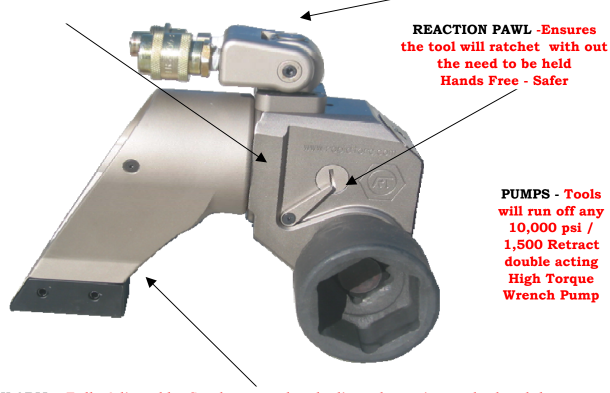
## **High Torque Wrenches**

LIGHT WEIGHT- Tough
Titanium Alloy. Weight is
critical for OH&S
requirements - We have the
answer.

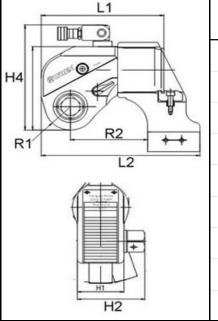
HOSE SWIVEL -  $360^\circ$  x  $180^\circ$  Hydraulic Hose Swivel Rotation. Allows the operator to move hoses away from obstructions. Simply a must have feature on Hydraulic Wrenches - Safer

FAST
LIGHTWEIGHT
COMPACT
TOUGH
POWERFUL
RELIABLE
VERSATILE
ACCURATE
SAFER
PROVEN
ISO CERTIFIED
AUSTRALIAN
NETWORK
AFFORDABLE
EASY



REACTION ARM - Fully Adjustable. Can be rotated and adjusted to suit standard and long sockets. Fine adjustment permits reactions in tight places or on angled surfaces. Push release retainer at rear easy to use, secured away from damage.

## High Torque Series ( Square Drive )



Part	Size	Sq	Ft Lbs	NM Torque	L2	Н4	R1	H1	KG
No.		Drive	Torque		mm	mm	mm	mm	
91062	RT-1	3/4"	200 - 1345	183 - 1837	173	131	26	50	2.5
91064	RT-3	1"	500 - 3270	451 - 4512	229	176	34	68	5
91066	RT-5	1-1/2"	750 - 5470	752 - 7528	270	199	39	80	8
91068	RT-8	1-1/2"	797 - 7977	1078 - 10,780	293	217	47	90	11
91070	RT-10	1-1/2"	1600 - 11,270	1551 - 15,516	317	232	51	100	15
91072	RT-20	2-1/2"	1973 - 19,731	2666 - 26,664	383	270	59	120	26
91074	RT-25	2-1/2"	2569 - 25,697	3472 - 34,725	401	297	66	137	35
91076	RT-35	2-1/2"	3601 - 36,013	4866 - 48,666	465	332	77	153	50
91078	RT-50	2-1/2"	5328 - 53,280	7200 - 72,000	516	341	81	160	87

**Tj Tools** Offer the Square Drive wrenches for use with impact sockets and in hex drivers. TJ Tools in Australia now for over 20 years has become the leading wrench for Heavy Engineering. Our tools are the smallest, lightest & most powerful torque output in their class. Proven reliability, Hydraulic Torque Tools are popular with mining & petrochemical. ISO certification 9001 - 2000. Large Stocks and Spare parts held in Australia. Supplied with Calibration Certificate, Torque Chart, Instructions & 12 Month Warranty. Torque Accuracy + / - 3%.

TJ TOOLS - (ABN: 90069966436) Email: trevor@tjtools.com.au HQ: 08 8271 3533 Fax: 08 8271 3544 State Rep: Ph: 0418 802 873