### **USER MANUAL**





# USER MANUAL FOR BEACH VOLLEYBALL POSTS PRO BEACH







# FLEXIBLE ID: 111204 REMOVABLE SOCKETS FOR A FREE SAND COURT NET INSTALLATION + COURTLINE

SPARE PARTS

### **GENERAL INFORMATION**

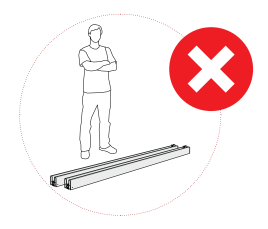
### PLEASE READ CAREFULLY BEFORE ASSEMBLY OR USE AND RETAIN FOR FUTURE USE

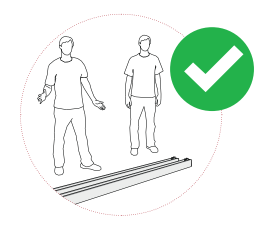
### Security advice

- This product has been developed for use at competitions and at top-class sports.
- This product must be used in accordance with its designated use which is Volleyball or similar sports.
- Before using this product make sure it has been installed properly and all supports or fittings are firmly tightened.
- This product corresponds with DIN 33957:2012-04 and it has been developed in accordance with DIN EN 1271:2015-01.
- In case the posts have been removed from the sockets please make sure to cover any remaining parts in a way that players won't get injured.

### **Assembly instructions**

- This product has to be assembled with due care by an adult person. We recommend to call upon the help of a second person.
- For this product a level ground is required with the dimensions of at least 14 x 22 m (for the leisure sports) or 18 x 26 m (for competition sports).
- Depending on the way of floor mounting it is required to create foundations according to instructions from this manual.
- Please take no unneccessary risks while handling the equipment and be careful when assembling this product.





### Maintenance and care

- This product does not require regular maintenance work. However, we recommend to check all components for damages or deformation regularly. Any damaged parts should be replaced as soon as possible.
- To clean this product, use water and soap avoiding all types of solvents or alcohol. Do not use dirty or abrasive cloths.
- Store in a dry place, ideally at a temperature of  $10^{\circ}$  C to  $25^{\circ}$  C.

# BEACH VOLLEYBALL POSTS PRO BEACH







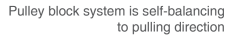


Pro Beach net posts made from powdercoated special aluminium profile (91 x 91 mm), telescopic height adjustment with special socket adapters



Single-arm suspension, allows easy mounting of tension cable

Rope pulley with triple block combination including a stainless steel carabiner with wire gate (for onehanded use)

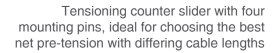




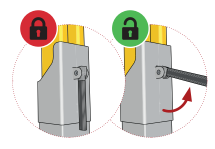


Open tensioning console with horizontal pins for best choice of net cord angle

Includes an additional clamcleat below for comfortable fine adjustment of tensioning ropes

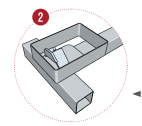






Pro Beach sockets with easy-to-use locking lever

Maximum operation comfort with exact lever position (open/closed)

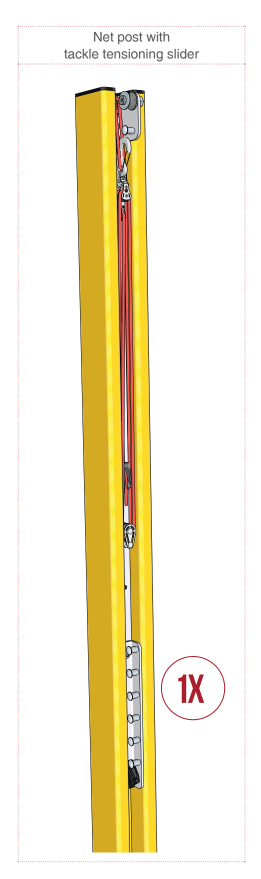


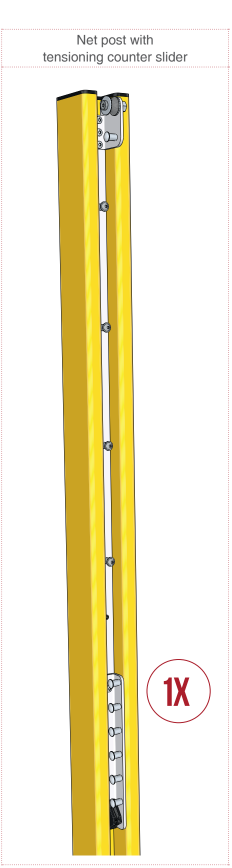
2 Switch ground plate with T-base for a freestanding installation with square timbers

