

LOOSE RINGS BREAK AXLES

It is a commonly known fact on all cambridge rollers, that maintaining the section of roller rings tight and secure, adds strength and protection to the central axle Operators in stony conditions or developing rough ground know full well the excessive ring wear, and axle breakage that results from loose rings.

TitanLoc[®] – UNBELIEVABLY SIMPLE!

Grubscrews, washers and clamps are all a thing of the past. The TitanLoc® axle security system uses components that are far simpler and far more reliable. A large 90mm hex nut and two heavy indexed plates secure the complete section of rings at the end of the axle. Using the large tightening spanner stored on the machine, the operator can quickly and easily check and tighten each roller section in minutes. This means from day one of the rollers working life there is no excuse for each roll section not to be tight and secure preventing wear, breakage, and costly downtime.

TitanLoc® Leading technology exclusively on Titan rollers.





