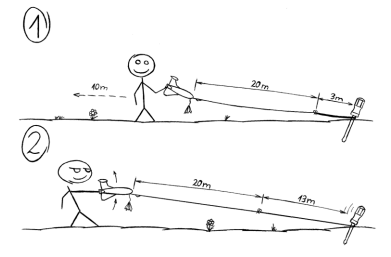


How to use the Bungee set



Slip the rubber tubing loop over the ground stake. Push the ground stake firmly down into solid soil. That means, no you can't use it on the beach or on lose ground. Push the stake in all the way (at least 6") in an angle of 20 to 35 degrees as shown. Make sure to use a ground stake long and sturdy enough to stay in place during the starting procedure. Check after every start.

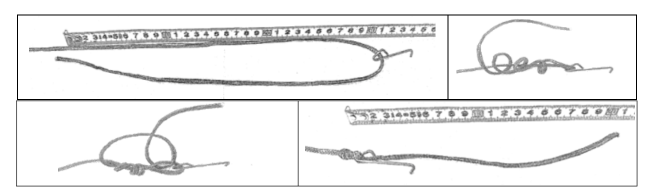
Attach the hook to the aircraft - did you put it in the right hole? Hold the Purrz.75 firmly at the frame at the motor mount (other aircrafts according to the manufacturer's guidelines), wings parallel to the ground. Then walk away backwards from the ground stake approx. 10 meters. Now you are standing approx. 33 meters away from the ground stake. Start in the direction of the wind if there is any. Now you are ready for takeoff. Don't shorten the bungee kit because this will make it really hard to start.

Hold the tension (approx. 35 Newton) and swing the aircraft up and down in a big motion (2' up and 2' down) a few times. Let the Purrz.75 go while in an upward swing and after release give it full throttle. Enjoy the flight!

Oh, before I forget - if you have never done this before, you might want to try this with a spare model glider until you feel confident with the procedure (check out our starts on www.flypurrz.de).

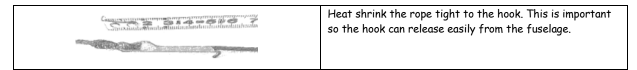
Use this Bungee set for models weighing up to 700 g. You get in this set:

- 1 bungee hook made of 1.5 mm steel wire
- 1 piece of heat-shrink tubing
- 20 meters of starting rope
- 3 meters of black latex rubber tubing
- A piece of barrier tape
- instructions
- 1 zipper storage bag !Warning! Plastic bags can be dangerous! To avoid danger of suffocation keep this bag away from babies and children!
- Tie the hook to the starting rope using a "clinch knot". If you have never done this
 before google "clinch knot" or search for "How to tie a fish hook quickest and easiest
 knot" in YouTube.

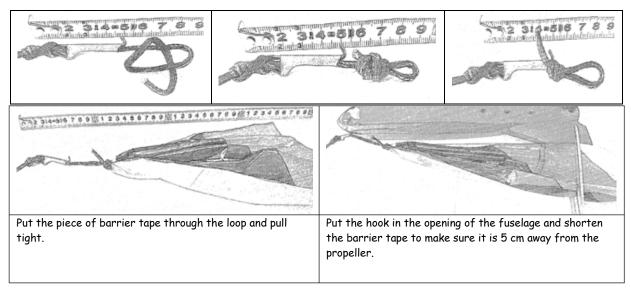




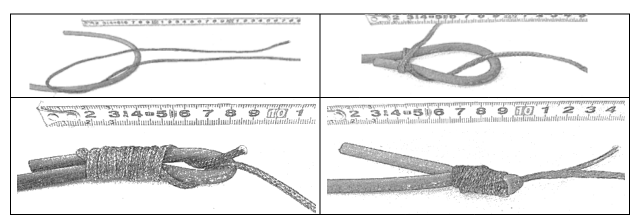
2. Use the piece of heat-shrink tubing



3. Affix the piece of barrier tape to the end of the starting rope. Search for "taut-line



4. Connect the other end of the starting rope to the rubber tubing using the "Albright knot". Yup, another one to look up online.



5. Tie a "loop knot" at the other end of the rubber tubing.

