-L® INCH SETS

ITEM NO.	SERIES	NO. of KEYS	KEY SIZES																	
			.028	.035	.050	1/16	5/64	3/32	7/64	1/8	9/64	5/32	3/16	7/32	1/4	5/16	3/8	1/2	9/16	5/8
<b>BALL-HEX-L™ INCH SETS</b>																				
13216	LONG	16																		
13293	LONG	13																		
<b>HEX-L® INCH SETS</b>																				
10115	SHORT	15																		
10118	SHORT	18																		
10214	LONG	14																		
10217	LONG	17																		
10294	LONG	14																		



# Eklind® HEX-L® METRIC SETS

ITEM NO.	SERIES	NO. of KEYS	KEY SIZES														
			0.7	0.9	1.3	1.5	2.0	2.5	3.0	4.0	5.0	6.0	8.0	10.0	12.0	14.0	17.0
<b>BALL-HEX-L™ METRIC SETS</b>																	
13610	LONG	10															
13613	LONG	13															
<b>HEX-L® METRIC SETS</b>																	
10512	SHORT	12															
10515	SHORT	15															
10610	LONG	10															
10611	LONG	11															
10614	LONG	14															



# Eklind® TORX® L\* SETS

ITEM NO.	SERIES	NO. of KEYS	KEY SIZES														
			T6	T7	T8	T9	T10	T15	T20	T25	T27	T30	T40	T45	T50	T55	T60
10812	SHORT	12															
10890	SHORT	10															
10984	SHORT	14															
10912	LONG	12															
10990	LONG	10															
10994	LONG	14															