PRECISION BOLTING FOR OVER 20 YEARS





RAD TORQUE SYSTEMS









TABLE OF CONTENT

COMPANY PROFILE	4
RAD PNEUMATIC SERIES RAD Single Speed RAD High Speed RAD Transducer Verification Wheel Nut Bolting & OTR Mining	5 6 7 8 9
E-RAD BLU SERIES E-RAD BLU E-RAD BLU Touch Control Case	10 11
B-RAD BATTERY SERIES B-RAD Select Digital B-RAD	12 13 14
V-RAD ELECTRIC SERIES V-RAD Select Digital V-RAD	15 16 17
AUDIT EQUIPMENT RAD Smart Sockets™ RAD Calibration Systems	18 19 20
ACCESSORIES RAD Safety Accessories Reaction Arms Nose Extensions Regulator and Tool Holder	21 22 22 23 23
PRODUCT REFERENCE CHART	24

COMPANY PROFILE









Welcome to RAD Torque Systems. We are the leading Canadian manufacturer of extreme torque equipment, which includes pneumatic, battery powered, and electronic pistol grip torque wrenches. With more than 21 years in the industry, we're proud to say that we're Canadian owned and operated. We manufacture all of our tools in Abbotsford, BC, which gives us greater control over every piece that goes into our products. We don't just give you a great tool; we ensure its quality from conception through to production and even years after its initial use. The RAD Torque Systems philosophy has proven to be successful all over the world in such industries as oil & gas, petrochemical, mining, aerospace, power generation and manufacturing.

Our parent company, New World Technologies Inc., continues to invest in and employ the latest technology to achieve the highest level of innovation, quality, and performance - which has resulted in multiple patents. New World's extensive in-house machining facilities ensure maximum flexibility and responsiveness enabling quick deliveries and customer satisfaction.

RAD TORQUE SYSTEMS:

- 14 CNC Machining Centers (Okuma and HAAS Systems)
- 10 Gear Cutting Machines (Working to AGMA Standards)
- CAD and CAM Processing (Solid Works and Master Cam)
- 10 Professional Engineers (Mechanical and Electronics)
- Multiple Offices & Worldwide Distribution
- ISO 17025 Accreditation (Cert # L-2325 Calibration)
- Built for Maximum Flexibility and Responsiveness
- New Research & Development Facility (Phantom Works)

New World Technologies Inc is an

ISO 17025 accredited calibration laboratory.



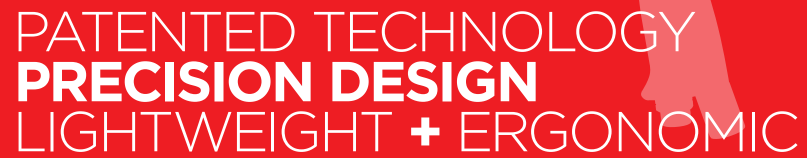
RAD PNEUMATIC SERIES



All RAD Pneumatic tools include:

- Reaction arm & retaining ring
- Tool holder with FRL unit, 3.6 m hose and fittings
- Safety instruction and operators manual on USB Flash Drive
- Calibrated to ISO 17025 standards





RAD **SINGLE SPEED**

Extreme duty torque wrenches for heavy duty applications!

Also available with built-in transducers - visit the RAD TV Series!

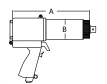
More than 20 years of experience in gearbox engineering and design has brought about our latest generation in planetary gearboxes - RAD Single Speed. Designed for extreme duty use in a variety of industries worldwide, RAD Single Speed torque wrenches offer:

- The ultimate in power-to-weight ratio
- Wide torque range to suit multiple applications
- Unmatched reliability delivered by one of the most advanced engineered gear boxes on the market
- Controlled torque accuracy of +/- 4% and repeatability of +/- 2%

FRL Unit:

- Low weight tool holder made from high-density polypropylene
- Includes pressure gauge, filter, regulator and oiler

PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQU LOW	JE (Nm) HIGH	RPM	WEIGHT (Kg)	NOISE LEVEL	DIMENSION A (mm)	DIMENSION B (mm)	DIMENSION C (mm)	DIMENSION D (mm)
13573	475SL	0.75"	70	475	65	2.7	80 db	107	61	70	222
13539	10GX	0.75"	150	950	30	3.6	80 db	228	63	70	228
13549	14GX	0.75"	275	1,400	20	3.8	80 db	228	63	70	205
19135	20DX	1.0"	400	2,000	10	4.0	80 db	203	69	70	205
13565	34GX	1.0"	700	3,400	9	6.1	85 db	240	78	83	241
24717	40DX	1.0"	1,200	4,000	8	6.7	85 db	254	81	83	241
13571	*46GX	1.0"	1,400	4,600	12	9.0	85 db	317	86	94	274
26133	70DX	1.5"	2,000	7,000	6.7	10.6	85 db	285	95	95	264
15805	80DX	1.5"	2,700	8,000	6.6	12.4	85 db	348	101	101	276
23229	110DX	1.5"	3,400	11,000	4	13.7	85 db	308	108	108	270
26153	150DX	1.5"	5,500	15,000	3	18.9	85 db	353	127	127	281





RAD HIGH SPEED

Extreme duty torque wrenches with high RPM productivity

RAD High Speed torque wrenches incorporate a precisionengineered high-speed gearbox designed for faster run down and quick reaction point positioning on time sensitive bolting applications.

 The two-speed models feature a unique full automatic gearbox design, eliminating the time consuming switch between high and low speed gear.

FRL Unit:

- Low weight tool holder made from high-density polypropylene
- Includes pressure gauge, filter, regulator and oiler





RAD TRANSDUCER VERIFICATION

RAD Pneumatic torque wrench with a built in transducer for verification and traceability! With strain gauge technology, you can record every bolt cycle.

The RAD Transducer Verification (TV) solves an ongoing problem in the bolting industry: incorrect air supply and wrong tool operation can cause differences in torque output of your tools. With RAD's TV wrench, the operator gets a clear visual indication whether the actual torque is deviating from the set target torque, therefore reducing errors in the bolting process. At the same time very high torque accuracy can be achieved when using the real time Bluetooth torque-graphing mode.

- Easy data logging and collection
- Pass or Fail indicator light on the tool
- Bluetooth connectivity to your smart phone or tablet
- Controlled torque accuracy of +/-1% on transducer

FRL Unit:

- Low weight tool holder made from high-density polypropylene
- Includes pressure gauge, filter, regulator and oiler









PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQU LOW	JE (Nm) HIGH	RPM	WEIGHT (Kg)	NOISE LEVEL	DIMENSION A (mm)	DIMENSION B (mm)	DIMENSION C (mm)	DIMENSION D (mm)
22017	10GX-R TV	0.75"	400	950	30	5.4	80 db	317	64	70	228
22079	14GX TV	0.75"	275	1,400	20	3.6	80 db	243	64	70	205
22887	20DX TV	1.0"	400	2,000	10	3.9	80 db	234	68	70	205
22018	46GX TV	1.0"	1,400	4,600	12	9.0	85 db	342	86	94	266

RAD WHEEL NUT & OTR MINING

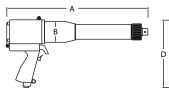
Accidents caused by incorrectly tightened wheel nuts are a serious problem. That's why the RAD Wheel Nut Bolting was designed with one job in mind: wheel nut bolting where torque control is a must.

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	TORQU LOW	IE (Nm) HIGH	RPM	WEIGHT (Kg)	NOISE LEVEL	DIMENSION A (mm)	DIMENSION B (mm)	DIMENSION C (mm)	DIMENSION D (mm)	DIMENSION E (mm)
13541	10GX-R	0.75"	400	950	115	5.4	80 db	368	63	50	70	228
14550	14GX-NX	0.75"	275	1,350	20	3.6	80 db	207	63	n/a	70	205
20809	20NDX-R	1.0"	400	2,000	10	7.2	80 db	542	68	68	70	203
19340	20DX-NX	1.0"	400	2,000	10	3.9	80 db	203	68	n/a	70	205
13563	2400NGX-R	1.0"	700	2,400	10	12.4	85 db	546	76	50	83	241

E-RAD BLU SERIES



All E-RAD BLU Tool Kits Include:

- Reaction arm & retaining ring
- E-RAD Tool Handle
- E-RAD Touch Controller
- Single 4.5 m Cable
- Calibrated to ISO 17025





E-RAD BLU

Ability to use different handles per controller case!

