## RAD WHEEL NUT & OTR MINING

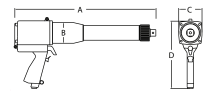
Accidents caused by incorrectly tightened wheel nuts are a serious problem. That's why the RAD Wheel Nut Bolting was designed with one job in mind: wheel nut bolting where torque control is a must.

RAD planetary gear torque wrenches are vibration free and have the accuracy to prevent accidental under- and over-tightening. The nose extensions are ideal for reaching wheel nut studs that are recessed and have tight clearances.

- Removable custom reaction arms designed to fit virtually on any wheel configuration
- Extended reaction point for safe and quick operation
- Accuracy to ensure correct tightened wheels

**The nose extension (-R)** Developed exclusively for extreme duty maintenance of mining haul trucks from 50-400 ton capacities and front-end loaders. The extended nose allows safe access of virtually all wheel configurations found on today's heavy equipment.

**The nose extension kit (-NX)** Designed with flexibility in mind. Complete with 3 different reaction arms and a nose extension for hard-to-reach areas, the NX Kit is a "go anywhere" tool capable of a variety of applications but especially suitable for off-road construction equipment.



PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQUE LOW	: (ft. lbs.) HIGH	RPM	WEIGHT (lbs.)	NOISE LEVEL	DIMENSION A	DIMENSION B	DIMENSION C	DIMENSION D	DIMENSION E
13495	7GX-R	0.75″	300	700	115	12	80 db	14.5″	2.5″	2.0″	2.75″	9.0″
13691	10GX-NX	0.75″	200	1000	20	8	80 db	8.15″	2.5″	n/a	2.75″	8.07″
20810	15NDX-R	1.0″	300	1500	10	16	80 db	21.35″	2.7″	2.7″	2.75″	8.02″
19339	15DX-NX	1.0″	300	1500	10	8.6	80 db	8.0″	2.7″	n/a	2.75″	8.1″
13477	1800NGX-R	1.0″	500	1800	10	27.5	85 db	21.5″	3.0″	2.0″	3.3″	9.5″