



Chicago
Pneumatic

Vehicle
Service **Tools**

SAFETY



COMFORT

www.cpbluetork.com

BlueTork
*Can you afford
to ignore the future?*





Conventional click wrench

BlueTork improves safety for your customers, comfort for your operators and efficiency in your workshop.



BlueTork CP7600

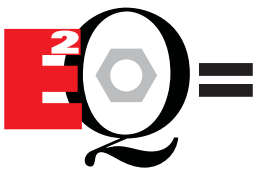
Conventional click wrenches are heavy and can put unnecessary strain on operators.

BlueTork tools are ergonomically designed to reduce the risk of injury and give a precise torque every time.



BlueTork WAM





Improve safety with enhanced **ergonomics**

From white finger syndrome to musculoskeletal disorders, tools with poor ergonomics can have serious consequences for your employees. If ill-health leads to long-term absenteeism, or even compensation claims, they can have serious consequences for your business.

But, with our BlueTork range, such issues are less of a worry. Why? Because the BlueTork range of tools are specifically designed to minimise the effects of frequent use on the body; ensuring a safer, healthier workforce that can work more effectively for longer.

Improve workshop **efficiency**

A conventional click wrench requires a skilled and experienced operator to use correctly to achieve the right amount of torque through a smooth, even operation. With power tools from the BlueTork range you can tighten more nuts quicker and with a higher degree of accuracy. These can be used for both applying the final torque during wheel change and for the industry recommended re-torque to account for loss in torque due to the assembly settling under load.

Improve **quality**

More torque doesn't always mean a better assembly. In fact assembly quality actually depends on accurate tightening between the lower and upper torque limits, as set by the Original Equipment Manufacturer.

In the case of a wheel nut, under torque can obviously lead to unfastening. However, over torque, especially when repeated over time can cause damage to the stud by stretching it beyond its limit. As there is no longer 'tension' in the assembly holding it together this leads to unfastening which can have disastrous consequences.

The BlueTork range helps ensure a safer, healthier workforce:

- *Ergonomically designed*
- *Reduced noise*
- *Less vibration*
- *Low effort operation*
- *Low emissions*

The BlueTork range improves efficiency:

- *Precise and accurate tightening*
- *Faster work rate*
- *Less fatigued operators*

The BlueTork range improves quality:

- *Precise, accurate tightening to the manufacturer's torque and / or angle specifications*
- *Records data including torque, angle, time and date with serial numbers and operator if required*



CP7600



www.cp.com



What E²Q means to you

Combine the Ergonomics, Efficiency, and Quality advantages of the BlueTork range and you have E²Q: a new standard in tool design that's recognised for its benefits by OEMs across the world.

It's a standard which can benefit you, too. When you use our BlueTork range, you're using tools which are the result of many years experience of working with both automotive OEMs and companies within the vehicle service sector. It is experience which has given us an in-depth understanding of precisely what you need to help ensure your workshop is working to the very highest levels of quality, safety and efficiency.



BlueTork. A name for quality.

The BlueTork name comes from 'Blueprint' and 'Torque' because these tools are designed to help you service vehicles back to their original, blueprint torque specification.



**Chicago
Pneumatic**

Visit our website or your
authorized CP distributor
for parts and accessories.

www.cpbluetork.com