### Ball End L-Wrenches - ProGuard<sup>™</sup> 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	10999
Metric	10946 10992	BLX6M BLX7M	6 7	Long Long	1.5, 2, 2.5, 3, 4, 5mm 1.5, 2, 2.5, 3, 4, 5, 6mm	1		1
	10999 10995	BLX9M BLX15M	9 15	Long Long	1.5, 2, 2.5, 3, 4, 5, 6, 8, 10mm 1.27, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10mm	1 1		
	10989	MBLX13	13	Long	1.27, 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10, 12, 14, 17mm (in metal box)	1		3
	16099	BLX9MXL	9	Extra Long	1.5, 2, 2.5, 3, 4, 5, 6, 8, 10mm	1		c- L

						<u> </u>	2	SINGLE PA	CKAGING	J		- # hull	×.	
	ď*	-	-		Ð		PACK	AGED	В	ULK		TAGGED	/BARCO	DED
Singles	SIZE	INCH	MM	INCH	MM	PART#	QTY	LIST EA	PART#	QTY	LIST EA	PART#	QTY	LIST EA
LONG	1.27	2.8	72	0.53	13	10949	10		12949	100		15749	10	
	1.5	3.0	77	0.53	14	10950	10		12950	100		15750	10	
Metric	2.0	3.2	82	0.61	16	10952	10		12952	100		15752	10	
	2.5	3.5	88	0.69	17	10954	10		12954	100		15754	10	
	3.0	3.9	98	0.75	19	10956	10		12956	100		15756	10	
	3.5	3.9	100	0.85	21	10958	1		12958	100		15758	1	
	4.0	4.3	110	0.87	22	10960	10		12960	100		15760	10	
	4.5	4.5	114	1.00	25	10962	1		12962	100		15762	1	
	5.0	4.7	119	1.06	27	10964	5		12964	100		15764	5	
	5.5	4.9	124	1.14	29	10966	1		12966	50		15766	1	
	6	5.5	139	1.22	31	10968	5		12968	50		15768	5	
	7	5.5	140	1.30	33	10970	1		12970	50		15770	1	
	8	6.0	152	1.38	35	10972	5		12972	50		15772	5	
	9	6.2	159	1.46	37	10974	1		12974	50		15774	1	
	10	6.7	171	1.54	39	10976	5		12976	50		15776	5	
	11	7.9	200	1.63	42	10978	1		12978	25		15778	1	
	12	8.7	220	1.73	44	10980	1		12980	25		15780	1	
	13	9.4	240	1.88	48	10982	1		12982	10		15782	1	
	14	10.2	260	2.15	55	10984	1		12984	10		15784	1	
	17	11.0	280	2.42	61	10986	1		12986	10		15786	1	
	19	11.6	295	2.70	69	10988	1		12988	5		15788	1	
	22	13.0	330	3.07	78	10991	1		-	-		-	-	

10993

						SINGLE PACKAGING			
	*	-	Ē		$\square$	PACKAGED			
Singles	SIZE	INCH	MM	INCH	MM	PART#	QTY	LIST EA	
EXTRA Long	1.5 2.0 2.5	3.5 3.9 4.4	90 100 112	0.53 0.61 0.69	14 16 17	16050 16052 16054	10 10 10		
Metric	3.0 4.0 5.0	5.0 5.6 6.3	126 142 160	0.75 0.87 1.06	19 22 27	16056 16060 16064	10 10 5		
	6 8 10	6.8 7.7 8.4	172 195 213	1.22 1.38 1.54	31 35 39	16068 16072 16076	5 5 5		

3.47

88

#### Did you know...?

Bondhus' extremely precise manufacturing methods create Ball End tools that work very well, even in sizes as small as .050", 1.27mm, and T6 (BallStar™ Tip).



6

24

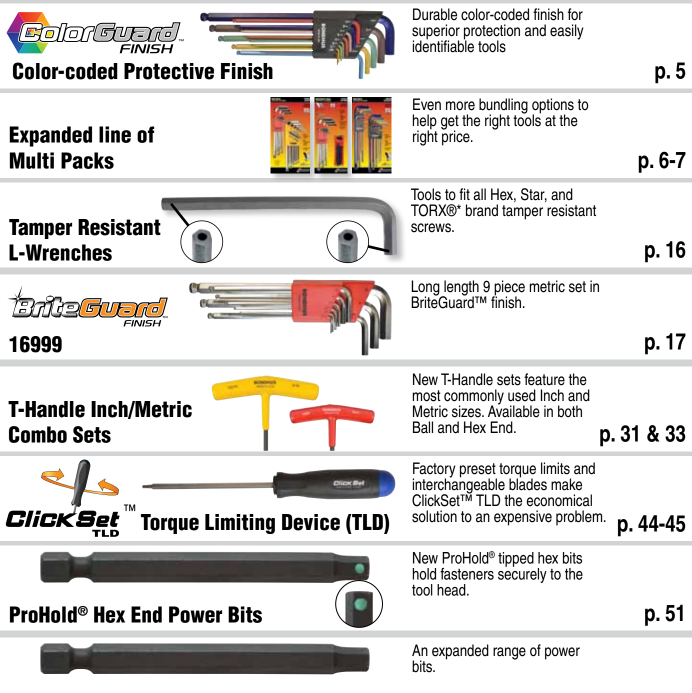
14.5

370

### L-Wrenches



# **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<sup>®</sup> tools are made with Protanium<sup>®</sup> 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<sup>®</sup> 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