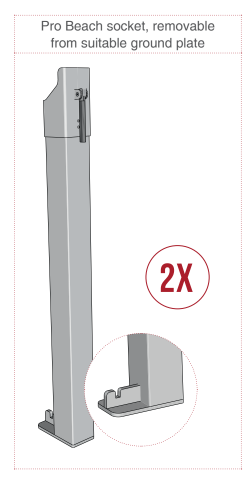
### **SCOPE OF DELIVERY**

ID: 111204



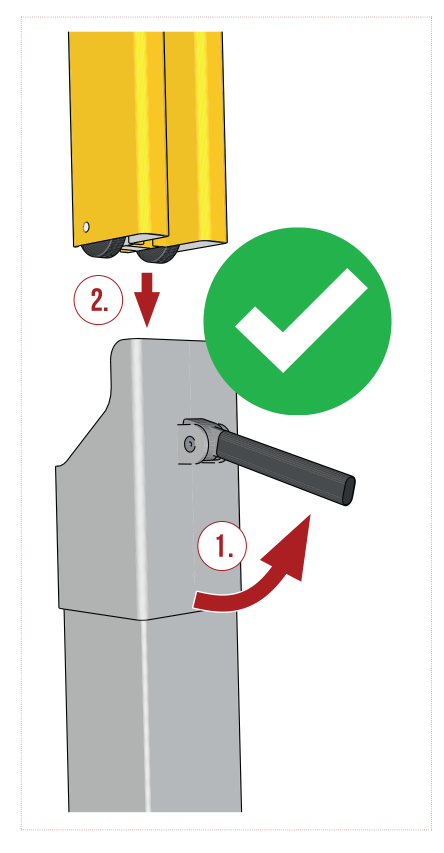


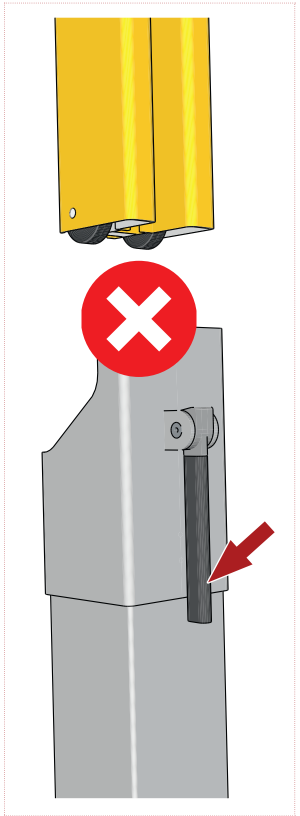




## **IMPORTANT NOTICE!**





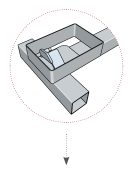


# GROUND INSTALLATION OPTIONS AND REQUIRED ACCESSORIES

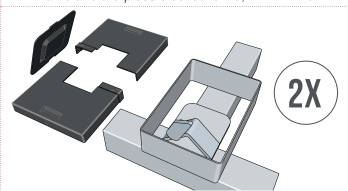
FOR ID: 111204







Switch ground plate with T-base, incl. sand protection frame and a 3-piece steel cover lid, ID: 111220







### General information on building a Beach Volleyball court with City Beach ground plates:

When building a sand court we suggest to fill up the sand first of all. Afterwards you can just dig in the City Beach ground sockets and set up the net system.

We consider a permanent sand level of 40-50 cm as ideal. It is recommended to fill up the sand a little bit higher at the centres of the playing field halves. It will be moved away towards the court surrounds by the players. Please make sure to create a minimum sand level of 40 cm around the ground sockets for this installation option.

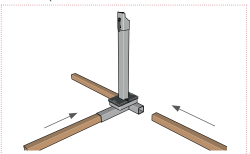
Example: Approximately 250 tons sand are required for a sand court with 14 x 22 m dimensions (for leisure sports) and a sand level of approximately 45 cm. Calculation: volume in m<sup>3</sup> x density factor (e.g.: 1,8 - depending on the grain size and the sand quality).

