

Hydraulic Torque Tool

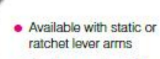
Low Height (LH)
hydraulic torque
tooling solves
the problem of
limited height
access on flange
fitting and

maintenance by making the reaction point sit firmly on the rim of the flange.





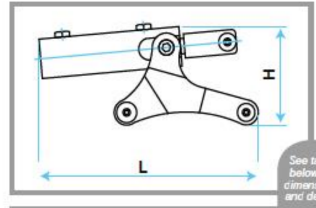
CHRISTI

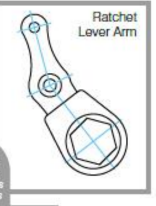


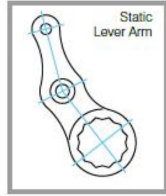


 Lever arms can be built to specific applications









Model	Dimensions		Weight	Max. A/F		Torque	Max. Operating
	H	- 1	Kg			Capacity	Pressure
	mm	mm		Ins.	mm	Nm	Psi
LH20K	127	280	6.5	2"	51	2,720	10,000
LH30K	140	304	9	2%"	70	7,400	10,000
TH60K	152	330	14	314"	90	14,800	10,000
LH100K	216	381	26	4%	120	24,000	10,000