The system of choice for the wind industry, the E-RAD BLU precision torque wrench tools are designed to provide a high degree of accuracy (+/- 2.8%) and repeatability (+/- 2%). Using a patented gearbox design and the precision of an electric AC Servo motor, these tools deliver smooth continuous torque. Best of all, it's the most affordable system on the market.

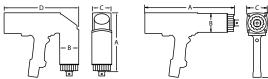


E-RAD BLU TOUCH CONTROL CASE

The touch screen control case provides an easy to use interface that allows for pre-selectable presets, quick error-free torque and angle adjustments, complete recalibrations as well as data logging everything for easy export into spreadsheets on your laptop.

RAD SMART SOCKETS™ can connect to the E-RAD BLU tool via Bluetooth technology. This combination allows you to automatically calibrate your E-RAD BLU to any joint!





PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQI LOW	JE (Nm) HIGH	RPM	WEIGHT (Kg)	DIMENSION A (mm)	DIMENSION B (mm)	DIMENSION C (mm)	DIMENSION D (mm)
21985	E-RAD BLU 950	0.75"	135	950	30	5.4	340	65	78	275
24162	E-RAD BLU 2000	1.0"	270	2,000	9	5.9	337	69	78	275
21986	E-RAD BLU 3400 COM	1.0"	340	3,400	10	8.1	380	76	78	275
22434	E-RAD BLU 3400-90 Degree	1.0"	340	3,400	10	8.3	210	76	78	275
21987	E-RAD BLU 4000	1.0"	675	4,000	8	10.6	430	83	88	290
21988	E-RAD BLU 8000	1.5"	2,000	8,000	4	13	419	100	100	295
21989	E-RAD BLU 10K	1.5"	2,000	10,000	2	15	432	105	105	298
24224	*E-RAD BLU 15K	1.5"	4,000	15,000	2	20	465	127	127	305

B-RADBATTERY SERIES



Each B-RAD Battery Series Tool Includes:

- Reaction arm and retaining ring
- Charger and two 18V batteries
- Weatherproof storage case
- Calibrated to ISO 17025 standards
- Safety instructions on USB Flash Drive
- Operators Manual



WORLD'S FIRST DIGITAL BATTERY POWERED TORQUE WRENCH

B-RAD SELECT

NEW! Now with digital torque settings. Torque ranges up to 4,000 Nm!

The newly designed B-RAD Select offers unmatched power, versatility, and reliability while incorporating a new torque display with buttons. The B-RAD Select allows the user to easily select the target torque. Patented Product.

 Now with digital torque settings, able to increase or decrease the value by 10 Nm

Torque ranges up to 4,000 NM

Equipped with the latest lithium-ion technology

 Suitable for pre-torque and service jobs where electricity or compressed air are not available



PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQU LOW	JE (Nm) HIGH	RPM	WEIGHT (Kg)	DIMENSION A (mm)	DIMENSION B (mm)	DIMENSION C (mm)	DIMENSION D (mm)
24507	B-RAD SELECT 700	0.75"	175	700	13	3.4	235	63	67	260
24508	B-RAD SELECT 700-2	0.75"	200	700	37	4.1	285	63	67	260
24509	B-RAD SELECT 1400	0.75"	300	1,400	6	3.7	254	63	67	260
24510	B-RAD SELECT 1400-2	0.75"	300	1,400	20	4.5	301	63	67	260
24511	B-RAD SELECT 2000	1.0"	400	2,000	4	4.0	247	68	68	260
24512	B-RAD SELECT 2000-2	1.0"	400	2,000	18	4.8	330	68	68	260
25031	B-RAD SELECT 4000	1.0"	815	4,000	2	5.9	279	81	81	260
24929	B-RAD SELECT 4000-2	1.0"	815	4,000	13	7.3	411	81	81	260

DIGITAL B-RAD

Ideal for applications where compressed air is not available! Up to 2 times faster than previous version!

Digital B-RAD powered torque wrenches are the world's first digital, cordless, and lithium-ion battery tool on the market. With advanced patented technology containing digital display and single increment torque settings.

