

B-RAD SELECT OFFSET



DISPLAY

The B-RAD Select with an offset gearbox for tight spaces

The B-RAD Select Offset offers more flexibility for those tight spaces. The design is meant to allow the tool to get into spaces, specifically flanges, where there isn't enough overhead clearance for most pistol grip tools. An excellent battery-powered alternative for flanges that only hydraulics could fit in. Patented Product.

BATTERY



FEATURES

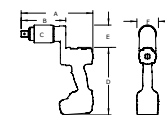
- Now with digital torque settings, able to increase or decrease the value by 10 ft. lbs./ 10 Nm
- Torque ranges up to 5,000 ft. lbs./ 7,000 Nm
- Equipped with the latest lithium-ion technology.
- Suitable for pre-torque and service jobs where electricity or compressed air are not available.
- Longer battery life

CASE

Durable, light weight, shock proof. Designed to protect your RAD investment.

IMPERIAL

PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQUE (ft. lbs.)		RPM	WEIGHT (lbs.)	DIMENSION A	DIMENSION B	DIMENSION C	DIMENSION D	DIMENSION E	DIMENSION F
			LOW	HIGH								
30002	B-RAD SELECT OFFSET 500	0.75"	130	500	21.5	8.7	10.2"	6.1"	2.5"	10.3"	3.3"	3.3"
29572	B-RAD SELECT OFFSET 1000	0.75"	200	1000	10.5	8.8	10.3"	6.1"	2.5"	10.3"	3.3"	3.3"
30004	B-RAD SELECT OFFSET 1500	1.0"	300	1500	6	9.9	10.9"	6.8"	2.7"	10.3"	3.4"	3.3"
30006	B-RAD SELECT OFFSET 3000	1.0"	600	3000	3	14.3	12.3"	8.2"	3.2"	10.3"	3.6"	3.3"
30008	B-RAD SELECT OFFSET 5000	1.5"	1000	5000	2.1	20.3	13.2"	9.1"	3.7"	10.3"	3.9"	3.3"



METRIC

PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQUE (Nm)		RPM	WEIGHT (Kg)	DIMENSION A (mm)	DIMENSION B (mm)	DIMENSION C (mm)	DIMENSION D (mm)	DIMENSION E (mm)	DIMENSION F (mm)
			LOW	HIGH								
30003	B-RAD SELECT OFFSET 700-M	0.75"	170	700	21.5	3.9	260	155	63	262	83	83
29574	B-RAD SELECT OFFSET 1400-M	0.75"	270	1400	10.5	3.9	300	165	63	262	83	83
30005	B-RAD SELECT OFFSET 2000-M	1.0"	400	2000	6	4.4	277	172	69	262	86	83
30007	B-RAD SELECT OFFSET 4000-M	1.0"	800	4000	3	6.4	312	208	81	262	92	83
30009	B-RAD SELECT OFFSET 7000-M	1.5"	1350	7000	2.1	9.2	335	230	95	262	100	83

Accuracy of +/-5%, Repeatability of +/-2%