

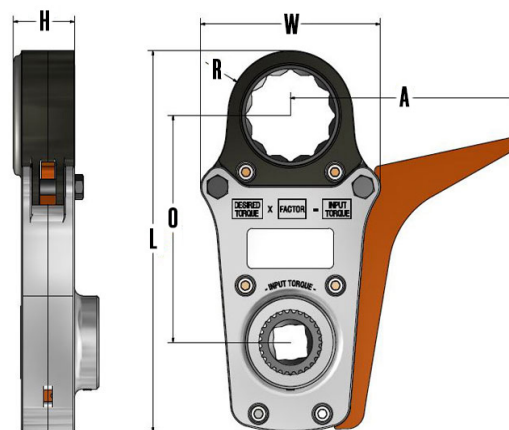
## HYTORC OFFSET

**HYTORC Offset Links are ideal tools for situations where you require more flexibility from your tools. They allow for quick adaptation of your square drive tool to act as a ratchet link to easily fasten or remove nuts or bolts with limited height or deeply protruding threaded ends.**

The offset link consists of a fixed part onto which the square drive tool is attached, and an interchangeable part, which is the cartridge. Cartridges come in all sizes from 30 to 80 mm A/F nut size. The orange reaction arm is removable and can be omitted if necessary – for example when working with the Washer system.

**Offset ring wrench setups are compatible with the following HYTORC products equipped with a 3/4" or 1" drive:**

- Hydraulic torque wrenches: MXT+ and ICE
- Pneumatic torque wrenches: jGUN
- Battery-powered torque wrenches: LITHIUM



### DIMENSIONS (mm)

Item	A/F	Ratio	H	W	L	R	O	A
<b>1/2" Drive</b>		<b>Body: LOL1-A0100 (LION-.25)</b>						
<b>3/4" Drive</b>		<b>Body: OL1-A0100 (MXTP-01, ICE-1, LST-0700, LST-1200, LION-.7)</b>						
ZOL1-24MM	24	1,46	37	112	205	30	124	135,1
ZOL1-27MM	27	1,46	37	112	205	30	124	135,1
ZOL1-30MM	30	1,46	37	112	205	30	124	135,1
ZOL1-32MM	32	1,46	37	112	205	30	124	135,1
ZOL1-36MM	36	1,30	37	112	211	33	127	135,1
ZOL1-41MM	41	1,20	37	112	215	35	129	135,1
ZOL1-46MM	46	1,12	37	112	220	38	131	135,1
ZOL1-50MM	50	1,05	37	112	227	41	135	135,1
ZOL1-55MM	55	0,99	37	112	227	45	131	135,1
ZOL1-60MM	60	0,90	37	112	227	45	131	135,1
ZOL1-65MM	65	0,86	48	112	241	45	145	135,1
<b>1" Drive</b>		<b>Body: OL3-A0100 (MXTP-03, ICE-3, LST-2000, LST-3000)</b>						
ZOL3-46MM	46	1,52	48	166	301	45	187	205
ZOL3-50MM	50	1,52	48	166	301	45	187	205
ZOL3-55MM	55	1,39	48	166	305	47	189	205
ZOL3-60MM	60	1,33	48	166	308	49	191	205
ZOL3-65MM	65	1,22	50	166	318	54	195	205
ZOL3-70MM	70	1,15	50	166	322	56	197	205
ZOL3-75MM	75	1,10	50	166	327	58	200	205
ZOL3-80MM	80	1,06	50	166	329	60	201	205
ZOL3-85MM	85	0,97	57	166	343	66	208	205

\*] Offset cassettes are available with Washer profiling on both sides and also without profiling (ZOL, ZOL-DS, OL).