

Hex-End L-Key Sets

Bondhus hex-end L-keys are no-frills tools that get the job done right. Chamfered tool tips eliminate burrs and help the tool seat properly, while sharp corners transfer more torque to the screw to reduce stripping. Bondhus hex-end L-keys are precision machined in the USA with a proprietary high-torque steel for people who want tools that are built to last.











Imperial	Metric

Hex-End L-Key Sets									
Part Number	Number of Pieces	Part Image	Overall Length	Material	Set Includes	Price			
<u>BH22199</u>	22		6.8in (173mm)	Protanium high torque steel	(13) imperial long L-key hex keys (0.050in, 1/16in, 5/64in, 3/32in, 7/64in, 1/8in, 9/64in, 5/32in, 3/16in, 7/32in, 1/4in, 5/16in, 3/8in), (9) metric long L-key hex keys (1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm), (2) wear-resistant tool holders	\$6e#s:			
BH12137	13	trimon s	6.8in (173mm)		(13) long L-key hex keys (0.050in, 1/16in, 5/64in, 3/32in, 7/64in, 1/8in, 9/64in, 5/32in, 3/16in, 7/32in, 1/4in, 5/16in, 3/8in), (1) wear-resistant tool holder	\$;6e!8:			
<u>BH12199</u>	9		6.7in (170mm)		(9) long L-key hex keys (1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm), (1) wear-resistant tool holder	\$6e#x:			
BH12237	13	policio de la constanta de la	4.3in (109mm)		(13) short L-key hex keys (0.050in, 1/16in, 5/64in, 3/32in, 7/64in, 1/8in, 9/64in, 5/32in, 3/16in, 7/32in, 1/4in, 5/16in, 3/8in), (1) wear-resistant tool holder	\$6e#y:			
BH12299	9		4.3in (109mm)		(9) short L-key hex keys (1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm), (1) wear-resistant tool holder	\$6e#z:			

www.automationdirect.com



Ball-End Hex L-Key Sets

John Bondhus invented and began manufacturing the original Balldriver® ball-end hex tool in 1964. The ball end inserts at a 25° angle, allowing for superior torque transfer and natural wrist movement so that you can work in those hard-to-reach places. Bondhus ball-end hex L-keys are precision machined in the USA with a proprietary high-torque steel for people who want tools that are built to last.











Imperial

Metric

Ball-End Hex L-Key Sets									
Part Number	Number of Pieces	Part Image	Overall Length	Features	Set Includes	Price			
BH20199	22		6.8in (173mm)	Ball-end tip	(13) imperial ball-end L-key hex keys (0.050in, 1/16in, 5/64in, 3/32in, 7/64in, 1/8in, 9/64in, 5/32in, 3/16in, 7/32in, 1/4in, 5/16in, 3/8in), (9) metric ball-end L-key hex keys (1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm), (2) wear-resistant tool holders	\$6e#p:			
BH20599	22	Section 1	6.8in (173mm)	Stubby Ball-end tip	(13) imperial stubby double ball-end L-key hex keys (0.050in, 1/16in, 5/64in, 3/32in, 7/64in, 1/8in, 9/64in, 5/32in, 3/16in, 7/32in, 1/4in, 5/16in, 3/8in), (9) metric stubby double ball-end L-key hex keys (1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm), (2) wear-resistant tool holders	\$6e#q:			
<u>BH10937</u>	13	S relations	6.8in (173mm)	Ball-end tip	(13) ball-end L-key hex keys (0.050in, 1/16in, 5/64in, 3/32in, 7/64in, 1/8in, 9/64in, 5/32in, 3/16in, 7/32in, 1/4in, 5/16in, 3/8in), (1) wear-resistant tool holder	\$6e#v:			
BH10999	9	State Control of the	6.7in (170mm)	Ball-end tip	(9) ball-end L-key hex keys (1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm), (1) wear-resistant tool holder	\$6e#_:			
BH16537	13	transion of the state of the st	6.8in (173mm)	Stubby Ball-end tip	(13) stubby double ball-end L-key hex keys (0.050in, 1/16in, 5/64in, 3/32in, 7/64in, 1/8in, 9/64in, 5/32in, 3/16in, 7/32in, 1/4in, 5/16in, 3/8in), (1) wear-resistant tool holder	\$;6e!1:			
BH16599	9		6.7in (170mm)	Stubby Ball-end tip	(9) stubby double ball-end L-key hex keys (1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm), (1) wear-resistant tool holder	\$;6e!2:			
BH67037	13	Carle Internation	7.8in (198mm)	Stubby Double ball-end tip	(13) MaxTorque stubby ball-end L-key hex keys (0.050in, 1/16in, 5/64in, 3/32in, 7/64in, 1/8in, 9/64in, 5/32in, 3/16in, 7/32in, 1/4in, 5/16in, 3/8in), (1) wear- resistant tool holder	\$;6e#t:			
<u>BH67099</u>	9	C'ar I	8.4in (213mm)	Stubby Double ball-end tip	(9) MaxTorque stubby ball-end L-key hex keys (1.5mm, 2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm), (1) wear-resistant tool holder	\$6e#u:			