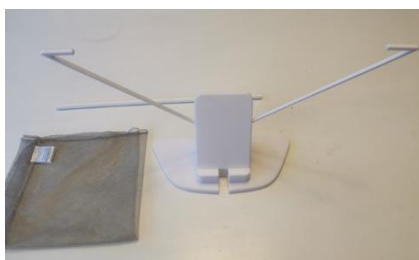


## Mobil-Visir<sup>®</sup> Table model

Reduces radiation towards you by up to 99%. The mobile phone is placed behind the protective fabric of Bobbynet, which protects between the mobile phone and you. A mobile phone emits stronger radiation if it has difficulty reaching the base antenna. (mast). Therefore, there is free space behind the mobile phone. Mobil-Visir<sup>®</sup> is placed on a table or bench. It provides the best protection outdoors when it is directed towards the mast without any obstacles in the way.



Mobilvisir has 5 parts, 2 struts with small ends that should be turned towards each other and the long part is inserted into each side of the holder.

The protective fabric has a hemmed edge into which the tube is inserted. The tube is then inserted into the small strut ends.



The fabric on the underside is pulled back and toward the center next to the edges of the holder, so that the radiation cannot escape.



If you are talking via the speaker function with the mobile phone standing upright, the microphone (the smallest hole) should be in the holder's opening so that the sound can enter.



The radiation is emitted backwards. If you are outdoors, turn the holder towards the antenna on the mast. If you are indoors, place and turn it in the direction that is easiest for the radiation to escape and freely in front of the wall as far as possible. A small amount is reflected on the wall behind the holder.



When making a call, dial the number and connect, then place the mobile phone behind the receiver, either standing or lying in the holder. If a hands-free cable is used, allow the cable to go around the protective cover. The hands-free cable has a microphone with a button on it for ending calls. You can also press this button to answer incoming calls.