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Offset Link

Configuration Guide

ABOUT THIS DOCUMENT

ORIGINAL INSTRUCTIONS

This manual provides information for the HYTORC Offset Links as follows;

Models: OFFSET LINKS OL, OFFSET LINK ZOL and OFFSET LINK ZOL-DS models for imperial and metric sizes.

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Printed in the USA. December 2021

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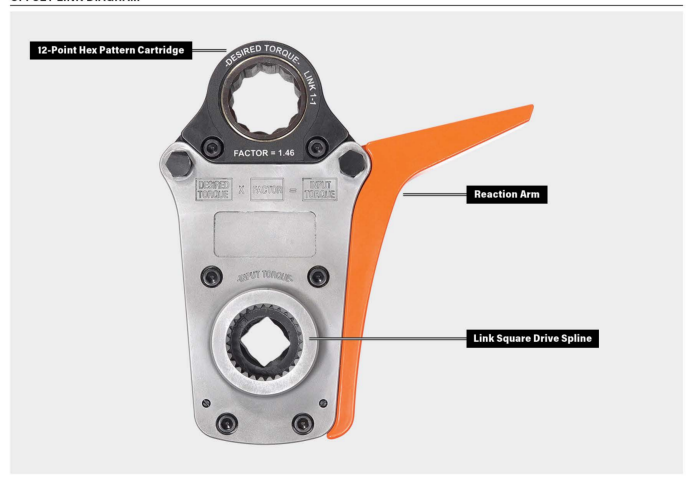


1. OFFSET LINK DESCRIPTION

The HYTORC Offset Link provides an extension for HYTORC square drive tools allowing operators to tighten bolts that are difficult or impossible to reach where there is limited overhead clearance or nearby obstructions. The Offset Links also work great where bolts protrude above the nut where standard sockets won't fit. The Offset Link provides interchangeable cartridges that allow the links to be quickly interchanged in the field to fit different size nuts. The HYTORC Offset Link delivers accurate torque from the square drive tool to the fastener to minimize operator error and improve safety.

- Offset links are available in three different model types:
 - OL Standard Model with 12-point HEX pattern
 - ZOL Washer Model with 12-point HEX pattern on one side and washer pattern on other
 - ZOL-DS Double Washer Model with double washer pattern and internal 12-point HEX
- The Offset Link is designed to operate with modern HYTORC Hydraulic, Pneumatic and Electric Torque Tools with 3/4" and 1" square drives
- The Offset Link housing is manufactured from lightweight aerospace aluminum alloy for high strength and increased corrosion resistance.
- The Offset Link cartridges are manufactured from tempered chrome-moly steel for unmatched toughness, wear resistance and increase fatigue strength.

OFFSET LINK DIAGRAM





MODEL TYPES

OL TYPE - STANDARD MODEL



- Compatible with HYTORC Torque Tools with 34" or 1" square drives
- Cartridge with 12-Point hex pattern
- Includes reaction arm.

ZOL TYPE - WASHER MODEL



- Compatible with HYTORC Torque Tools with 3/4" or 1" square drives
- Cartridge with 12-Point hex and Washer pattern
- Does not require use of a reaction arm.

ZOL-DS TYPE - DOUBLE WASHER MODEL



- Compatible with HYTORC Torque Tools with 3/4" or 1" square drives
- Cartridge pattern with double washer pattern and internal 12-point hex
- Does not require use of a reaction arm.

LOL.25 TYPE - SPECIAL LION GUN MODEL



- Special Offset Link for HYTORC LION GUN .25 with ½" square drive
- Cartridge with 12-point hex pattern
- Includes reaction arm.

MODEL PART NUMBER

To fully identify the desired product, the model designation and appropriate options are specified in the part number according to the following scheme.

