

Application- Komatsu PC1250SP Track Bolts

PneuTorque® PTM Multiplier + Standard Reaction



Problem: A civil engineering company were experiencing failures with tracks bolts coming loose drastically effecting the vehicles ability to move about the site. Some bolts had loosened off causing miss alignment of the tracks and further issues with surrounding hardware. Resultant damage was caused by use of a impact wrench and slogging spanner offering inadequate torque control.

Solution: PneuTorque® PTM 119 4500 N·m torque multiplier with standard supplied reaction plate. The tool delivered much improved torque control, increasing the life of hardware and providing the company with productivity gains. The non-impacting nature of the tool helped reduce the chances of operator injury and was far better for the fasteners, making it the tool of choice amongst their maintenance teams.

