

# LOW

## Hydraulic Torque Tool

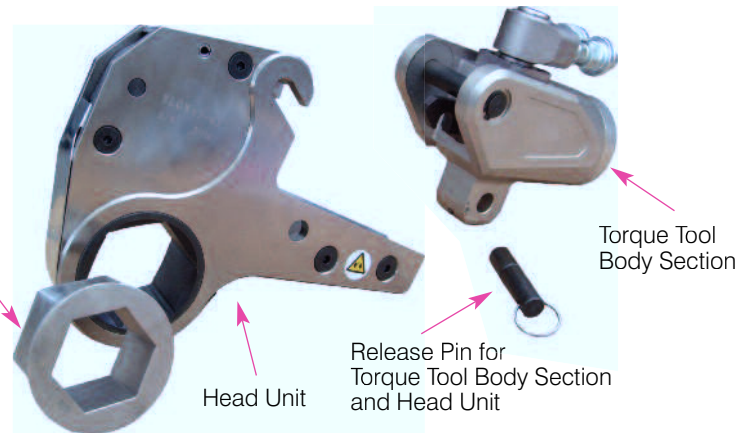
LOW HYDRAULIC

With an open hexagon design and alloy lightweight structure the Christie LOW range of hydraulic torque tools fit directly onto the nut or bolt head, making them ideal for use on applications with limited overhead access or with fasteners having excessive thread protrusion.

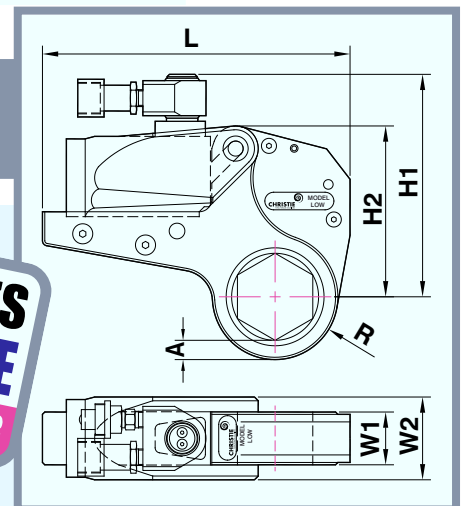
Storage boxes and trolleys available



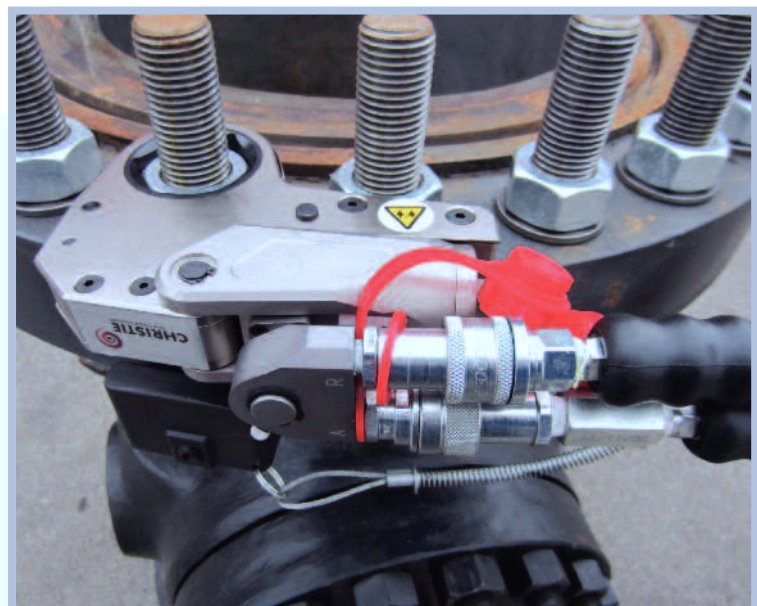
- Accuracy within +/-3%
- 360° Swivel Coupler for easy hose alignment
- Head unit accepts hexagon reducing sleeves for use on a range of smaller fasteners
- Change of head unit is quick and easy with single pin release



See table on opposite page for dimensions and details



**HIRE, SALES & ADVICE**  
**01709 550088**



Drive Unit			Interchangeable Cassette Heads (metric)					Drive Unit & Cassette Assembled				
Model	Weight (Kg)	Torque (Nm)	Hex Size (mm)	Radius 'R' (mm)	Wall 'A' (mm)	Weight (Kg)	Model Number	Drive Unit and Cassette Dimensions (mm)				
								L	H1	H2	W1	W2
<b>2 LOW</b>	1	180-2,230	19	27	16	1.6	2LOW-19	186	132	102.3	32	51
			22	27	14		2LOW-22					
			27	27	11		2LOW-27					
			30	29	12		2LOW-30					
			32	29	11		2LOW-32					
			34	31	11		2LOW-34					
			36	31	10		2LOW-36					
			41	34	10		2LOW-41					
			46	37	10		2LOW-46					
			50	40	11		2LOW-50					
			55	43	11		2LOW-55					
			60	46	11		2LOW-60					
<b>4 LOW</b>	2	440-5,740	34	36	16	4.4	4LOW-34	245	177	135.7	42	66
			36	36	15		4LOW-36					
			41	39	15		4LOW-41					
			46	42	15		4LOW-46					
			50	44	15		4LOW-50					
			55	46	14		4LOW-55					
			60	50	15		4LOW-60					
			65	53	15		4LOW-65					
			70	56	15		4LOW-70					
			75	59	15		4LOW-75					
			80	61	15		4LOW-80					
			70	56	15		4LOW-70					
75	59	15	4LOW-75									
80	61	15	4LOW-80									
<b>8 LOW</b>	3.3	890-10,200	41	46	22	8	8LOW-41	294	209	169	53	83
			46	46	19		8LOW-46					
			50	46	17		8LOW-50					
			55	50	18		8LOW-55					
			60	52	17		8LOW-60					
			65	55	17		8LOW-65					
			70	58	17		8LOW-70					
			75	60	17		8LOW-75					
			80	63	16		8LOW-80					
			85	66	16		8LOW-85					
			90	69	17		8LOW-90					
			95	71	16		8LOW-95					
100	75	17	8LOW-100									
105	78	17	8LOW-105									
<b>14 LOW</b>	5.5	1,852-17,200	50	60	31	11.6	14LOW-50	362	236	204	64	99
			55	60	28		14LOW-55					
			60	60	25		14LOW-60					
			65	60	22		14LOW-65					
			70	60	19		14LOW-70					
			75	63	19		14LOW-75					
			80	66	19		14LOW-80					
			85	69	19		14LOW-85					
			90	72	20		14LOW-90					
			95	74	19		14LOW-95					
			100	77	19		14LOW-100					
			105	80	19		14LOW-105					
110	83	19	14LOW-110									
115	87	20	14LOW-115									
117	87	19	14LOW-117									
<b>30 LOW</b>	11.4	3,500-41,000	95	83	28	29	30LOW-95	430	309	272	85	131
			100	83	25		30LOW-100					
			105	89	28		30LOW-105					
			110	89	25		30LOW-110					
			115	95	28		30LOW-115					
			117	95	27		30LOW-117					
			120	95	25		30LOW-120					
			125	101	29		30LOW-125					
			130	101	26		30LOW-130					
			135	104	26		30LOW-135					
			140	110	29		30LOW-140					
			145	110	26		30LOW-145					
			150	116	29		30LOW-150					
			155	116	26		30LOW-155					
			160	128	36		30LOW-160					
			165	128	33		30LOW-165					
			170	128	30		30LOW-170					
			175	128	27		30LOW-175					