

Forget the bubble and calibrating: the Leica iCON GPS 70 Tilt Rover is here

The construction industry is one of the most hazardous workplaces and safety is the highest priority to make sure everyone goes home each day.

The Leica iCON GPS 70T (Tilt Rover) now allows the user to



focus on their immediate environment without having to monitor the pole bubble to maintain a vertical position. The user can now look around for other people, machines, excavations, motor vehicles and structures, making a significant improvement to the daily experience of their work site.

With the iCON GPS 70T, construction professionals can measure and stakeout points quicker than ever before. The combination of the latest GNSS technology and inertial measurement unit (IMU) equips the GPS 70T with true tilt compensation. The tilt compensation extends the measurement possibilities, improves quality and accuracy of collected data, and reduces errors.

CCF WA Member C.R. Kennedy prides itself in providing specialised solutions that are tailored to individual company requirements. They offer one-on-one training for all new solution purchases, backed up with unmatched after sales service and support for each and every client – most of its business is based on referrals and word of mouth.

For an obligation free demonstration contact the C.R. Kennedy Perth team on (08) 9489 8500 and they would be more than happy to visit your site and show you the advantages of the Leica iCON Tilt Rover.

Rammer technology to help cut downtime

The use of advanced hydraulics, materials technology, strength calculations, impact wave theory and production technology have cemented the Rammer's position as the go-to rockbreaker solutions provider for the Australian mining and construction industry.

With powerful and durable rockbreakers equipped with the revolutionary RD3

remote monitoring device, 28 boom system options and specialty demolition attachments, there is a Rammer solution for virtually any demanding breaking application that requires a boom-mounted percussive tool.

Rammer, the leading supplier of smart rockbreaker technology, was the first on the market to add remote monitoring system for hydraulic rockbreakers.

The RD3 monitoring device is attached to the rockbreaker pinpointing the exact location of the equipment and reporting back to the customer detailed information about the rock breaking operation in real time via cloud based MyFleet platform.

Having real-time data and detailed information about the rock breaking operation on-hand is a tried and tested way to cut downtime, proactively maintain equipment to avoid costly repairs and to improve the overall efficiency of operation. That is why Rammer developed the RD3 monitoring device for hydraulic rockbreakers.

"Operationally, RD3 provides the information that businesses need to get the very best from their rockbreakers," David Scurr, Sales Manager at Sandvik Mining and Rock Technology, said.

"Customers can simply log into the MyFleet platform to see all the data on operating hours, how the rockbreaker is being operated and required service intervals helping them manage service periods and minimize machinery downtime by scheduling maintenance during times of least impact on production".

RD3 is a standard feature on all Rammer Excellence Line rockbreakers, it is also available as an option for Rammer Performance Line and as retrofit-kit for older Rammer rockbreakers.

For more information contact Total Rockbreaking Solutions, the authorised Rammer dealer for WA, 1300 921 498.

