



FLEXIBLE PROGRAMMABLE TRANSDUCERIZED NUTRUNNER

EN

RRI-BCA SERIES: ANGLE WRENCH
RRI-BCP SERIES: PISTOL SCREWDRIVER

FLEXIBLE PROGRAMMABLE TRANSDUCERIZED NUTRUNNER



Transducerized Pistol Screwdriver & Angle Wrench

Red Rooster cordless transducerized nutrunners are well suited for assembly applications where good torque accuracy is required. 8 Programs can be set for both torque and angular displacement. The programs can be easily selected or programmed in a fixed sequence. The operator receives an audible and visual notification of the judgement

(OK/NG) and the achieved result (torque or angular displacement) is shown on the display. Available in a torque range of 3-60 Nm. Repeatability Cm/Cmk > 2 at +/- 7%.



The programmes can be simply selected or programmed in a fixed sequence.



RRI-BCA Series:
Angle Wrench



Type	Battery voltage (Volt)	WLAN	Drive size	Bolt capacity mm	RPM	Torque Nm	Weight w/o battery kg	Sound level dB(A)	A mm	B mm
RRI-BCA10H2	20V		1/4" 6K	6	150-750	4-10	1,68	< 75	439	38
RRI-BCAW10H2	20V	•	1/4" 6K	6	150-750	4-10	1,68	< 75	439	38
RRI-BCA10S3	20V		3/8" 4K	6	150-750	4-10	1,68	< 75	439	38
RRI-BCAW10S3	20V	•	3/8" 4K	6	150-750	4-10	1,68	< 75	439	38
RRI-BCA16H2	20V		1/4" 6K	6	120-600	5-16	1,68	< 75	439	38
RRI-BCAW16H2	20V	•	1/4" 6K	6	120-600	5-16	1,68	< 75	439	38
RRI-BCA16S3	20V		3/8" 4K	6	120-600	5-16	1,68	< 75	439	38
RRI-BCAW16S3	20V	•	3/8" 4K	6	120-600	5-16	1,68	< 75	439	38
RRI-BCA30S3	20V		3/8" 4K	8	70-350	10-30	1,68	< 75	439	38
RRI-BCAW30S3	20V	•	3/8" 4K	8	70-350	10-30	1,68	< 75	439	38
RRI-BCA50S3	20V		3/8" 4K	10	60-210	20-48	2,16	< 75	535	42,5
RRI-BCAW50S3	20V	•	3/8" 4K	10	60-210	20-48	2,16	< 75	535	42,5
RRI-BCAW50S4	20V	•	1/2" 4K	10	60-210	20-48	2,16	< 75	535	42,5
RRI-BCA60S3	20V		3/8" 4K	10	50-170	25-60	2,16	< 75	535	42,5
RRI-BCAW60S3	20V	•	3/8" 4K	10	50-170	25-60	2,16	< 75	535	42,5
RRI-BCAW60S4	20V	•	1/2" 4K	10	50-170	25-60	2,16	< 75	535	42,5

Battery (2,5 Ah: BB200D-325; 5,0 Ah: BB200D-350) and charger (B84192B) to be ordered separately

CHARACTERISTICS

- Brushless motor
- 20 Volt Lithium-Ion battery
- LED status indicates OK - NOK - REVERSE - BATTERY LOW
- Tightening mode setting – Torque or Angle
- Programmable torque
- Programmable angle
- Programmable speed
- Group check / counting
- 8 Programmes including sequence
- Compact and light weight
- The flat battery pack offers stability



RRI-BCP Series:
Pistol Screwdriver



The programmes can be simply selected or programmed in a fixed sequence.

Type	Battery voltage (Volt)	WLAN	Drive size	Bolt capacity mm	RPM	Torque Nm	Weight w/o battery kg	Sound level dB(A)	A mm	B mm
RRI-BCP08H2	20V		1/4" 6K	5	220-1100	3-8	1,01	< 75	202,5	240,5
RRI-BCPW08H2	20V	•	1/4" 6K	5	220-1100	3-8	1,01	< 75	202,5	240,5
RRI-BCPW08S3	20V	•	3/8" 4K	5	220-1100	3-8	1,01	< 75	202,5	240,5
RRI-BCP12H2	20V		1/4" 6K	6	150-750	4-12	1,01	< 75	202,5	240,5
RRI-BCPW12H2	20V	•	1/4" 6K	6	150-750	4-12	1,01	< 75	202,5	240,5
RRI-BCPW12S3	20V	•	3/8" 4K	6	150-750	4-12	1,01	< 75	202,5	240,5
RRI-BCP16H2	20V		1/4" 6K	6	100-500	5-16	1,01	< 75	202,5	240,5
RRI-BCPW16H2	20V	•	1/4" 6K	6	100-500	5-16	1,01	< 75	202,5	240,5
RRI-BCP16S3	20V		3/8" 4K	6	100-500	5-16	1,01	< 75	202,5	240,5
RRI-BCPW16S3	20V	•	3/8" 4K	6	100-500	5-16	1,01	< 75	202,5	240,5
RRI-BCP50RA	20V		3/8" 4K	10	30-160	20-48	2,26	< 75	317	240,5
RRI-BCPW50RA	20V	•	3/8" 4K	10	30-160	20-48	2,26	< 75	317	240,5

Battery (2,5 Ah: BB200D-325; 5,0 Ah: BB200D-350) and charger (B84192B) to be ordered separately



RRI-BCPW50RA - This nutrunner was specifically developed for the assembly of cranks in the bicycle industry.



