



Einhell



GC-RM 500

SERVICE
<http://qr.einhell.com/179a044c>



1

Diagram 1 shows the unboxing of the GC-RM 500. It includes illustrations of the device, its carrying case, and the accessories: a battery pack, a drill bit, a hammer, pliers, and a utility knife. A vertical scale indicates the height of the carrying case: 30 cm for the top section, 10 cm for the middle section, and 0 for the bottom section. Below this, a series of icons show the required tools: a nail, a roll of red cable, a battery pack, a door handle, a hammer, pliers, and a utility knife. A final diagram shows the device being used on a lawn, with a warning icon and a red 'X' over a tree, and a height restriction of 'max. 60 mm'.

2

Diagram 2 illustrates usage and safety. The first panel shows weather icons (sun, cloud, rain) and a house icon with an umbrella, indicating the device is for outdoor use. The second panel shows a house with a power outlet and a cable labeled 'max. 10 m'. The third panel shows a red square area with a dimension '>2m' and a battery icon. The fourth panel shows the device with a battery pack being inserted into the top, a warning icon, and a power outlet with a plug.

3

Diagram 3 details usage restrictions and safety. The first panel shows the device being used near a brick wall, with a distance of '> 30 cm' and a cable length of '1m'. The second panel shows the device being used near a building corner, with a distance of '>30cm'. The third panel shows a slope diagram with a maximum angle of 'max. 35%' and a distance of '>40cm', and another slope with 'max. 17%'. The fourth panel shows a corner diagram with a distance of '> 30 cm' and angles of '45°' and '90°', and a distance of '> 20 cm'. The fifth panel shows the device being used near a wall, with a distance of '> 30 cm' and '0 cm'. The sixth panel shows the device being used near a tree, with a distance of '>30cm'. The seventh panel shows the device being used near a fence, with a distance of '>0,8m' and 'max. 1m'. The eighth panel shows the device being used near a building, with a distance of '<8m' and '>0,8m'.

