

CTBPW05Q

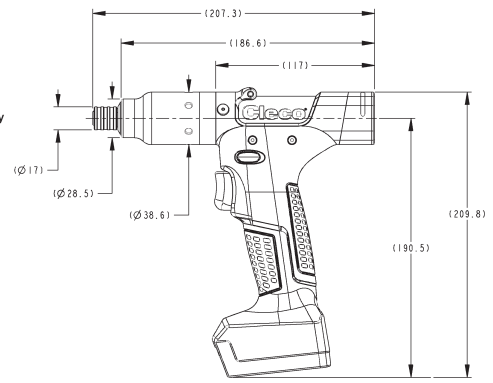
4.9 Nm PISTOL

1.1 - 4.9 Nm (0.8 - 3.6 ft·lbs)

Designed to enable the Smart Factory of Tomorrow, Cleco introduces the most advanced cordless nutrunner - CellTek.™

FEATURES

- Cost Savings Connect up to 16 tools to 1 controller
- Flexible Easily connects over Wifi (2.4 & 5.0 GHz) or Bluetooth 4.0
- Multi-Color LED Work light for secondary "ok/not ok" operator feedback while also illuminating your workpiece
- Compatibility Forward and backward compatibility with Cleco's entire Global cordless Controller platforms
- Stay Alive Function Prevents reboot during battery change, gaining time and efficiency
- Enhanced WiFi Range Up to 300 feet for a broad connection within your production facility
- Decreased Takt Times Patented motor technology allows increased speeds over other battery platforms



SPECIFICATIONS

TORQUE RANGE (Nm)

Min / Max: 1.1 - 4.9

TORQUE RANGE (ft-lb)

Min / Max: 0.8 - 3.6

SPEED

r/min: 3525

WEIGHT & DIMENSIONS

Weight w/o Battery
Length
191 mm / 7.52 in
Height
210 mm / 8.27 in
Side to Center
19.3 mm / 0.76 in
Output
1/4" Quick Change
Country of Origin:
Assembled in USA







CTBPW10Q

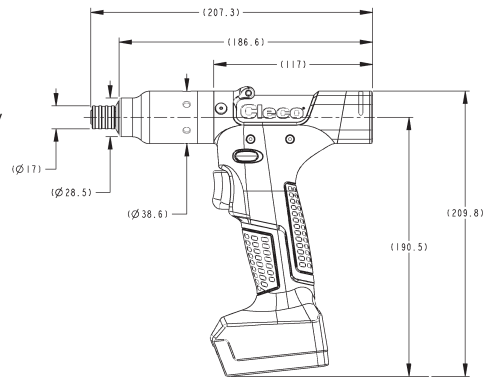
10 Nm PISTOL

2.4 - 10 Nm (1.8 - 7.4 ft·lbs)

Designed to enable the Smart Factory of Tomorrow, Cleco introduces the most advanced cordless nutrunner - CellTek.™

FEATURES

- Cost Savings Connect up to 16 tools to 1 controller
- Flexible Easily connects over Wifi (2.4 & 5.0 GHz) or Bluetooth 4.0
- Multi-Color LED Work light for secondary "ok/not ok" operator feedback while also illuminating your workpiece
- Compatibility Forward and backward compatibility with Cleco's entire Global cordless Controller platforms
- Stay Alive Function Prevents reboot during battery change, gaining time and efficiency
- Enhanced WiFi Range Up to 300 feet for a broad connection within your production facility
- Decreased Takt Times Patented motor technology allows increased speeds over other battery platforms



SPECIFICATIONS

TORQUE RANGE (Nm)

Min / Max: 2.4 - 10

TORQUE RANGE (ft-lb)

Min / Max: 1.8 - 7.4

SPEED

r/min: 1600

WEIGHT & DIMENSIONS

Weight w/o Battery
Length
207 mm / 8.15 in
Height
210 mm / 8.27 in
Side to Center
19.3 mm / 0.76 in
Output
1/4" Quick Change
Country of Origin:
Assembled in USA







