

## Climbing bear

## What you need

Printed and cut out bear template Plywood (approx. 6 - 10 mm thick) Stick or plywood for the bar Stopper: 2 beads or wooden discs Fretsaw Thin drill Small file

## How to build your climbing bear

- 1. use the template to draw the outlines onto the plywood
- 2. saw out
- 3. file the corners

Drill diagonally through the arms from the bottom to the top. The holes must be narrower at the top, otherwise the climbing bear will slip or climb down

- 4. be creative with the mount knot it, wrap it around or do like we did. But the bar must be able to move freely, otherwise the ropes can't be pulled
- 5. thread the string through the holes and fix it to the bar
- 6. either tie a thick knot under the arms of the bear or use beads or similar as stoppers. 7.
- 7. glue the print on
- 8. let it climb and be happy



## Bears in trees

Especially young bears climb. Bear cubs want to explore, test themselves and train. Adult male bears sometimes kill other bears' offspring to spread their own genes because the mother bears are ready to mate again more quickly. Then it is vital for the cubs to be able to escape to a tree. When huge, heavy adult bears climb, it costs them too much energy.