OFFSET LINK HOUSING



PART NUMBER	DESCRIPTION
LOL.25-A0100	LIONGUN25 Offset Link Housing
OL1-A0100	3/4" Drive Offset Link Housing (Not Compatible with AVANTI7)
OL3-A0100	1" Drive Offset Link Housing

OFFSET LINK CARTRIDGE

	MODEL DESIGNATION	DRIVE TYPE	BOLT CODE	- HEX CODE	ASSEMBLY CODE	- SIDE CODE
	MODEL TYPE	DRIVE SIZE	OPTIONAL BOLT DIAMETER	FOR HEX SIZE AF	ASSEMBLY CODE	OPTIONAL DS
OL	Standard Hex Offset Link Cartridge	1 for ¾" Drive and LIONGUN25	Nominal Bolt Diameter only used with ZOL models - Table 2.	Table 1	X = Assembled	DS - Double-sided only available with ZOL models
ZOL	HYTORC Washer Offset Link Cartridge	3 for 1" Drive				





To properly specify the offset link, the required HEX Code is necessary to complete the part designation code. The HEX code is available for both 3/4" and 1" Square drives, metric and imperial nuts. The HEX Code is the code that HYTORC uses to specify the width across flats (AF) of a nut that is the distance measured, perpendicular to the axis of the nut, overall, between two opposite sides of the nut.

TABLE 1 - HEX CODE

3/4" SQUARE DRIVE								
IMPERIAL		METRIC						
HEX SIZE ACROSS FLATS (AF) (IN.)	HEX CODE	HEX SIZE ACROSS FLATS (AF) (mm)	HEX CODE					
9/16	009	17	17MM					
5/8	010	24	24MM					
11/16	011	27	27MM					
3/4	012	30	30MM					
13/16	013	32	32MM					
7/8	014	34	34MM					
15/16	015	36	36MM					
1	100	41	41MM					
1-1/8	102	46	46MM					
1-1/4	104	50	50MM					
1-5/16	105	55	55MM					
1-3/8	106	60	60MM					
1-7/16	107	65	65MM					
1-1/2	108							
1-5/8	110							
1-11/16	111							
1-3/4	112							
1-13/16	113							
1-7/8	114							
2	200							
2-1/16	201							
2-3/16	203							
2-1/4	204							
2-3/8	206							

207

208

209

IMPERIAL METRIC	1" SQUARE DRIVE								
FLATS (AF) (IN.) HEX CODE (IN.) FLATS (AF) (mm) HEX CODE (mm) 1-1/4 104 46 46MM 1-5/16 106 50 50MM 1-7/16 107 55 55MM 1-1/2 108 60 60MM 1-5/8 110 65 65MM 1-11/16 111 70 70MM 1-3/4 112 75 75MM 1-13/16 113 80 80MM 1-7/8 114 85 85MM 2 200									
1-5/16 106 50 50MM 1-7/16 107 55 55MM 1-1/2 108 60 60MM 1-5/8 110 65 65MM 1-11/16 111 70 70MM 1-3/4 112 75 75MM 1-13/16 113 80 80MM 1-7/8 114 85 85MM									
1-7/16 107 55 55MM 1-1/2 108 60 60MM 1-5/8 110 65 65MM 1-11/16 111 70 70MM 1-3/4 112 75 75MM 1-13/16 113 80 80MM 1-7/8 114 85 85MM 2 200									
1-1/2 108 60 60MM 1-5/8 110 65 65MM 1-11/16 111 70 70MM 1-3/4 112 75 75MM 1-13/16 113 80 80MM 1-7/8 114 85 85MM 2 200									
1-5/8 110 65 65MM 1-11/16 111 70 70MM 1-3/4 112 75 75MM 1-13/16 113 80 80MM 1-7/8 114 85 85MM 2 200									
1-11/16 111 70 70MM 1-3/4 112 75 75MM 1-13/16 113 80 80MM 1-7/8 114 85 85MM 2 200									
1-3/4 112 75 75MM 1-13/16 113 80 80MM 1-7/8 114 85 85MM 2 200									
1-13/16 113 80 80MM 1-7/8 114 85 85MM 2 200									
1-7/8 114 85 85MM 2 200									
2 200									
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2									
2-1/16 201									
2-1/10 201									
2-3/16 203									
2-1/4 204									
2-3/8 206									
2-7/16 207									
2-9/16 209									
2-5/8 210									
2-3/4 212									
2-13/16 213									
2-15/16 215									
3 300									
3-1/8 302									
3-1/4 304									
3-1/2 308									