CTBPW15Q

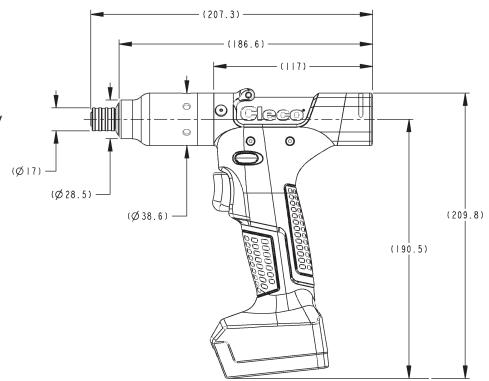
14.4 Nm PISTOL

3.4 - 14.4 Nm (2.5 - 10.6 ft·lbs)

Designed to enable the Smart Factory of Tomorrow, Cleco introduces the most advanced cordless nutrunner - CellTek.™

FEATURES

- Cost Savings Connect up to 16 tools to 1 controller
- Flexible Easily connects over Wifi (2.4 & 5.0 GHz) or Bluetooth 4.0
- Multi-Color LED Work light for secondary "ok/not ok" operator feedback while also illuminating your workpiece
- Compatibility Forward and backward compatibility with Cleco's entire Global cordless Controller platforms
- Stay Alive Function Prevents reboot during battery change, gaining time and efficiency
- Enhanced WiFi Range Up to 300 feet for a broad connection within your production facility
- Decreased Takt Times Patented motor technology allows increased speeds over other battery platforms



SPECIFICATIONS

TORQUE RANGE (Nm)

Min / Max: 3.4 - 14.4

TORQUE RANGE (ft-lb)

Min / Max: 2.5 - 10.6

SPEED

r/min: 1125

WEIGHT & DIMENSIONS

Weight w/o Battery
Length
207 mm / 8.15 in
Height
210 mm / 8.27 in
Side to Center
19.3 mm / 0.76 in
Output
1/4" Quick Change
Country of Origin:
Assembled in USA







CTBAW153

15 Nm RIGHT ANGLE 3.6 - 15 Nm (2.7 - 11.1 ft-lbs)

Designed to enable the Smart Factory of Tomorrow, Cleco introduces the most advanced cordless nutrunner - CellTek.™

FEATURES

- Cost Savings Connect up to 16 tools to 1 controller
- Flexible Easily connects over Wifi (2.4 & 5.0 GHz) or Bluetooth 4.0
- Multi-Color LED Work light for secondary "ok/not ok" operator feedback while also illuminating your workpiece
- Compatibility Forward and backward compatibility with Cleco's entire Global cordless Controller platforms
- Stay Alive Function Prevents reboot during battery change, gaining time and efficiency
- Enhanced WiFi Range Up to 300 feet for a broad connection within your production facility
- Decreased Takt Times Patented motor technology allows increased speeds over other battery platforms

SPECIFICATIONS

TORQUE RANGE (Nm)

Min / Max: 3.6 - 15

TORQUE RANGE (ft-lb)

Min / Max: 2.7 - 11.1

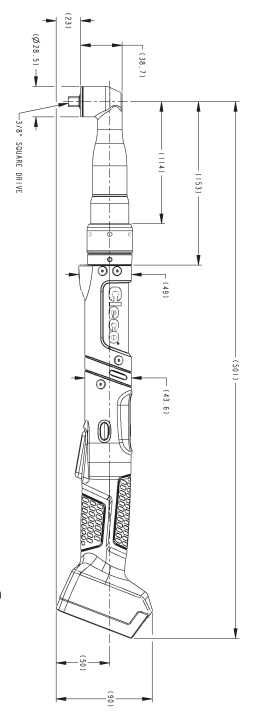
SPEED

r/min: 1025

WEIGHT & DIMENSIONS

Weight w/o Battery
Length
1.4 kg / 3.1 lb
515 mm / 20.28 in
Height
38.7 mm / 1.52 in
Side to Center
14.3 mm / 0.56 in
Output
3/8" Square Drive
Country of Origin:
Assembled in USA

CE







CTBAW213

21 Nm RIGHT ANGLE

Designed to enable the Smart Factory of Tomorrow, Cleco introduces the most advanced cordless nutrunner - CellTek.™

FEATURES

- Cost Savings Connect up to 16 tools to 1 controller
- Flexible Easily connects over Wifi (2.4 & 5.0 GHz) or Bluetooth 4.0
- Multi-Color LED Work light for secondary "ok/not ok" operator feedback while also illuminating your workpiece
- Compatibility Forward and backward compatibility with Cleco's entire Global cordless Controller platforms
- Stay Alive Function Prevents reboot during battery change, gaining time and efficiency
- Enhanced WiFi Range Up to 300 feet for a broad connection within your production facility
- Decreased Takt Times Patented motor technology allows increased speeds over other battery platforms

