



Soft, sandy grounds – Peggy (L)ong – PA with fibre-glass, with hook 31cm long, 17mm wrench size, torque max. 30Nm

This long, fibre-glass reinforced height-adjustable screw-in peg is provided for soft and sandy grounds, especially at the seaside. It's suitable for awnings, cords, tent anchoring devices, storm straps etc. The Peggy L also works in combination with a height-adjustable clip. So even when it isn't possible to screw in the Peggy L completely into the ground it will hold and secure your camping equipment. Use the integrated height adjustment to place the double hook, which is certainly suitable to easily add cords and stretch them tightly without removing the Peggy L. Always choose the ring, which is closest to the ground for a better fixing because of the leverage effect.

The size and length of the Peggy L are most suited to hold in soft soils. It's only possible to use the electric drill when screwing the Peggy L into soft grounds. Due to the limited power of the electric drill, we recommend you to use the manual device when screwing into harder grounds.

Make sure that sandy grounds are solid, shifting sands won't provide any grip for the Peggy L.

To use the Peggy Peg with amsteel, attach the guyline with a self-constricting loop (Larkshead) **AT GROUND LEVEL**
DO NOT OVERTIGHTEN into the ground. It is not necessary to insert them all the way. Insert them as far as you can reasonably with the short-handled wrench we offer.

CAN THE SCREWS SNAP OFF?

Well, of course they can snap off. Everything what's beyond tight is broken. From all the "broken pieces" we examine, were 99% overwound. Probably because men wanted to screw the Peggy all the way into the soil 🤔

Every screw (also ordinary ones) has a certain value of newton meters. If this got exceeded the screw breaks, physically logical. So, for our Peggy Pegs it is effective only to screw until the Peggy stops turning further into the ground. Check if the Peg is secure, work with the height-adjustable system and always place the double hook closest to the soil because of the leverage effect. You will achieve this by setting your electric drill to the required torque and starting it with short intervals. By doing this, you'll notice the counter pressure of the Peggy Peg before reaching its breaking point. When carrying this out handle with care and everything should stay perfectly intact.

go to their website for more specifications
<https://peggypegs.de/en/>



