# **TeeSign**





### TeeSign

TeeSigns are designed for disc golf. TeeSigns display the essential hole information and make playing a more enjoyable experience. The graphics are printed and laminated on a UV-protected sticker that is attached on a sturdy metal plate. Its durable structure and hot-galvanized body enable the TeeSigns to be used in all weather conditions year round.

- Hot-dip galvanized and powder-coated metal body (60 mm)
- Height 1300 mm (800 mm from ground level)
- Laser finish in both maps and map body
- UV-protected and laminated map with aluminum back plate
- Installed on a separately ordered concrete base
- > 10-year body warranty

TeeSign is always designed to match your needs. The map can be coloured as you wish and even specific logos can be added to it. To make navigating your course easier, ask for more signs from your course designer!



#### Body: 10 year warranty

The body includes the target pole, basket part and the yellow chain rack. All body parts are hot-dip galvanized. In addition, the yellow chain rack is powder-coated.

#### Map: Warranty 3 years

The map is made of laminated and UV protected sticker print that tolerates heat. Please see detailed warranty conditions in chapter 1: Warranty Conditions.

## Accessories

- concrete base
- · available also with a rock base



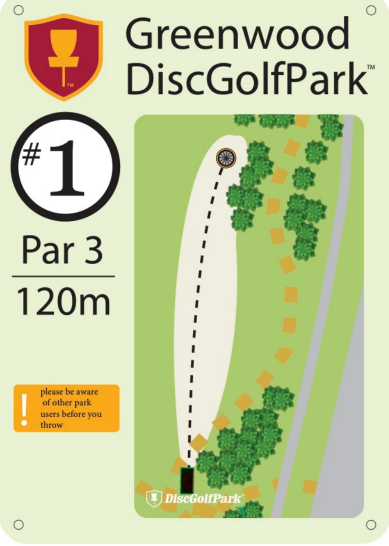




# **TeeSign**



Our TeeSigns are stylish and durable. The UV-protected maps are printed on a laser-cut aluminum sheet and attaching them is a breeze.



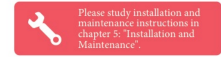


### Installation and Assembly

For installation you need:

- · Concrete base and an installation sleeve
- Screw driver
- · Digging equipment and gravel.

The concrete base used in installation is not included in the standard shipment of the TeeSign. Concrete base suitable for installation is 500 mm in height and weighs about 30 kgs. They can be found in every concrete factory and are usually used in traffic sign installation. An essential part of a concrete base is the plastic rings. For installation you will also need digging equipment and gravel.



The TeeSign map to be attached to the body is usually shipped separately. The map is easy to attach once the TeeSign body is installed in the ground. For map installation you will only need a screw driver with a suitable head. Screws are included in the map shipment, and the map plate includes holes for attaching it.