HOW TO TELL IF YOUR TETHER IS ANSI/ISEA 121:2018 CERTIFIED

KNOW IF YOUR TETHERS AND YOUR TOOLS ARE READY TO WORK AT HEIGHT

Labeling Requirements for Tool Tethers, Anchors and Tool Attachments

1. Name, Trademark or other manufacturer’s identification
2. Applicable ANSI Standard
   ANSI/ISEA 121:201x
3. Product Identification - Prod. Number or code to identify the specific model
   AND
4. Date code or serial number to identify when the device was manufactured
5. Published Capacity – Max weight of the tool to be tethered
6. Tether Length (for tethers) – Published length of tether
   Or
   Maximum Tether Length (for Anchors and attachments) – Max length of tether to be used with anchor or attachment

SAFETY TIP - THINK BEFORE YOU ANCHOR

Just because you CAN attach a tether to something DOESN’T mean you should. Think about the load the anchor (tool belt, vest, hand rail, etc.) can handle before you tether. Your tool belt can most likely take a 5lb drill. Think twice before tethering a 30lb sledge. Remember, it’s up to YOU to work safe AND smart.

Example of what good looks like

ITEM# 0KB6-80B01
08/18
MAX LOAD CAPACITY: 5LB (2.27kgs)
MAX TETHER LENGTH: 60IN (152cm)
WWW.DROPSAFETYEQUIPMENT.COM
SAFETY TIP – ATTACH 1 TETHER TO EACH TOOL ONLY
And that goes for Tool Attachments as well. Only use 1 attachment with each tether/tool (if attachment is necessary).

ANSI/ISEA 121:2018 Compliant Carabiner (if the tethering device includes a carabiner)
- Double Action Locking Gate
  Ensures the gate doesn’t accidentally open in use
- Captive Eye
  Ensures the carabiner can’t be accidentally removed from the tether

Examples of what good looks like

1 Tether (Retractable Type)
1 Attachment (Drill Shoe)