Ball End L-Wrenches - ProGuard[™] Finish -

- Ball End inserts into a screw at a 25° angle . Ball End saves time by quickly funneling
- tool into screw 25° angle allows natural hand and wrist . movement
- Superior Ball End strength and working angle
- Works in hard to reach places

Sets	PART#	MODEL#	PCS	LENGTH	CONTENTS	QTY	LIST	10937
Inch	10945 10932 10938	BLX7 BLX8 BLX10	7 8 10	Long Long Long	5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16" .050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32" 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4"	1 1 1		
	10936 10937	BLX12 BLX13	12 13	Long Long	.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16" .050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/1	1 3"1		
	10935	BLX15	15	Long	.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, 7/16, 1/2" (in vinyl roll up pouch)	1		
	10933	MBLX13	13	Long	.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/4 (in metal box)	3" 1		10935
	16037	BLX13XL	13	Extra Long	.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	3"1		10000

ProGuard[™] finish

delivers superior corrosion protection **Ball End Tips**

										- I DERING			
	Å∳	-	Ð		\mathbb{T}		PACKAGED		BULK		TAGGED	/BARCOD	ED
Singles	SIZE	INCH	MM	INCH	MM	PART#	QTY LIST	EA PART#	QTY	LIST EA	PART#	QTY	LIST EA
LONG Inch	.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 7/16 1/2 9/16	2.8 3.0 3.2 3.4 3.6 3.8 4.0 4.2 4.5 4.9 5.6 6.0 6.8 7.5 8.3 9.0	72 76 81 86 90 95 101 107 114 124 141 152 171 191 210 229	0.53 0.56 0.61 0.65 0.70 0.75 0.80 0.84 0.94 1.03 1.13 1.25 1.38 1.50 1.63 1.75	13 14 15 16 18 19 20 21 24 26 29 32 35 38 41 44	10902 10903 10904 10905 10906 10907 10908 10909 10910 10910 10911 10912 10913 10914 10915 10916	10 10 10 10 10 10 10 10 5 5 5 5 5 1 1 1	12902 12903 12904 12905 12906 12907 12908 12909 12910 12911 12912 12913 12914 12915 12916 12916	100 100 100 100 100 100 100 100 50 50 50 50 25 25 25		15702 15703 15704 15705 15706 15707 15708 15709 15710 15711 15712 15713 15714 15715 15716 15717	10 10 10 10 10 10 10 5 5 5 5 5 1 1 1	
	5/8 3/4	9.8 11.3	248 286	1.88 2.13	48 54	10918 10919	1	12918 12919	10 5		15718 15719	1	
	7/8 1	12.8 14.2	325 362	2.37 2.62	60 67	10920 10921	1 1	-	-		:	-	

						SINGLE PACKAGING		
	*		⊐		Ð	Ď	PACKA	GED
Singles	SIZE	INCH	MM	INCH	MM	PART#	QTY	LIST EA
EXTRA	.050	3.1	77	0.53	13	16002	10	
	1/16	3.3	85	0.56	14	16003	10	
LONG	5/64	3.6	92	0.61	15	16004	10	
Inch	3/32	3.9	99	0.65	16	16005	10	
	7/64	4.1	105	0.70	18	16006	10	
	1/8	4.5	114	0.75	19	16007	10	
	9/64	4.8	122	0.80	20	16008	10	
	5/32	5.1	131	0.84	21	16009	10	
	3/16	5.2	132	0.94	24	16010	10	
	7/32	5.6	143	1.03	26	16011	5	
	1/4	6.5	164	1.13	29	16012	5	
	5/16	7.1	180	1.25	32	16013	5	
	3/8	7.8	199	1.38	35	16014	5	

Did you know ...?

Bondhus Ball End tips are designed to be the perfect balance between angle and strength. Ball End strength is maximized, while still providing a consistent full 25° working angle.





