





eCompass Gyroscope **Angle Compensation**

> Cost savings Improved Accuracy Greater Flexibility



More Than Productivity

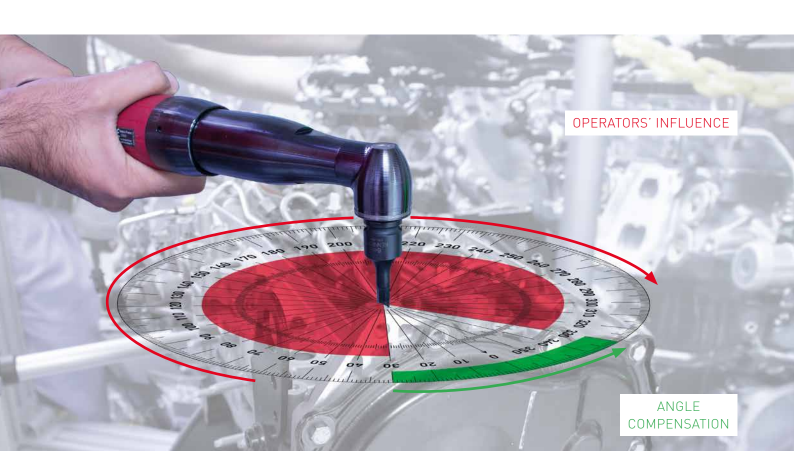
ECOMPASS - THE GYROSCOPE BASED ANGLE COMPENSATION

Even in this era of highly accurate and precise tools, the quality of tightening still depends on operators. The operators' movements can have considerable impact on the quality of a tightening process, especially while using the angle control strategy. **Conventional tightening tools measure the motor angle only**, which does not indicate the impact of tool movement on the joint.

Conventional solutions to avoid tool movement involve tool fixtures, which are expensive, complicated to install, heavy, and requires timely maintenance. In addition, such fixtures are not ergonomic as they limit the operator's freedom of movement.

eCompass provides a cost-effective, ergonomic and efficient solution to mitigate operators' impact due to movement of the tool on tightening processes. The eCompass feature is enabled by an on-board gyroscope that measures and compensates for operator movement while tightening in real time. It guarantees accurate total angle output while providing the full traceability on the motor angle, operator movement and the final output on the tightening joint.

eCompass offers a great value by boosting your productivity, flexibility and up-time.



COST SAVINGS

- eCompass lets you eliminate the superfluous costs for fixtures, torque arms installations and other motion limiting
- Reduces rework, scrapping & warranty costs by improving the quality of a tightening process.

▶ IMPROVED FLEXIBILITY

• Tool may be swapped easily from one station to another without installing any additional supporting fixtures.

IMPROVED SAFETY

• eCompass allows for the restriction of the tool's movement within a predefined angle, thereby reducing the risk of movement related accidents.

▶ IMPROVED ERGONOMICS

 \bullet eCompass allows the operators to move more freely, and provides a greater degree of movement without any physical restrictions.

eCompass option is available on CVI3 controller range with all the corded anglehead tools (EAD) upto 200 Nm torque range.



More Than Productivity

