

# LASER<sup>®</sup>

## **Torque Angle Gauge**

1/2"D | 360° Scale marked in 2° increments

For fasteners used on some vehicles, manufacturers are specifying both torque and angle settings.

With this gauge the professional mechanic can meet the demands of the new specifications to turn the fastener a specified number of degrees after the initial torque is set.

### Example

If a torque + angle specification is given as 50Nm + 70° the torque is first tuned to a threshold of 50Nm then is turned to 70°.

#### Instructions

- 1. Torque the fastener to the manufacturer's threshold torque.
- 2. Attach the correct socket to the gauge. Place the socket with gauge on the fastener.
- 3. Turn the arm clockwise until it meets a firm point of resistance.
- 4. Zero the gauge by turning the housing until it lines up with the 0° setting.
- 5. Connect a flexi-bar, ratchet or other square drive tool to the gauge.
- 6. Holding the arm assembly firmly turn the fastener the number of degrees specified.
- HOEKVERDRAAIINGSMETER 1/2" AANDRIJVING
- JAUGE D'ANGLE DYNAMOMETRIQUE ENTRAINEMENT 1/2"
- ANZIEHWINKEL-ANZEIGER 1/2" DREHSTÜCK
- MISURATORE ANGOLO DI TORSIONE DIAM 1/2"
- CALIBRADOR DINAMOMÉTRICO DE ÁNGULO ENCAJE 1/2"

#### Guarantee

If this product fails through faulty materials or workmanship, contact our service department direct on: +44 (0) 1926 818186. Normal wear & tear are excluded as are consumable items & abuse.



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