Programmable Preset Torque Settings

Latest lithium-ion 18V battery technology

• High accuracy of +/-5%

Automatic 2-speed gearbox

• Patented Product



PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQI LOW	JE (Nm) HIGH	RPM	WEIGHT (Kg)	NOISE LEVEL	DIMENSION A (mm)	DIMENSION B (mm)	DIMENSION C (mm)	DIMENSION D (mm)
22876	DB-RAD 700-2	0.75"	70	700	59	5.0	80 db	321	63	63	260
22878	DB-RAD 1400-2	0.75"	140	1,400	19	5.2	80 db	330	63	63	260
22880	DB-RAD 2000-2	1.0"	200	2,000	17	5.3	80 db	330	68	68	260
24966	DB-RAD 4000-2	1.0"	400	4,000	9	7.1	80 db	398	81	81	279

V-RAD ELECTRIC SERIES



All V-RAD Electrical Series Tool Includes:

- Reaction arm & retaining ring
- Weatherproof storage case
- Safety instructions and operators manual on USB Flash Drive
- Calibrated to ISO 17025 standards.





V-RAD **SELECT**

Quick adjust torque settings. Equal power in forward and reverse.

V-RAD Select electric series are a new generation of electric torque wrenches used for the installation or removal of heavy duty fasteners where accuracy, power, and safety are required. Quick adjust torque settings. Equal power in forward and reverse.

- Now with digital torque settings, able to increase old decrease the value by 10 Nm
- Torque ranges up to 3,400 Nm
- Available in both 120V or 230V





DIGITAL V-RAD

Electric Powered

Digital V-RAD torque wrenches are the extreme design innovation with fully programmable preset torque settings with torque range up to 3,400 Nm. Smooth continuous flow of controlled torque with single increment torque settings.

- Digital display with colour screen
- Single increment digital torque settings
- Multilevel password protection
- Electronic bolt counter
- Patented legendary gearbox design
- "Pass/Fail" function
- Available in 110V and 220V version





PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQU LOW	JE (Nm) HIGH	RPM	WEIGHT (Kg)	NOISE LEVEL	DIMENSION A (mm)	DIMENSION B (mm)	DIMENSION C (mm)	DIMENSION D (mm)
16123	DV-RAD 1400	0.75"	550	1,400	7.7	5.2	80 db	321	63	70	219
16124	DV-RAD 2000	1.0"	800	2,000	5.8	5.4	80 db	342	68	70	219
16125	DV-RAD 3400	1.0"	1,350	3,400	3.2	6.1	80 db	379	78	70	219

RAD AUDIT EQUIPMENT



All RAD Smart Sockets Include:

- Weatherproof storage case
- Plug & USB cord
- Calibration certificate to ISO 17025





INSTANT TORQUE READ-OUT REVOLUTIONARY



RAD **SMART SOCKETS**™

Instant torque read-out of your live application!
Strain gauge technology measures torque applied to bolt. Patented Product.

The RAD Smart Sockets™ use RAD Torque's transducer technology combined with a custom socket to measure the actual torque applied to the bolt during a torque cycle. By innovative design, the Smart Sockets™ is no larger than a standard socket. Its compact size and innovative technology makes the Smart Sockets™ a perfect audit tool for inspecting bolted joints and it can function as a master calibration for various torque tools.



- Full data collection export to email by PDF, XLS, CSV
- View in real time via Bluetooth onto your smartphone or tablet
- Transducer accuracy of +/-1%













19

PART NUMBER	SMART SOCKET MODEL	TORQ LOW	UE (NM) HIGH	DRIVE SIZE	WEIGHT (Kg)	DIMENS HEIGHT	ION (mm) DIAMETER
20879	33mm SMART SOCKET™	200	2,000	3/4"	1.2	100	72
21363	36mm SMART SOCKET™	200	2,000	1"	1.2	100	72
22158	41mm SMART SOCKET™	200	2,000	1"	1.2	87	72
20880	46mm SMART SOCKET™	200	2,000	1"	1.2	87	72
20881	50mm SMART SOCKET™	400	4,000	1"	1.5	89	86
20882	55mm SMART SOCKET™	400	4,000	1"	1.5	89	86
20883	60mm SMART SOCKET™	400	4,600	1"	1.5	89	86
22394	65mm SMART SOCKET™	1,100	10,800	1.5"	4.0	121	115
20884	70mm SMART SOCKET™	1,100	10,800	1.5"	4.0	121	115
20885	80mm SMART SOCKET™	1,100	10,800	1.5"	4.0	121	115
25657	90mm SMART SOCKET™	1,600	16,000	1.5"	5.8	130	115
25658	100mm SMART SOCKET™	1,600	16,000	1.5"	7.2	146	120

Accuracy of +/-1% RAD TORQUE SYSTEMS

RAD CALIBRATION SYSTEMS

The RAD Calibration Systems have earned their place in calibration laboratories worldwide because of their high accuracy and repeatability.

