



DCF900H2T-GB

DEWALT 18V XR Brushless 1/2" Hog Ring High Torque Impact Wrench – 2 x 5.0Ah Powerstack

Complete the toughest jobs utilizing the power of the DEWALT 18V XR 1/2 in. High Torque Impact Wrench. Delivering 1356Nm of max fastening torque and 1898Nm of max breakaway torque, making it ideal for large sized pipe flanges, grooved couplings, wheel lugs, concrete anchor bolt setting and many other heavy-duty impact wrench applications. The PRECISION WRENCH mode is included to help prevent overtightening in forward, and run-off in reverse, for additional user control. Utilise the updated 4-mode push button switch to easily transition speeds and adjust LED brightness when needed.

- 1/2" square drive with hog ring allows quick socket changes
- Variable trigger allows complete control over all applications
- Efficient brushless motor delivers high performance, extends tool life and allows for much shorter design
- Bright white LED with delay feature for improved visibility and functionality. Now with brightness control so you can dim or turn off the light as you see fit
- Latest generation 18V BRUSHLESS XR Li-Ion High Torque Wrench
- Comfortable rubber XR grip and switch for greater application comfort and maximum control

Standard Equipment

- DCF900 Impact Wrench
- 2 x 5.0Ah Powerstack Batteries (DCBP518-XJ)
- Multi-Voltage Charger
- T-Stak Kitbox

BATTERY VOLTAGE	18 V
BATTERY CAPACITY (SUPPLIED)	5.0Ah POWERSTACK
MAX BREAKAWAY TORQUE	1898Nm
MAX FASTENING TORQUE	1396Nm
DRIVE SIZE	1/2" SQUARE DRIVE
NO LOAD SPEED	0-2300 RPM
IMPACTS PER MINUTE	0-2200 IPM
VIBRATION LEVEL	15m/s ²
SOUND LEVEL PRESSURE	92.5dB
SOUND POWER LEVEL	103.5dB

1 YEAR LIMITED WARRANTY, 3 YEAR LIMITED WARRANTY WHEN REGISTERED

We're confident of the quality of our products and we'll repair, without charge, any defects due to faulty materials or workmanship within the specified warranty.

1 YEAR LIMITED WARRANTY, 3 YEAR LIMITED WARRANTY WHEN REGISTERED

We're confident of the quality of our products and we'll repair, without charge, any defects due to faulty materials or workmanship within the specified warranty.