

SAFETY INSTRUCTION



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



- 2) 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.
- 5) 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.
- 7) 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.