





BALL-HEX-L

BALL+HEX+L™ KEY SETS

Eklind Ball-Hex-LTM Keys are designed with a ball profile on the

long arm. This feature provides 360 degrees of rotation at up to a 35 degree angle. The burr-free short arm allows the user to apply maximum torque in required applications. Sets are contained in a compact molded holder that firmly retains each key in designated holes. The molded holders are color-coded, red for inch sizes and blue for metric sizes.

Eklind Ball-Hex-L™ Key Sets are available in a variety of inch and metric sizes. Each set is 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.

BALL+HEX+L™ COMBINATION SETS

Combination Sets are available in popular inch and metric sizes and in Ball-Hex-L™ or Ball-Hex-L™ and Ergo-Fold™ Sets.









BALL/TORX® KEY SETS

The short arm has a standard Torx® tip. The long arm has a ball tip which is engineered to drive the Torx® fastener at up to a 35 degree angle.



BALL-HEX-L™ COMBO SETS

	KEY SETS													
ITEM NO.	NO. of KEYS		13211		13213		13607		13609		25171		25911	
13218	18													
13222	22													
29016	16											-		
29022	22					•								•

BALL-HEX-L™ INCH SETS

	KEY SIZES														
ITEM NO.	NO. of KEYS	da	111	6 516	A 319	2 116	A 119	d gle	519	317	6 119	2/11	517	6 318	,/
IN MOLD	ED PLAST	TIC HOLD	DERS												
13207	7														
13211	11														
13212	12														
13213	13														
13297	7														

BALL-HEX-L" METRIC SETS

		KEY SIZES																
ITEM NO.	NO. of KEYS		1,5		2.0		2.5	; /	,0 /	A.0		5.0		6.0		90	10.0	$\overline{}$
IN MOLD	ED PLAST	ГІС НО	LDER															
13607	7		·											·				
13609	9																	

्र विभिन्तिः ।	BALL /	TORX®	SETS
----------------	--------	-------	------

						KEY	SIZES				
ITEM NO.	NO. of KEYS		710	715	120		ر ک ⁵	127	₹3 ⁰	740	
IN MOLE	DED PLA	STIC H	OLDER								
10007	7										-