2-7/16

2-1/4

2-9/16

The HYTORC Offset Links Z-DS model types require the identification of the BOLT CODE. HYTORC defines the BOLT CODE to indicate the nominal bolt size that is compatible with HYTORC Reaction washers. In some situation the same code is applied to both metric and imperial washers.

TABLE 2 - BOLT CODE

BOLT CODE - SPECIFIED FOR ZOL MODELS									
NOMINAL BOL	T DIAMETER	BOLT CODE	REFERENCE REACTION						
IMPERIAL (in.)	METRIC (mm)	502.0052	WASHER COMPATIBILITY						
1/2	-	000	7DW 000 9 7DW M14						
-	M14	008	ZRW-008 & ZRW-M14						
9/16	-	000	7DW 000 % 7DW M10						
-	M16	009	ZRW-009 & ZRW-M16						
5/8	-	010	ZRW-010 & ZRW-M18						
:=:	M18	010	ZNVV-010 & ZNVV-IVI10						
5	M20	M20	ZRW-M20						
3/4	=	012	ZRW012 & ZRW-M22						
-	M22	012	ZNVVUIZ & ZNVV-IVIZZ						
7/8	.=	014	ZRW014 & ZRW-M24						
-	M24	014	Zn WU14 & Zn W-10124						
1	7	100	ZRW100 & ZRW-M27						
;=;	M27	100	Z11VV 100 & Z11VV -1V1Z7						
1-1/8	M30	102	ZRW102-M30						
1-1/4	M33	104	ZRW104-M33						
1-3/8	M36	106	ZRW106-M36						
1-1/2	M39	108	ZRW108-M39						
1-5/8	M42	110	ZRW110-M42						
1-3/4	M45	112	ZRW112-M45						
1-7/8	M48	114	ZRW114-M48						
2	M52	200	ZRW200-M52						
2-1/4	M56	204	ZRW204-M56						
2-1/2	M64	208	ZRW208-M64						
2-3/4	M72	212	ZRW212-M72						
3	- M80	300	ZRW-300 & ZRW-M80						



