

HIGH TORQUE GEAR WRENCH 1200 NM RRI-BEC120S
















RED ROOSTER Cordless high torque geared wrench. Very well suited for assembly applications with a need of good torque accuracy. Especially in areas where cables and hoses impede handling flexibility. Contactless trigger and forward / reverse switch for a long lifetime. Version with two-hand safety control. This gear wrench has an extremely high speed.

Characteristics:

- Brushless motor
- 36 Volt Lithium-Ion battery
- LED status indicates OK - NOK - REVERSE - BATTERY LOW
- Adjustable torque in 50 steps
- Display shows torque and setting
- automatic reaction arm release
- Tightening data retrievable via USB interface

Standard reaction arm is included. Batteries, charger and other accessories must be ordered separately.

Related accessories

-  31022-GW005
Sliding Reaction Plate RRI-BEC090/120
-  SW40-283-0102
Hanger
-  31084-360F
36V Charger
-  BW113
Back Up Wrench 12-Pt A/F 46 mm, max
4745 Nm
33257-RRI-BEC090
-  31022-GW001
Standard Reaction Bar RRI-BEC090/120
-  31022-GW003
Reaction Bar RRI-BEC025-250
-  31022-GW010
Single-Sided Reaction Plate
RRI-BEC090/120
31022-GW010
-  31022-GW002
Reaction Bar RRI-BEC025-250
-  31022-GW007
Reaction Bar Adapter RRI-BEC090/120
-  Case RRI-BEC120
-  31022-GW009
Secondary Handle RRI-BEC/120/150/250
-  DOESR-2
Ret Ring
-  31022-GW004
Reaction Bar RRI-BEC025-250
-  31022-GW018
Double-Sided Reaction Plate
RRI-BEC090/120
31022-GW018
-  Reaction Welding Ring RRI-BEC090/120



Specifications

Brand	RedRoosterIndustrial
Square Drive	3/4"
Bolt capacity (mm)	18 ~ 30
RPM	88 / 15
Torque (Nm)	240 ~ 1200
Weight w/o battery (kg)	5,0
mm A	145
mm B	75
mm C	322
mm D	228
mm E	269
mm F	Ø 82
mm L	54
Battery voltage (Volt)	36
Battery type Li-ion....(Ah)	5,0
Vibration standard	EN ISO 28927-2
Vibration value (m/s ²)	1
Vibration uncertainty (m/s ²)	1,5
Sound standard	ISO 15744
Sound pressure (dB(A))	82
Sound uncertainty (dB(A))	3
EAN	8717981454464