### MINIMUM SAND LEVEL: 40 CM

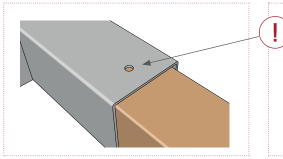
### Required for assembly:

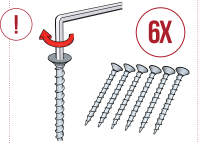
Pressure-treated square timbers, 6 pieces, each 1500 x 88 x 88 mm (maximum dimensions: 1500 x 90 x 90 mm), suitable for permanent ground contact

### Insert square timbers into T-base

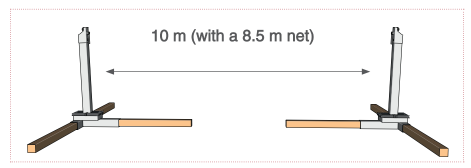


### Secure with suitable screws

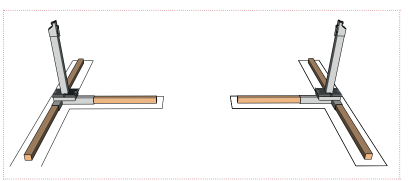




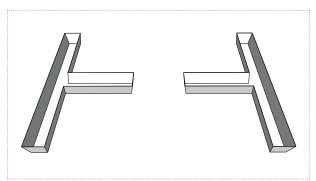
BSet into position: ground sockets together with inserted square timbers



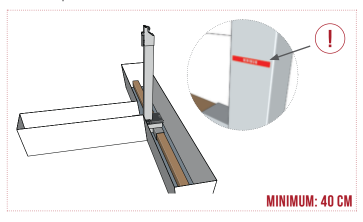
### Mark the outline of the square timbers



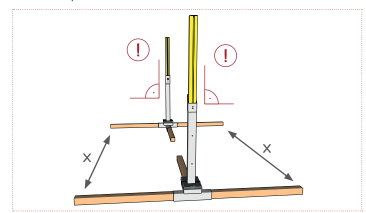
### Make excavations according to outlines



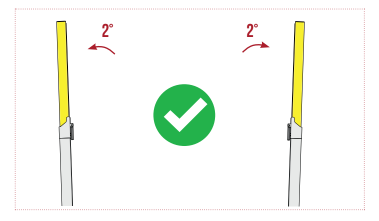
Set ground sockets with timbers into excavation; be careful not to step onto the borders of the excavation



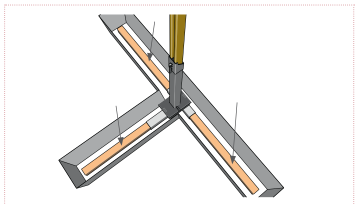
Align the sockets with each other - inserting the net poles will be helpful



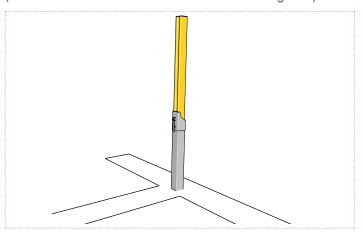
The sockets are designed with a  $2^{\circ}$  sloping angle to the outwards



Step on the timbers to press them firmly into the sand



Fill up the excavation (Be careful not to move the timbers when doing this!)



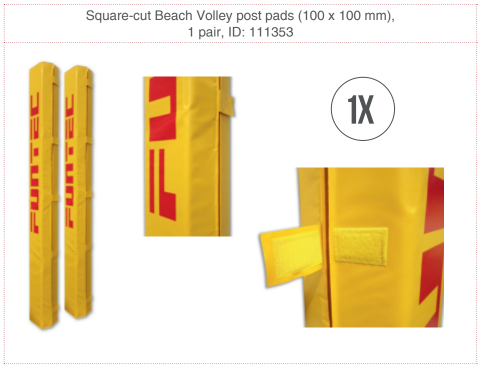
# ACCESSORIES (SOLD SEPARATELY)

