

# NFC Rope Tag

A how-to guide for tagging ropes with an NFC tag that is inserted into your rope.

## Where to apply

This tag goes inside the tail of your rope, 8mm diameter and above. It can also be epoxied into any recess on your equipment—provided your phone can reach the area to read the tag.



## How to apply

- Wrap electrical tape loosely around the rope, giving you a bit of wiggle room to insert the tag
- Cut through the electrical tape using a sharp knife or rope cutting scissors
- Use something thin like the tip of a pen to create a cavity in the middle of the rope end
- Insert the tag into the cavity. Be sure the tag is recessed enough to not damage it when you seal the end
- Heat seal the end of the rope



✔ Heat sealed



✘ Rope end not well sealed



✘ Wrong tag

- Do**
- Ensure the tag is recessed before heat sealing
  - Ensure you are using the correct tag. Rope tags are purple and are fully sealed
  - If epoxying into a recess on other equipment, ensure your phone can reach the area to read the tag

- Don't**
- Force into damaged rope tails
  - Leave the tag exposed outside the rope
  - Use the green or grey carabiner/hardware tags, as they will not scan
  - Damage the tag when you heat seal the rope end

## This tag works well on equipment like:

Any rope from your favourite rope manufacturer, 8mm or greater: Beal Industrie range, Edelrid Interstatic range, Teufelberger Patron range, drenaLINE, Petzl Axis...