SPECIFICATIONS

TORQUE RANGE (Nm)

Min / Max: 5.2 - 21

TORQUE RANGE (ft-lb)

Min / Max: 3.8 - 15.5

SPEED

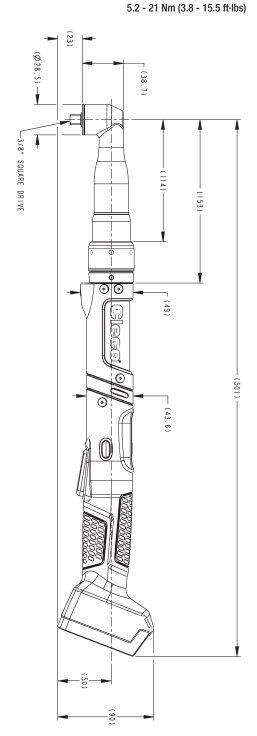
r/min: 735

WEIGHT & DIMENSIONS

Weight w/o Battery
Length
1.4 kg / 3.1 lb
515 mm / 20.28 in
Height
38.7 mm / 1.52 in
Side to Center
14.3mm / 0.56 in
Output
3/8" Square Drive

Country of Origin: Assembled in USA









CTBAW273

27 Nm RIGHT ANGLE 6.8 - 27 Nm (5.0 - 19.9 ft·lbs)

Designed to enable the Smart Factory of Tomorrow, Cleco introduces the most advanced cordless nutrunner - CellTek.™

FEATURES

- Cost Savings Connect up to 16 tools to 1 controller
- Flexible Easily connects over Wifi (2.4 & 5.0 GHz) or Bluetooth 4.0
- Multi-Color LED Work light for secondary "ok/not ok" operator feedback while also illuminating your workpiece
- Compatibility Forward and backward compatibility with Cleco's entire Global cordless Controller platforms
- Stay Alive Function Prevents reboot during battery change, gaining time and efficiency
- Enhanced WiFi Range Up to 300 feet for a broad connection within your production facility
- Decreased Takt Times Patented motor technology allows increased speeds over other battery platforms

SPECIFICATIONS

TORQUE RANGE (Nm)

Min / Max: 6.8 - 27

TORQUE RANGE (ft-lb)

Min / Max: 5.0 - 19.9

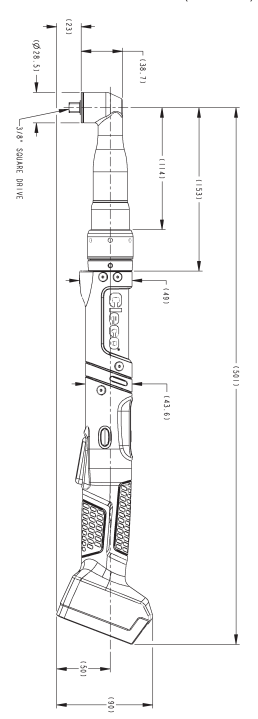
SPEED

r/min: 560

WEIGHT & DIMENSIONS

Weight w/o Battery
Length
1.4 kg / 3.1 lb
515 mm / 20.28 in
Height
38.7 mm / 1.52 in
Side to Center
14.3 mm / 0.56 in
Output
3/8" Square Drive
Country of Origin:
Assembled in USA

 ϵ







CTBAW383

38 Nm RIGHT ANGLE

10 - 38 Nm (7.4 - 28.0 ft·lbs)

Designed to enable the Smart Factory of Tomorrow, Cleco introduces the most advanced cordless nutrunner - CellTek.™

FEATURES

- Cost Savings Connect up to 16 tools to 1 controller
- Flexible Easily connects over Wifi (2.4 & 5.0 GHz) or Bluetooth 4.0
- Multi-Color LED Work light for secondary "ok/not ok" operator feedback while also illuminating your workpiece
- Compatibility Forward and backward compatibility with Cleco's entire Global cordless Controller platforms
- Stay Alive Function Prevents reboot during battery change, gaining time and efficiency
- Enhanced WiFi Range Up to 300 feet for a broad connection within your production facility
- Decreased Takt Times Patented motor technology allows increased speeds over other battery platforms

SPECIFICATIONS

TORQUE RANGE (Nm)

Min / Max: 10 - 38

TORQUE RANGE (ft-lb)