FOR ID: 111204

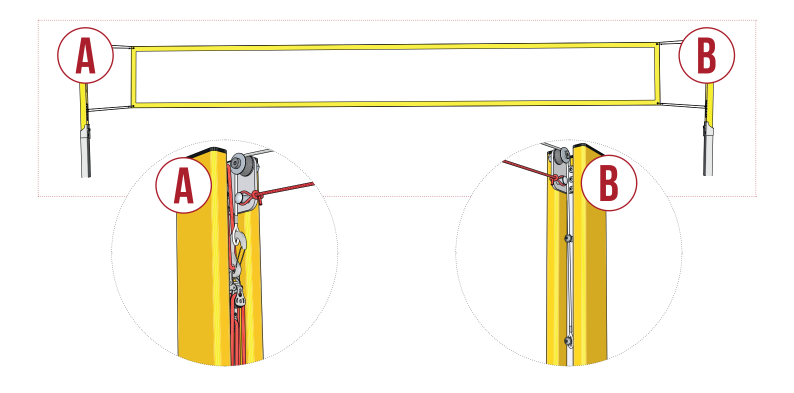




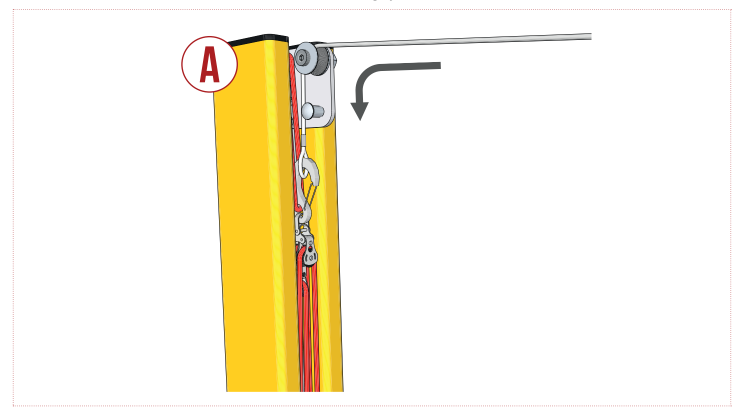








Connect head band net cable to carabiner of tackle tensioning system



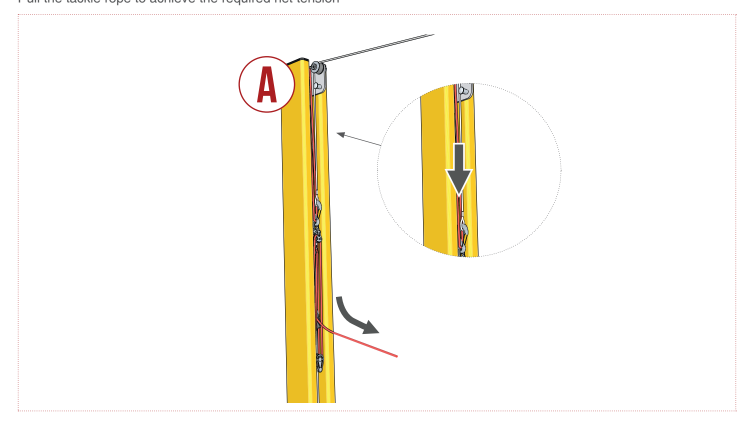


Install net cable to opposite side

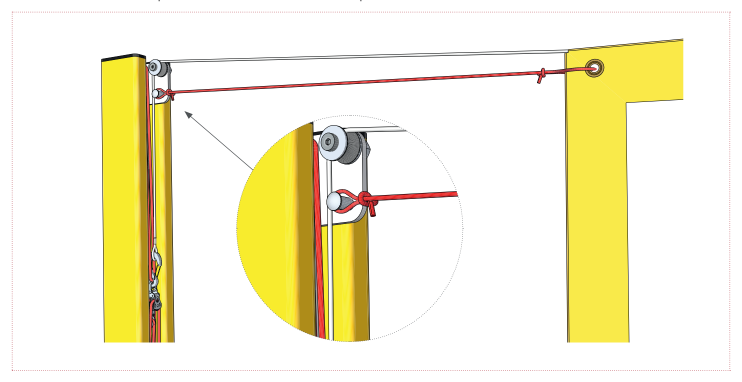
Be sure to put on a good pre-tension



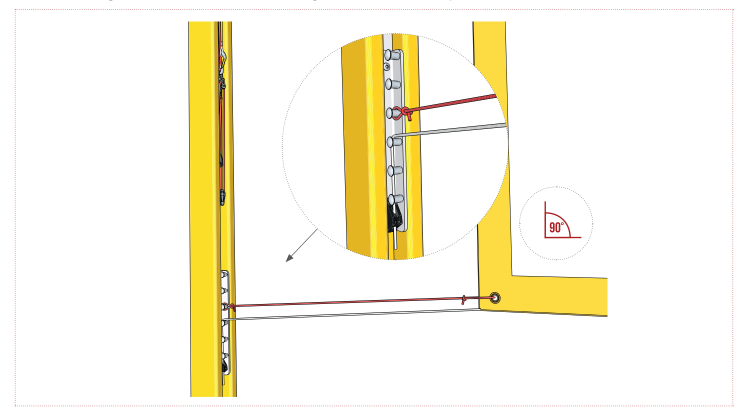
Pull the tackle rope to achieve the required net tension



On each side: use red ropes to centre the net between the posts



On each side: tighten the bottom net cord and bring the net into a vertical position

