

TRS Series Square Drive Hydraulic Torque Wrench

Usage:

The Zinko TRS series Square Drive hydraulic torque wrenches are used in many industries where various sized fasteners are required to be tightened to specific torque settings. Consistent within +/- 3% of output and when operated correctly units maintain a repeatability factor of 100%. Sockets and accessories sold seperately.

Features:

- Constructed from aircraft quality material including aluminum, titanium alloys and high strength steel keep tool lightweight and heavy duty.
- Snap together reaction arm is easy to change and adjustable up to 360 degrees allowing tool to be used in many positions.
- Push button release for allows quick and easy exchange of sockets or allen-keys.
- High quality finish resists weathering.
- Small operating radius to help work in tight spaces.
- Designed with overpressure safety bypass to prevent overpressurization.



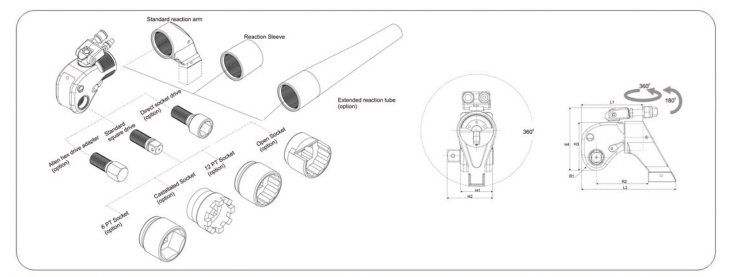


small tooth orientation





Small tooth driver



Model No.	Square Drive	Min. Torque		Max. Torque		Nut size	Weight	
		(ft.lbs)	(N.M)	(ft.lbs)	(N.M)	(mm)	(lbs)	(kg)
TRS-1	3/4"	200	271	1414	1911	16~36	4.45	2.00
TRS-3	1"	480	651	3339	4512	22~48	9.95	4.48
TRS-5	1-1/2"	835	1132	5691	7690	27~56	16.75	7.54
TRS-8	1-1/2"	1185	1602	7977	10780	30~64	20.04	9.10
TRS-10	1-1/2"	1755	2379	11727	15847	36~72	29.50	13.28
TRS-20	2-1/2"	2960	4013	20115	27183	42~90	51.50	23.18
TRS-25	2-1/2"	3817	5158	25697	34725	48~100	68.28	31.00
TRS-35	2-1/2"	5235	7120	37756	51022	64~120	95.15	43.20