





# HEX-L® & TORX® L SETS IN MOLDED HOLDERS

Eklind L-Keys are produced from the highest quality Eklind Alloy Steel<sup>™</sup>. 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.





Hex-L® Key Sets

A variety of inch and metric sets are available in both short and

A variety of inch and metric sets are available in both short and long arm series. These sets are contained in a convenient compact molded holder that firmly retains each key in designated holes. The molded holders are color-coded which makes them instantly identifiable; red for inch sizes, and blue for metric sizes.



Torx® L\*Key Sets
Torx® L-Key Sets are available in popular sizes

Torx® L-Key Sets are available in popular sizes and in both short and long arm series. They are conveniently contained in a green molded plastic holder with individually sized marked holes. Torx® keys are useful in the following applications: automotive headlights, taillights and trim, power tools, carbide inserts in cutting tools, appliances and electronics.





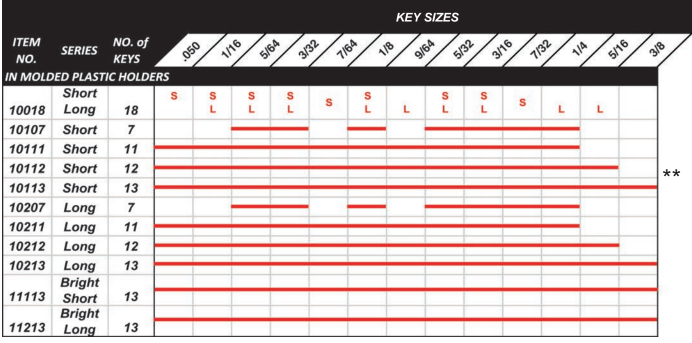
## Combination Hex-L<sup>®</sup> Key Sets A variety of Combination Hex-L<sup>®</sup> Key Sets

A variety of Combination Mex-L® Key Sets are available in popular inch and metric sizes. These sets are contained in separate color-coded molded holders offering convenient, organized tools.





### HEX+L® INCH SETS



\*\* Available in bulk only (no blister pack)



### HEX-L® METRIC SETS

		KEY SIZES										
ITEM NO.	SERIES	NO. of KEYS		15/	20	15	3.0	/ AS	/ 5	, 6,	80	100
IN MOLD	ED PLAST	IC HOLDE	RS									
10507	Short	7									- (	
10509	Short	9										
10607	Long	7					1				•	
10609	Long	9										
11509	Bright Short	9										
11609	Bright Long	9										

#### TORX® L\*SETS

ITEM NO.			KEY SIZES										
	SERIES	NO. of KEYS	T10	715	720	775	127	730	THO	$\overline{/}$			
IN MOLD	ED PLASTI	C HOLDE	RS										
10807	Short	7											
10907	Long	7								-			
10707	TR	7								*			
11807	Bright Short	7	*										
11907	Bright Long	7								0			