





TABLE OF CONTENTS

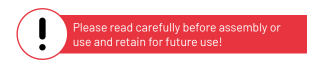
USER MANUAL FOR BEACH VOLLEYBALL NET POSTS BEACH CHAMP

3 **GENERAL INFORMATION PRODUCT OVERVIEW** 6 **GROUND INSTALLATION OPTIONS FREESTANDING** WITH WOODEN BEAMS FREESTANDING + FLEXIBLE 10 WITH WOODEN BEAMS + REMOVABLE **FIXED** 14 ON A CONCRETE FOUNDATION FIXED + FLEXIBLE 16 ON A CONCRETE FOUNDATION + REMOVABLE **NET INSTALLATION &** 119) COURTLINE 23 **SPARE PARTS**





GENERAL INFORMATION



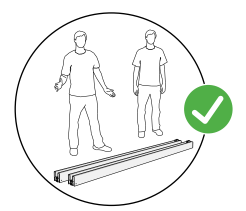
Safety instructions

- This product is designed for use at competitions and at top-class sports.
- This product may only be used for its intended purpose, namley for volleyball or similar sports.
- · Before using this product, make sure it has been installed properly and all screw connections are properly tightened.
- This product is manufactured in accordance with DIN 33957:2012-04 and fulfils the requirements of DIN EN 1271:2015-01.
- If the posts are removed from the ground sockets, any remaining parts must be covered in such a way that they do not pose a risk of injury.

Assembly instructions

- This product has to be assembled with due care by an adult person. We recommend to call upon the help of at least one other person.
- A level surface measuring at least 14 x 22 m (for recreational sports) or 18 x 26 m (for competition sports) is required to set up this product.
- Depending on the installation variant, foundations of the size and quality described in this manual may be required.
- · Please take no unneccessary risks while handling the equipment and be careful when assembling this product.



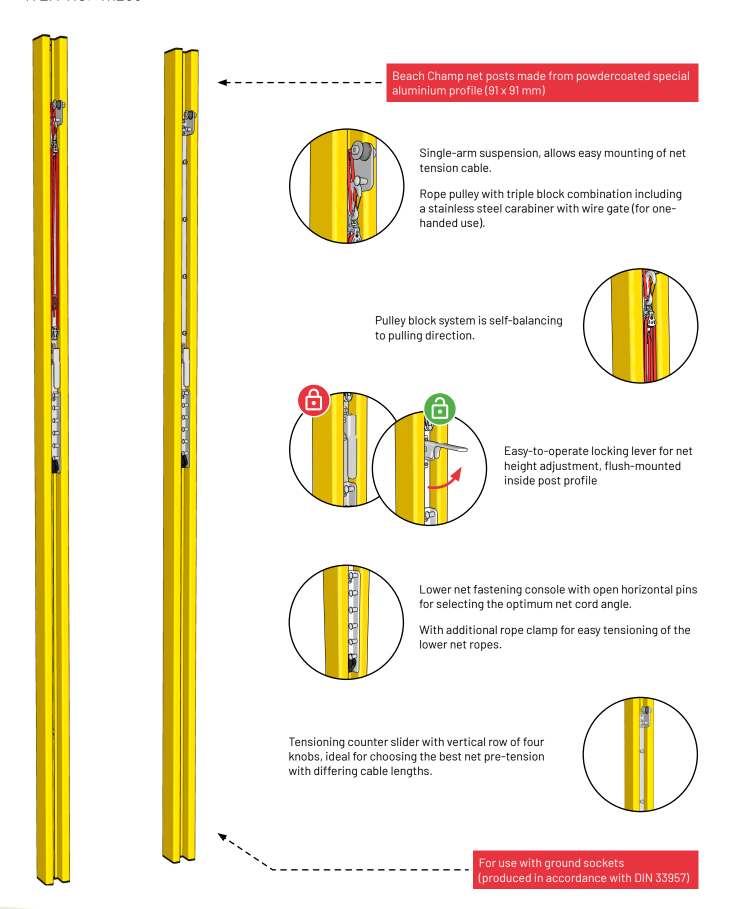


Maintenance and care

- This product does not require any special maintenance. However, it is necessary to check all components regularly for damage or deformation. Any damaged parts should be replaced as soon as possible.
- For thorough cleaning, ideally use water, together with a mild detergent if necessary. Do not use any corrosive, solvent or abrasive cleaning agents.
- Store in a dry place, ideally at a temperature between 10° and 25° C.

