

## Product Overview

## T2V Max Brushless 3/8'H Impact Wrench

The 12V Max Brushless Impact Wrench (TW160D) has a $3 / 8^{\prime \prime}$ anvil capable of 160 Nm fastening torque in forward and reverse. The TW160D has two power modes (soft and hard) and a variable speed trigger to provide maximum versatility in a compact tool.

The TW160D features auto-stop in reverse, meaning the tool can stop in 0.2 seconds after the fastener is sufficiently loose. The TW160D also includes various ergonomic features, including soft grip on the handle and a single LED job light with pre-glow and after-flow functions.


## Product Overview



Two-Stage Impact Selection

Product Specification Sheet

- LED Job Light - With pre-glow and after-glow function to illuminate workpiece.
- Variable Speed Trigger - Allows the user to have full control over the speed of rotation at their fingertips. Trigger controls variable speed between $0-2,400 \mathrm{rpm}$.
- Auto-Stop Reverse Function - When the bolt/nut is sufficiently loose the tool will automatically stop reverse rotation.
- Two-Stage Impact Selection - Allows choice between hard impact ( $0-2,400 \mathrm{rpm}$ ) and soft impact ( $0-1,300 \mathrm{rpm}$ ).
- Brushless Motor - Provides more power to the motor whilst increasing runtime and durability.
- Same Forward/Reverse Torque - Ensuring that any bolt that is fasten by the wrench can also quickly and easily be removed.
- Compact eXtreme Technology (CXT) - Ultra compact design at 144 mm in length and lightweight at 1.2 kg with a 4.0 Ah battery.


## Advantages

## $C^{2 \pi}$



## Convenience



3/8" Square drive fits most common automotive sockets

## Speed



Two-modes and variable speed for a variety of fastening applications.

## Comfort



Compact design with soft grip handle for reduced fatigue