L-Wrenches

Yellow=Inch

Red=Metric

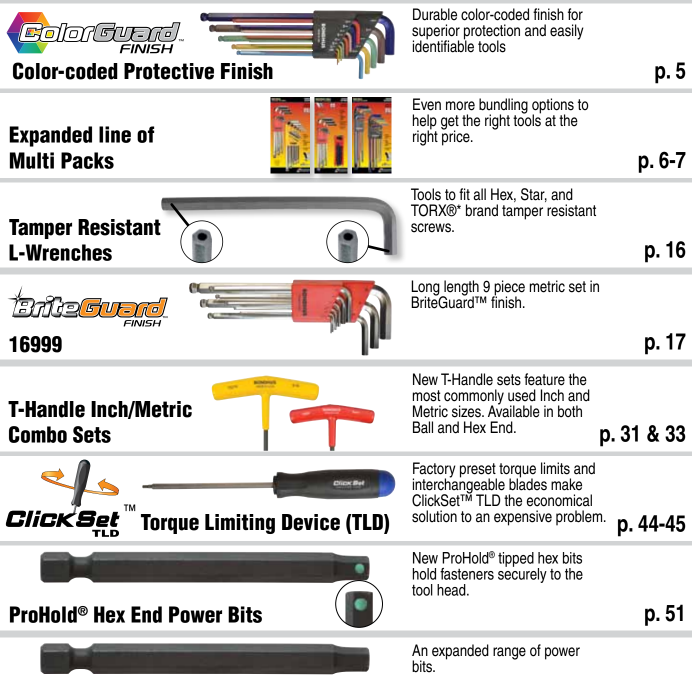
25° Working

angle

10933

pro Emilian All Bondhus® tools are made with Protanium® High Torque Steel.

NEW! from Bondhus



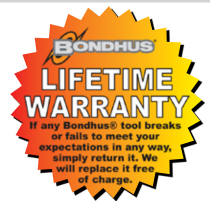
Hex End Power Bits

Lifetime Warranty

Bondhus manufactures the highest quality Hex and Star tools available, and every tool is backed by an unconditional lifetime warranty.

"All Bondhus products are guaranteed for life. If you are not satisfied with a Bondhus tool - for any reason - simply return it. A replacement will be shipped right out at no cost - no hassles, no questions asked."

A warranty is only as good as the company standing behind it. Bondhus has been the leading innovator in the Hex and Star tool industry for over forty years.



p. 51

*TORX® is a registered trademark of Acument Intellectual Properties, LLC



All Bondhus[®] tools are made with Protanium[®] High Torque Steel.

Bondhus Professional Quality Tools Provide Superior Value

Time is money, and the real cost of using an inferior tool is realized when something goes wrong. As anyone who works with mechanical devices knows, bad things occasionally happen. It is not a question of "if", but rather "when".

Stripped screw heads are one of those bad things that happen. A screw with a stripped head can no longer be removed with a hex tool. If it is in a difficult to reach location, where a clamping device cannot grip it, the task becomes particularly problematic.

The cost of a high quality hex tool is negligible compared to the cost of removing a broken or stripped screw. Will the removal take a few hours? An entire day? What is the real cost of an inexpensive, poorly performing hex tool?

Bondhus quality hex tools are made from Protanium[®] high torque steel and have sharper corners to generate maximum holding and turning forces within the screw to virtually eliminate stripped screw heads.

Professional hex tools deliver a level of performance not attainable by consumer grade tools. In addition, safety is a factor that can impact the "actual" cost of ownership. As a result, knowledgeable buyers and professionals alike recognize the serious dangers of inferior tools that shatter instead of breaking clean.

The purpose of a high quality tool is to provide a faster, easier, and less costly means of performing a task. Bondhus strives to provide not just "good" tools, but the strongest tools available anywhere. Customer satisfaction is what we strive for.

Want to see more? Scan the tag for Bondhus tool videos:





Contents

