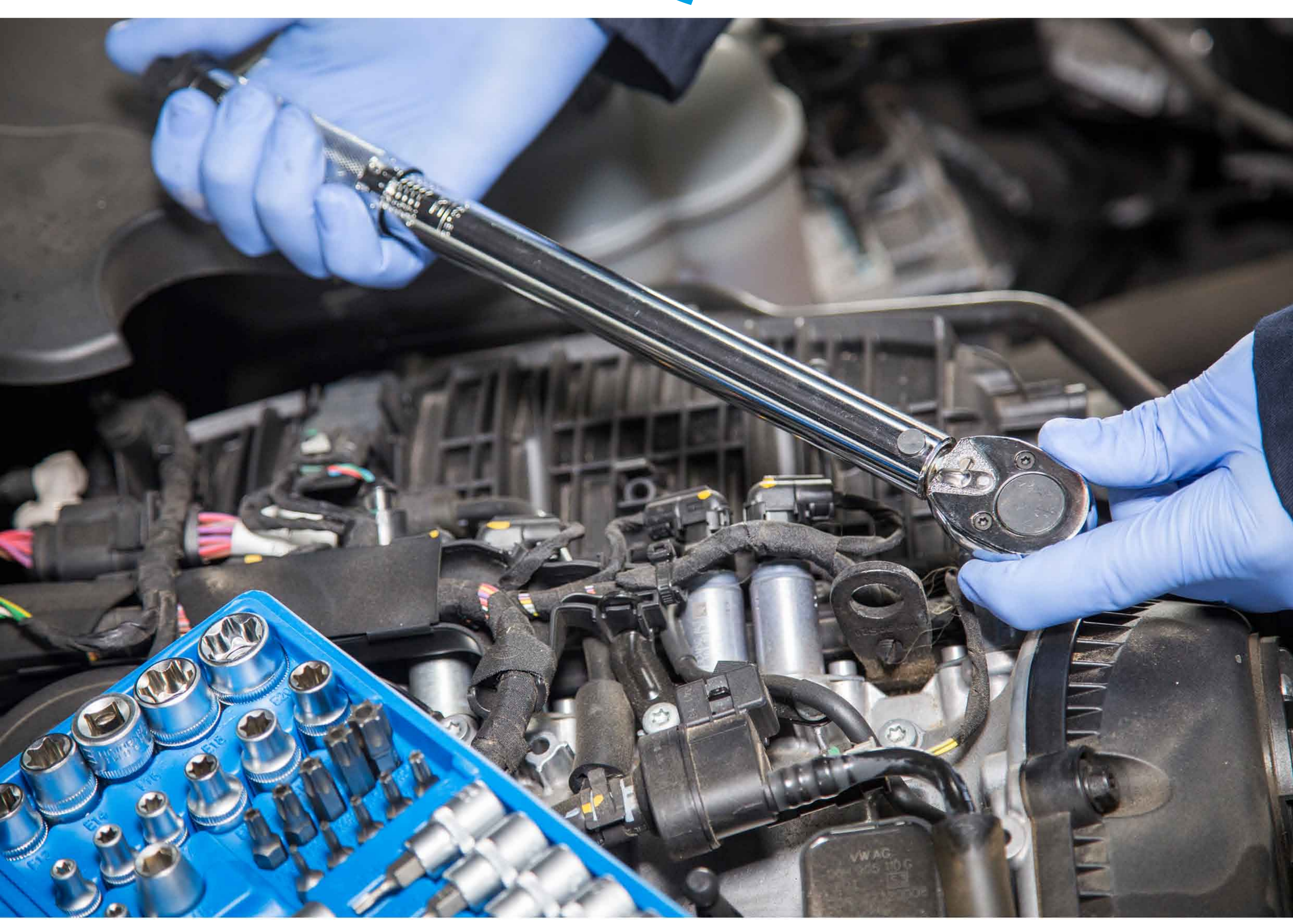
# BlueSpot Torque Wrench (02007 & 02005)

#### FAQS



#### What should I adjust my torque wrench to?

The required torque for our BlueSpot 3/8" Torque Wrench (02007) is 19-110N.

The required torque for our BlueSpot 1/2" Torque Wrench (02005) is 42-210N.

Always make sure the the torque wrench is scaled up to the required torque figure to ensure accurate setting.

## 2 How often should my torque wrench be calibrated?

We recommend the torque wrench be calibrated at least once a year as a minimum. However, the environment and the operation you are using the torque wrench in may mean it has to be calibrated more than once a year. Always inspect the torque wrench before use to ensure there is no damage as this could cause damage or affect the tools performance.

## **3** Can the torque wrench be used on an anticlockwise thread?

No. The torque wrench cannot be used on an anticlockwise thread.

## Can the torque wrench be used for undoing?

No. The torque wrench cannot be used for undoing.

## How should I store my torque wrench?

and affect the accuracy.

When storing your torque wrench you should always wind the torque wrench down to the minimum scale (02007 - 19N & 02005 - 42N) setting and not zero. If you were to leave the torque wrench for an extended period of time fully loaded, you could cause a 'set' in the spring, causing it to weaken over time. If you were to completely off load the spring, this may cause other components within the wrench to move