Min / Max: 7.4 - 28.0

SPEED

r/min: 395

WEIGHT & DIMENSIONS

 Weight w/o Battery
 1.55 kg / 3.4 lb

 Length
 525 mm / 20.60 in

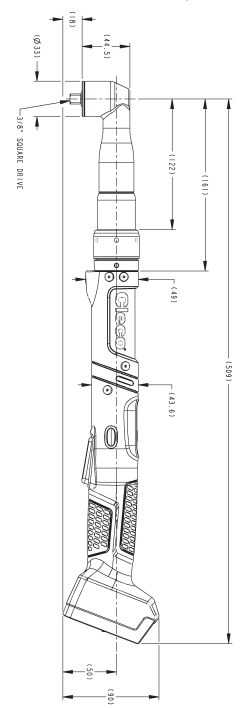
 Height
 44.5 mm / 1.75 in

 Side to Center
 20.6 mm / 0.65 in

 Output
 3/8" Square Drive

Country of Origin: Assembled in USA









CTBAW503

50 Nm RIGHT ANGLE

Designed to enable the Smart Factory of Tomorrow, Cleco introduces the most advanced cordless nutrunner - CellTek.™

FEATURES

- Cost Savings Connect up to 16 tools to 1 controller
- Flexible Easily connects over Wifi (2.4 & 5.0 GHz) or Bluetooth 4.0
- Multi-Color LED Work light for secondary "ok/not ok" operator feedback while also illuminating your workpiece
- Compatibility Forward and backward compatibility with Cleco's entire Global cordless Controller platforms
- Stay Alive Function Prevents reboot during battery change, gaining time and efficiency
- Enhanced WiFi Range Up to 300 feet for a broad connection within your production facility
- Decreased Takt Times Patented motor technology allows increased speeds over other battery platforms

SPECIFICATIONS

TORQUE RANGE (Nm)

Min / Max: 13 - 50

TORQUE RANGE (ft-lb)

Min / Max: 9.6 - 36.9

SPEED

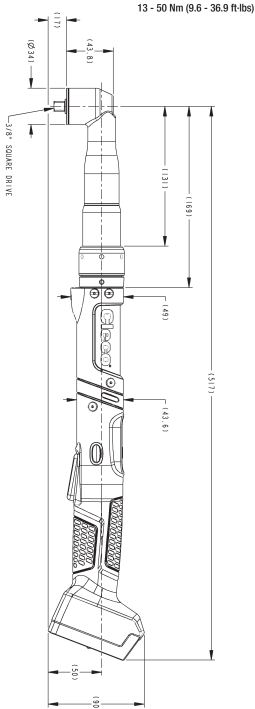
r/min: 285

WEIGHT & DIMENSIONS

Weight w/o Battery 1.6 kg / 3.5 lb Length 534 mm / 21.02 in Height 43.8 mm / 1.72 in Side to Center 17 mm / 0.67 in Output 3/8" Square Drive

Country of Origin: Assembled in USA









CCBAW653

65 Nm RIGHT ANGLE 17 - 65 Nm (12.5 - 47.9 ft·lbs)

Designed to enable the Smart Factory of Tomorrow, Cleco introduces the most advanced cordless nutrunner - CellTek.™

FEATURES

- Cost Savings Connect up to 16 tools to 1 controller
- Flexible Easily connects over Wifi (2.4 & 5.0 GHz) or Bluetooth 4.0
- Multi-Color LED Work light for secondary "ok/not ok" operator feedback while also illuminating your workpiece
- Compatibility Forward and backward compatibility with Cleco's entire Global cordless Controller platforms
- Stay Alive Function Prevents reboot during battery change, gaining time and efficiency
- Enhanced WiFi Range Up to 300 feet for a broad connection within your production facility
- Decreased Takt Times Patented motor technology allows increased speeds over other battery platforms

(137) (524) (43.6) (43.6)

SPECIFICATIONS

TORQUE RANGE (Nm)

Min / Max: 17 - 65

TORQUE RANGE (ft-lb)

Min / Max: 12.5 - 47.9

SPEED

r/min: 220

WEIGHT & DIMENSIONS

Weight w/o Battery

Length

543 mm / 21.38 in

Height

46.8 mm / 1.84 in

Side to Center

19 mm / 0.75 in

Output

3/8" Square Drive

Country of Origin:

Assembled in USA



