

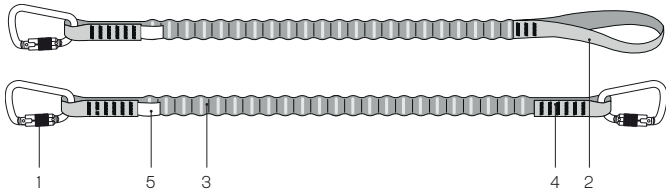
# MANUAL

## TOOL LANYARD

ELSF-TL100/101/110



### NOMENCLATURE OF PARTS



1. Hook
2. Loop
3. Webbing
4. Stitching
5. Label

### MARKINGS



#### TOOL LANYARD

Model: ELSF-TL100  
Mfg.MM/YY: xx/2024  
Batch No: xxxxx  
Max load: 7KG

- 7kg/15lbs WLL
- ELLERsafe brand name
- Model:TL100/101 model number
- Batch No: XX/YY: Batch number
- Mfg:MM/YY manufacture date

### WARNING: TOOL LANYARDS ARE NOT PPE!

**WARNING:** All warning and instructions must be read and understood before using this product. Failure to do so may result in property damage, serious injury, or death.

- Never exceed the allowable capacity for any tethering system component. Your tethering system is only as strong as your weakest link.
- Tool lanyards are for tool use only. They are not PPE. They are not for human protection, nor are they intended to be part of a human fall protection system.
- For tools weighing more than 5lbs / 2.26kg, do not tether such tools to the human body.
- Always inspect tool lanyards and all parts of your tethering system for damages prior to, and after each use.
- Do not wrap lanyards around sharp or rough edges.
- Never modify or alter tool lanyards.
- Never modify a tool or primary anchoring location that could result in manufacturer guideline deviation.
- Never attach tool lanyards to straight-shafted or tapered tools, unless the tool lanyard design permits, or if the lanyard is secured with Tape.
- Never tie knots in a tool lanyard.
- Never wrap the lanyard back onto itself (choking), unless specifically instructed.
- Never connect multiple lanyards together.
- Do not use this product if it interferes with the tool's safe working condition, or the anchoring location, including personal fall protection.
- Use extra precaution around moving machinery or parts, electrical hazards, chemical hazards or other apparent hazards.
- Ensure adequate tool drop clearance (see below) and be cautious of the swing fall/ path of a dropped tool.
- Lanyards must not be used as hoisting taglines or used to statically suspend tools and equipment.
- Elastic lanyards should not be used at full extension.
- Do not use Tool Lanyards in temperatures below -30°F / -35°C or above 160°F / 70°C.
- Always wear appropriate personal protective equipment when installing or using tethering systems.

### INSTRUCTIONS

Prior to connecting and using tool lanyards, all tethering system product warnings and instructions should be read and understood.

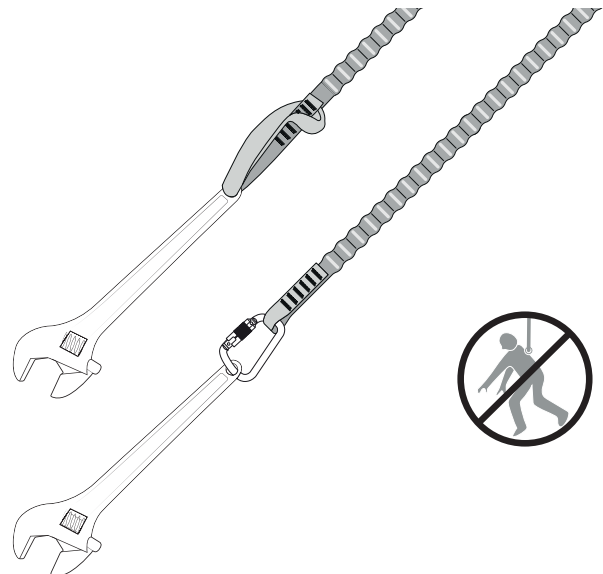
- Weigh the tool or tools to be tethered to be certain they do not exceed the maximum safe working capacity of the tool lanyard or any part of your tethering system. Refer to the label or product marking for maximum capacity information.
- If you are using the tool or Anchor Attachments, ensure the Maximum Tether Length identified on the attachments is compatible with the identified tether length indicated on the tool lanyard label.

### CONNECTING YOUR TETHERING SYSTEM

1. For tools WITH captive connection points engineered into them, locate the tool's connection point. For tools WITHOUT engineered connection points engineered into them, use appropriately-rated Tool Attachments to create a retrofit connection point. Once a secure tool attachment is located or created, attach your tool lanyard.
  - a. For carabiner ends, open the carabiner and secure it to an identified connection point. Be sure to engage the carabiner's locking mechanism.
  - b. For loop ends, thread the loop through the attachment point. Feed the other end of the lanyard through the loop. Pull tight to remove slack.
2. For primary anchoring locations (on body or structure) with connection points engineered into them, locate the anchor's connection point. For primary anchoring locations (on body or structure) WITHOUT connection points engineered into them, use appropriately-rated Anchor Attachments to create a retrofit connection point on the anchor. Once a secure anchor attachment is located or created, attach the tool lanyard's opposite end by following steps 1a or 1b.
  - a. If a tool exceeds 5lbs / 2.2kg, it must be anchored to a structural anchor, not the user's body.
  - b. The best practice is to always anchor your lanyard to a structure other than the user's body. If the user does anchor the lanyard to their body, take great care selecting the anchor location.
  - c. For any questions or concerns about selecting appropriate anchor points, consult a qualified person or primary anchor manufacturer.

### USING YOUR TETHERING SYSTEM

1. Always keep tools tethered while at heights. When exchanging tools, use one of the following methods:
  - a. Use a 100% tie-off by ensuring the tool is tethered to a secondary anchor - or secured in a container - before disconnecting from the initial anchor point.
  - b. Exchange tools over a secure area. (e.g. Inside a controlled container, over a platform, etc.).
2. Required clearance:
  - a. When using tool lanyards, ensure a total of 6.5ft / 2m, plus the length of the tool between where the lanyard is anchored and the nearest person or sensitive object.



### REMOVAL FROM SERVICE

The device must be withdrawn from use and destroyed immediately if it has been loaded above its work load limit or is considered not suitable for further use based on inspection carried out or if there are any doubts as regards its technical condition.

### MANUFACTURER

Louis Reyners,  
Symon Spiersweg 13-A  
1506 RZ Zaandam  
T: +31(0)756504750  
E: info@lr.nl