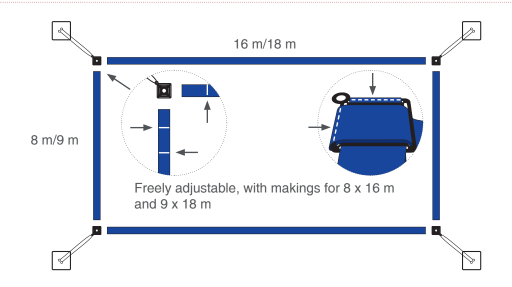


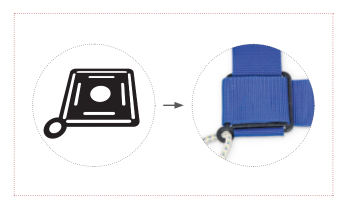
# ASSEMBLY OF COURTLINE

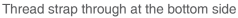
ID: 111304

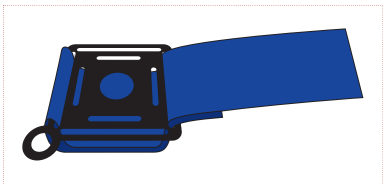




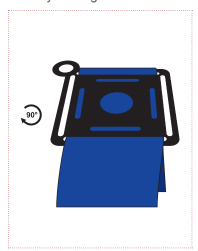








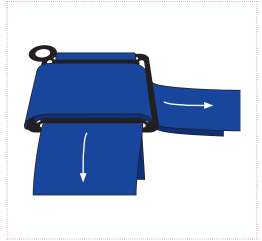
Turn by 90 degrees



Thread through at the top



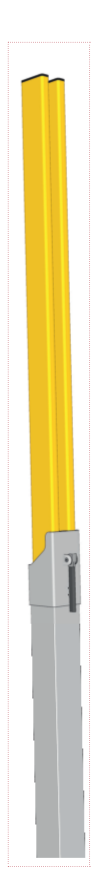
Tighten the straps

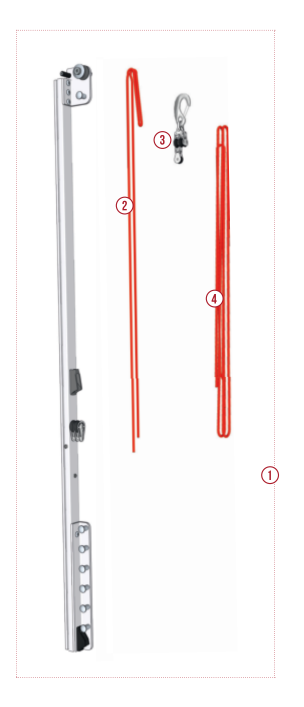


# BEACH VOLLEYBALL POSTS PRO BEACH











No.	Description	ID
1	Tackle tensioning slider for Pro Beach posts	206-200
2	Elastic cord, 8 mm diameter, colour: red	206-215
3	Top-block with stainless steel carabiner	206-217
4	Tackle tensioning cord, made from Polyester	206-218
5	Tensioning counter slider for Pro Beach posts	206-300

# BEACH VOLLEYBALL POSTS PRO BEACH

### **EC DECLARATION OF CONFORMITY**

### According to the EU Machinery Directive 2006/42/EG, Annex I

we declare that the below described machines fulfil all relevant provisions of the EU Machinery Directive 2006/42/EG, Annex I. This declaration of EC conformity will become void if the machine is subject to any modification that has not been approved by us.

### Manufacturer:

FUNTEC Sports GmbH Löhestr. 25 53773 Hennef GERMANY

### **Description and identification of the machine:**

- Function: This machine is a Volleyball net post system for outdoor use. The main net post is being supplied together with a specially designed socket adapter that allows the post to slide up and down once the post has been inserted into the socket. The socket is equipped with an elastic cord that is is being tensioned by the weight of the net post.
- Model: 111206 Beach Volleyball posts Pro Beach (CB = City Beach), with freestanding sockets (for use with square timber beams)
- Model: 111205 Beach Volleyball posts Pro Beach (BD = Bolt Down), with bolt-down sockets (for an installation on a concrete foundation)
- Model: 111204 Beach Volleyball posts Pro Beach (S = Switch), with removable sockets

### **Applied harmonized standards:**

- DIN 33957: Playing field equipment Beach sports equipment Requirements and test methods
- DIN EN 1271: Playing field equipment Volleyball equipment Functional and safety requirements, test methods; German version EN 1271:2014

### **Authorised representative for technical documentation:**

Gregor Bornhoff - FUNTEC Sports GmbH, Löhestr. 25, 53773 Hennef

### City/Date:

Hennef, 01.01.2020

### **Authorised representative:**

Gregor Bornhoff (authorised representative)



### BASE PORT

Hemsida: www.basesport.se E-post: order@basesport.se

Telefon: 0346-800 30