- Ranges up to 9,500 Nm
- Screen on Calibrator allows for convenient reading
- Connect to RAD Calibration Software via your computer or tablet
- Up to 2,000 Nm classified to BS 7882:2008 as Class 1 or better for the primary range (+/-0.5% of reading from 20% to 100% of full scale)
- Backward compatible with previous RAD calibration benches.











PART NUMBER	DESCRIPTION	TORQI LOW	JE (NM) HIGH	DRIVE SIZE	WEIGHT (Kg)	DIMENSION A (mm)	DIMENSION B (mm)	DIMENSION C (mm)
23442	RAD 1500 TRANSDUCER	100	200	1.0"	1.8	142	60	69
23443	RAD 3500 TRANSDUCER	250	4,750	1.5"	4.5	171	64	102
23444	RAD 7000 TRANSDUCER	475	9,500	1.5"	4.9	171	64	102

ACCESSORIES



LEADING THE BOLTING INDUSTRY IN SAFETY

RAD SAFETY ACCESSORIES

Ergonomics and safety are very important during the design phase of any new RAD tool. In addition to making the job more ergonomic and safe, we want our tools to be easy to use, powerful, accurate and very reliable. RAD believes safety features should not impede workplace efficiency and speed, but should make workers aware of the risks involved in working with powerful tools. RAD has developed a range of ergonomic and safety enhancing features.

Ergonomic features:

- RAD's patented planetary gear reduction drive system delivers 88 times less vibration than impact wrenches.
- No risk of HAVS injuries (Hand-Arm-Vibration-Syndrome). Lower risk than impact wrenches
- Pistol grip trigger/control reduces operator error.
- RAD's low profile reaction arm eliminates all operational load on the operator.

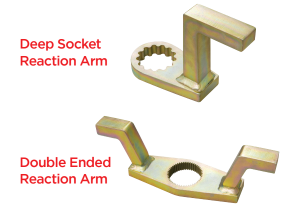
Hand Guards Trigger Guard Reaction Arms

RAD REACTION ARMS

Each RAD tool includes a standard reaction arm. In addition to this, you can order the below special reaction arms to ensure correct reaction for different applications. Please consult our website for dimensions and part numbers.

Standard Reaction Arm





REGULATOR & TOOL HOLDER

Carrying Your RAD Pneumatic Tool Around from Job to Job? Introducing the New Tool Holder.

We Decided to Continue Our Quest for Improved Ergonomics By Not Only Engineering the World's Lightest Pneumatic Torque Wrenches with the Highest Power-to-Weight Ratio in the Industry, But also by developing the industry's most ergonomic tool holder.

- Offset handle allows for balanced carrying when the tool is stored in the storage pocket.
- Accessory pocket (152 x 152 mm) allows for quick and easy access to additional accessories such as custom reaction arms, snap rings and sockets.
- High-density polypropylene construction means the tool holder will stand up to the most demanding conditions while remaining lightweight for easy portability.
- Lightweight only 1.8 Kgs
- Torque chart holder for quick reference
- Comes Complete With FRL and House Assembly



RAD NOSE EXTENSIONS

Available for most RAD models. Please contact us for custom inquiries.





