TWINE DIAGNOSTIC CHECK-LIST



Before calling Tama Assist - please use this check-list to diagnose any possible causes

Product (pre-use)

- Is spool flat top and bottom ? (YES / NO)
- Is spool shrink film split ? YES NO

• Are both twine ends visible and long enough? YES / NO

• Is twine pulling out counter-clockwise ? YES NO

Product (in field)

• Is twine frayed on bale ? (YES / NO)

· Is knot open ? (check both ends of the twine) $\frac{VES}{NO}$

- Is twine broken Y/N ?
 - o Did twine break close to the knot ? $\frac{VES}{NO}$
 - o Did twine break elsewhere on the bale ? [YES/NO]
- Which number twine around

<u>Baler</u>

Are knotters adjusted as per workshop manual ?

For correct movement timing

? Are twine feed tensions set as per workshop manual ?

To ensure correct knotting cycle

Are knotters clean and free of crop build-up ?

To avoid risk of mis-ties or twine hang-ups

? Are all twine guides and location rings smooth and un-damaged ?

To avoid twine damage which can cause breaks

Are rollers on needles correctly aligned and free-turning ?

To ensure correct twine delivery to knotters