HYDRAULIC TORQUE WRENCHES







AVANTI® Hydraulic Torque Wrench



MXT+™ Hydraulic Torque Wrench

PNEUMATIC TORQUE TOOLS



jGun® DIGITAL Single Speed Pneumatic Torque Tool



jGun® DUAL SPEED Pneumatic Torque Tool

ELECTRIC TORQUE TOOLS



LITHIUM SERIES® II Electric Torque Tool

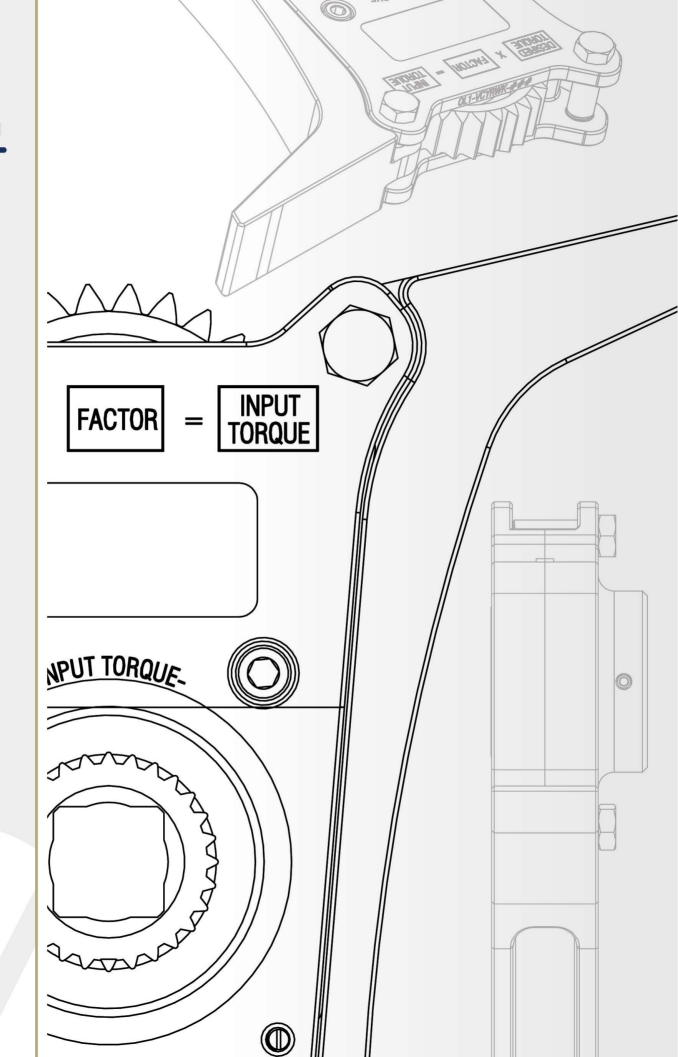


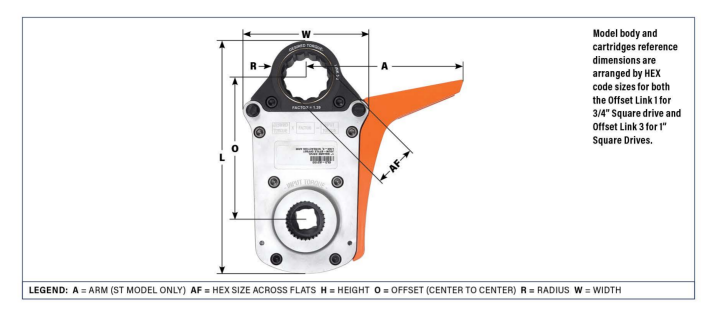
LITHIUM SERIES® Electric Torque Tool



LION GUN® Electric Torque Tool

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OFFSET LINK 1 - 3/4" SQUARE DRIVE

OFFSE	T LINK 1 C	ARTRIDO	E ASSEM	BLY	OUTLINE DIMENSIONS													
		HEX SI	ZE CODE				RADIUS		LEN	LENGTH WIDTH		HEIGHT						
SQUARE		IILA 312	L CODE		FACTOR	OFFSET	lia.	,103	LLIV	u i i i	***	, i i i	0	L	Z	OL	ZOL	-DS
DRIVE	IMPE	RIAL	MET	TRIC	FACTOR	UFFSEI	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
	FROM	TO	FROM	T0			111.	111111	111.	mm	111.	1111111	111.	111111	111.	mm	111.	mm
1	009	104	17MM	32MM	1.46	4.86	1.17	30	8.07	205	4.22	107	1.25	32	1.43	36	-	()=)
2	105	107	32MM	36MM	1.30	4.99	1.27	32	8.30	211	4.22	107	1.25	32	1.43	36	-	-
3	108	110	-	41MM	1.20	5.07	1.36	35	8.47	215	4.22	107	1.25	32	1.43	36	-	1.5
4	111	113		46MM	1.12	5.16	1.47	37	8.67	220	4.22	107	1.25	32	1.45	37		
5	114	200	-	50MM	1.05	5.28	1.60	41	8.92	227	4.22	107	1.25	32	1.45	37	-	
6	201	203		55MM	0.99	5.45	1.76	45	9.25	235	4.22	107	1.25	32	1.45	37	-	-
8	204	206	-	60MM	0.90	5.57	1.87	48	9.48	241	4.22	107	1.25	32	1.45	37	-	
9	207	209	-	65MM	0.86	5.67	1.96	50	9.67	246	4.22	107	1.25	32	1.52	39	-	

