SAFETY INSTRUCTION



 Power down the yarn feeder's power supply box mains switch before beginning any power supply hook-up, maintenance or part replacement operations.



 During standard machine operation, the yarn feeder may suddenly start up without prior warning.

CAUTION: the orange lights do not signal that the yarn feeder is ON, but that the feeder has gone into an alarm mode. Therefore, during standard operation they should be OFF.

- 3) Before yarn feeder start-up, inspect it physically for damage (check the flywheel/the eyelet/all moving parts).
 - Wear Personal Protective Equipment (gloves, shoes) during transportation and installation of the feeders and the power supply kit, if any, to avoid crushing hazards in the event of a fall.
- 4) Strictly avoid touching any moving part during feeder operation.
 Do not wear clothes and clothing accessories that are likely to get caught in the moving parts. Gather up long hair.
- Lubricants may be used to make the yarn slide more easily. The user must refer to the Material Safety Data Sheet of the products used. Keep the feeder clean.



- 6) Only use the original L.G.L. Electronics spare parts and accessories.
- Any repairs to the feeder's electronic parts must be performed by appropriately qualified personnel, regularly authorised by L.G.L. Electronics accordingly.
- 8) Yarn feeders that are moved from warehouse storage into a warmer knitting mill environment may develop condensation; please wait until they are completely dry before connecting them up. Failure to do so may damage the electronic components.
- 9) Never pick the yarn feeder up by its yarn spool body or by its tensioning unit.