

# 18V -1/2" HEX TRANSDUCERIZED SCREWDRIVER RRI-BCAW50S4

RED ROOSTER Cordless transducerized angle wrench. Very 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. Contactless trigger and forward / reverse switch for a long lifetime. Repeatability Cm/Cmk > 2 at +/- 7%.

#### Characteristics:

- Brushless motor
- 18 Volt Lithium-Ion battery
- LED status indicates OK - NOK - REVERSE - BATTERY LOW
- Tightening mode setting – Torque or Angle
- Programmable torque
- Programmable angle limits
- Programmable speed
- Group check / counting
- 8 programs including sequence
- Compact and light weight
- Tightening Data collection by WLAN
- Battery (2,5 Ah: BB200D-325; 5,0 Ah: BB200D-350) and charger (B84192B) to be ordered separately

#### Related products



**DWL-B**  
2.4G/5.8G WLAN receiver



**BB200D-325**  
18V 2.5Ah Battery, Li-ion



**BB200D-350**  
18V 5.0Ah Battery, Li-ion



**B84192B**  
18-20V Charger

#### Related accessories



**33116-B200D-01**  
Protection Cover



**61022-TH005**  
Tool Holder



**32088-NPA-01**  
Cable



**33116-B200D-02**  
Protection Cover



**33116-WRCA-02**  
Protection Cover RRI-BCA50&60



#### Specifications

|                             |                      |
|-----------------------------|----------------------|
| Brand                       | RedRoosterIndustrial |
| Square Drive                | 1/2"                 |
| Bolt capacity (mm)          | 10                   |
| RPM                         | 60 - 210             |
| Torque (Nm)                 | 20 - 48              |
| Weight w/o battery (kg)     | 2,16                 |
| mm A                        | 535                  |
| mm B                        | 42,5                 |
| Battery voltage (Volt)      | 18                   |
| Battery type Li-ion....(Ah) | 2,5 / 5,0            |
| Safety standard             | EN ISO 11148-6       |
| Sound standard              | ISO 15744            |
| Sound pressure (dB(A))      | < 75                 |
| Sound uncertainty (dB(A))   | 3                    |
| EAN                         | 8717981440511        |