OFFSET LINK 3 - 1" SQUARE DRIVE

OFFSE	T LINK 1 C	ARTRIDO	GE ASSEM	BLY	OUTLINE DIMENSIONS													
COLLADE		HEX SIZE CODE					RAD	oius	LEN	GTH	WII	DTH	0)[HEI		701	-DS
SQUARE DRIVE	IMPE	RIAL	MET	TRIC	FACTOR	OFFSET											100000	
	FROM	TO	FROM	T0			in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
LR1.56		112	-	150	1.62	7.23	1.65	42	11.63	295	6.50	165	1.67	42	170	.50	-	15
1	104	200	32MM	50MM	1.52	7.37	1.77	45	11.89	302	6.50	165	1.67	42	1.87	47	2.04	52
2	201	203	=	55MM	1.39	7.42	1.84	47	12.01	305	6.50	165	1.67	42	1.87	47	2.04	52
3	204	206	-	60MM	1.33	7.48	1.90	48	12.13	308	6.50	165	1.67	42	1.87	47	2.07	53
4	207	209	-	65MM	1.22	7.67	2.09	53	12.51	318	6.50	165	1.67	42	1.94	49	2.21	56
5	210	212	-	70MM	1.15	7.73	2.20	56	12.68	322	6.50	165	1.67	42	1.94	49	2.21	56
6	213	215	-	75MM	1.10	7.86	2.27	58	12.88	327	6.50	165	1.67	42	1.95	50	2.23	57
7	300	302	-	80MM	1.06	7.92	2.33	59	13.00	330	6.50	165	1.67	42	1.95	50	2.23	57
9	-	304	ĕ	85MM	0.97	8.17	2.58	66	13.50	343	6.50	165	1.67	42	2.21	56	÷	-
10	-	308	-		0.93	8.36	2.88	73	13.99	355	6.82	173	1.67	42	2.21	56	-	

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5. OFFSET LINK EXAMPLES

HYTORC Offset Links can be configured with different cartridges and reaction arm to fit or bolting applications. Following the part designation and tables provided, correct configuration of the HYTORC Offset Link is necessary when ordering the product with our Customer Services.

EXAMPLE	DESCRIPTION	DESCRIPTION
OL1 - 012X	Model OL (Standard Hex Offset Link), Drive Code 1 (3/4" Drive), (Omit Bolt Code), Hex Code 012 (3/4" AF), Assembly Code X (Assembled)	
OL3 - 46MMX	Model OL (Standard Hex Offset Link), Drive Code 3 (1" Drive), (Omit Bolt Code), Hex Code 46MM (45 mm AF), Assembly Code X (Assembled)	
ZOL1 - 012 - 104X	Model ZOL (HYTORC Washer Offset Link), Drive Code 1 (3/4" Drive), Bolt Code 012 (3/4" Bolt Diameter), HEX Code 104 (1-1/4" AF HEX), Assembly Code X (Assembled)	
ZOL3 - 114 - 75MMX- DS	Model ZOL, (HYTORC Washer Offset Link), Drive Code 3 (1" Drive), Bolt Code 114 (1-7/8"/M48 Bolt Diameter), Hex Code 75MM (75 MM AF), Assembly Code X (Assembled), Side Code DS (Double Sided)	ALL IN
LOL.25-A0100	Special Code for LIONGUN25	

May, 2021 - First edition.

September, 2021 - Offset Link Housing and cartridge Information added to pages 3-4, chart on page 10 updated, photos updated, and pages rearranged.

December, 2021 - Offset Link Model Type name updated from "SZ Type" to "LOL.25 Type".



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