PRODUCT REFERENCE CHART



PNEUMATIC SERIES: RAD SINGLE SPEED

PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQUE RANGE (Nm)	RPM	WEIGHT (Kg)
13573	475SL	0.75"	70-475	65	2.7
13539	10GX	0.75"	150-950	30	3.6
13549	14GX	0.75"	275-1,400	20	3.8
19135	20DX	1.0"	400-2,000	10	4.0
13565	34GX	1.0"	700-3,400	9	6.1
24717	40DX	1.0"	1,200-4,000	8	6.7
13571	46GX	1.0"	1,400-4,600	12	9.0
26133	70DX	1.5"	2,000-7,000	6.7	10.6
15805	80DX	1.5"	2,700-8,000	6.6	12.4
23229	110DX	1.5"	3,400-11,000	4	13.7
26153	150DX	1.5"	5,500-15,000	3	18.9

PNEUMATIC SERIES: RAD HIGH SPEED

PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQUE RANGE (Nm)	RPM	WEIGHT (Kg)
19774	14GX-2	0.75"	475-1,400	85	4.5
19775	20DX-2	1.0"	700-2,000	50	4.7
19776	34GX-2	1.0"	950-3,400	44	7.5
24952	40DX-2	1.0"	1,400-4,000	49	7.3

PNEUMATIC SERIES: RAD TV

PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQUE RANGE (Nm)	RPM	WEIGHT (Kg)
22017	10GX-R TV	0.75"	400-950	30	5.4
22079	14GX TV	0.75"	275-1,400	20	3.6
22887	20DX TV	1.0"	400-2,000	10	3.9
22018	46GX TV	1.0"	1,400-4,600	12	9.0

PNEUMATIC SERIES: WHEEL NUT & OTR MINING

PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQUE RANGE (Nm)	RPM	WEIGHT (Kg)
13541	10GX-R	0.75"	400-950	115	5.4
14550	14GX-NX	0.75"	275-1,350	20	3.6
20809	20NDX-R	1.0"	400-2,000	10	7.2
19340	20DX-NX	1.0"	400-2,000	10	3.9
13563	2400NGX-R	1.0"	700-2,400	10	12.4

ELECTRONIC SERIES - E-RAD BLU

PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQUE RANGE (Nm)	RPM	WEIGHT (Kg)
21985	E-RAD BLU 950	0.75"	135-950	30	5.4
24162	E-RAD BLU 2000	1.0"	270-2,000	9	5.9
21986	E-RAD BLU 3400 COMP	1.0"	340-3,400	10	8.1
22434	E-RAD BLU 3400-90 Degree	1.0"	340-3,400	10	8.3
21987	E-RAD BLU 4000	1.0"	675-4,000	8	10.6
21988	E-RAD BLU 8000	1.5"	2,000-8,000	4	13
21989	E-RAD BLU 10K	1.5"	2,000-10,000	2	15
24224	E-RAD BLU 15K	1.5"	4,000-15,000	2	20

BATTERY SERIES: B-RAD SELECT

PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQUE RANGE (Nm)	RPM	WEIGHT (Kg)
24507	B-RAD SELECT 700	0.75"	175-700	13	3.4
24508	B-RAD SELECT 700-2	0.75"	200-700	37	4.1
24509	B-RAD SELECT 1400	0.75"	300-1,400	6	3.7
24510	B-RAD SELECT 1400-2	0.75"	300-1,400	20	4.5
24511	B-RAD SELECT 2000	1.0"	400-2,000	4	4.0
24512	B-RAD SELECT 2000-2	1.0"	400-2,000	18	4.8
25031	B-RAD SELECT 4000	1.0"	815-4,000	2	5.9
24929	B-RAD SELECT 4000-2	1.0"	815-4,000	13	7.3

BATTERY SERIES: DIGITAL B-RAD

PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQUE RANGE (Nm)	RPM	WEIGHT (Kg)
22876	DB-RAD 700-2	0.75"	70-700	59	5.0
22878	DB-RAD 1400-2	0.75"	140-1,400	19	5.2
22880	DB-RAD 2000-2	1.0"	200-2,000	17	5.3
24966	DB-RAD 4000-2	1.0"	400-4,000	9	7.1

ELECTRIC SERIES: DIGITAL V-RAD

PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQUE RANGE (Nm)	RPM	WEIGHT (Kg)
16123	DV-RAD 1400	0.75"	550-1,400	7.7	5.2
16124	DV-RAD 2000	1.0"	800-2,000	5.8	5.4
16125	DV-RAD 3400	1.0"	1,350-3,400	3.2	6.1













RAD TORQUE SYSTEMS











NEW WORLD TECHNOLOGIES INC

30580 PROGRESSIVE WAY | ABBOTSFORD, BC V2T 6Z2 | CANADA

RADTORQUE.COM