BEACH VOLLEYBALL POSTS BEACH CHAMP

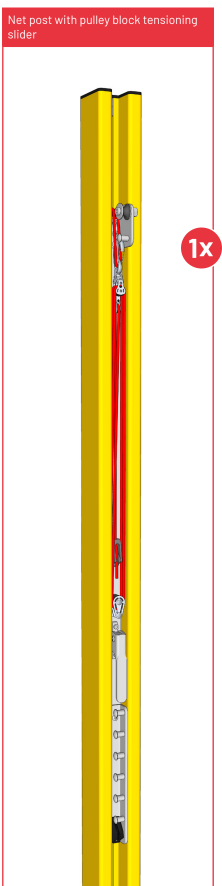
ITEM-NO.: 111203

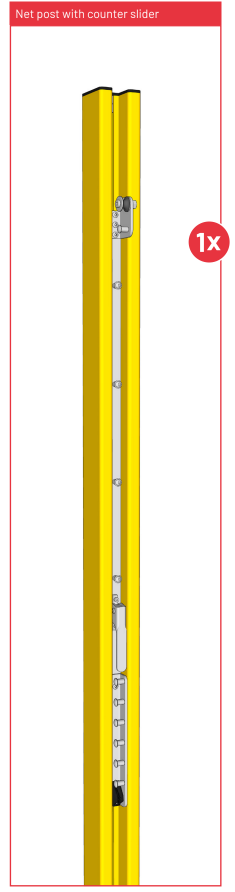


SCOPE OF DELIVERY

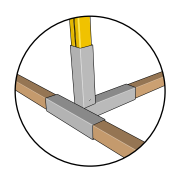
ITEM-NO.: 111203





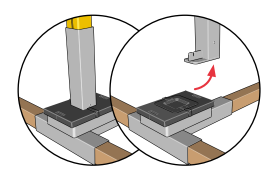


GROUND INSTALLATION OPTIONS





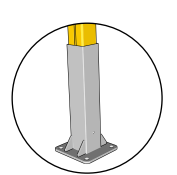






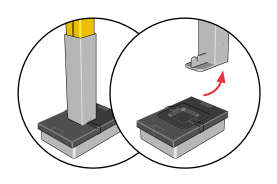
REMOVABLE

















General information on building beach volleyball courts:

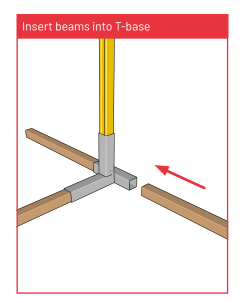
When building a sand court we suggest to fill up the sand first of all. Afterwards you can just dig in the freestanding City Beach ground sockets and set up the net system. We consider a permanent sand level of 40-50 cm as ideal. It is recommended to fill the sand higher towards the centre of the two halves of the court. It will be "played away" from here towards the net and outwards. Please make sure to create a minimum sand level of 35 cm around the ground sockets for this type of ground installation.

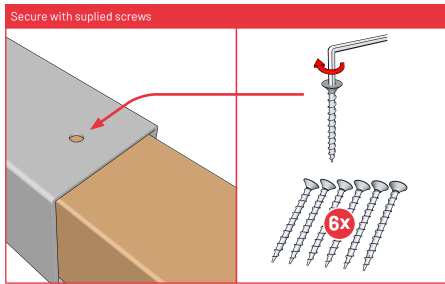
Example: Approximately 250 tons sand are required for a sand court with 14×22 m dimensions (for recreational sports) and a sand level of approximately 45 cm. Calculation: volume in $m^3 \times density$ factor (e.g.: 1.8 - depending on the grain size and the sand quality

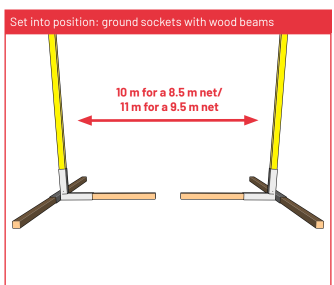


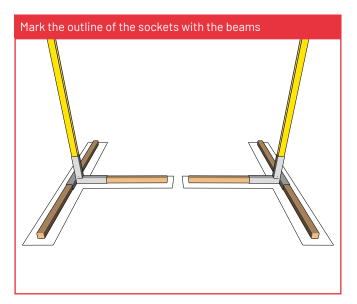
Required for assembly:

Pressure-treated square wood beams, 6 pieces, each $1500 \times 88 \times 88 \text{ mm}$ (maximum dimensions: $1500 \times 90 \times 90 \text{ mm}$), e.g. made of pine wood or equivalent, suitable for permanent ground contact.

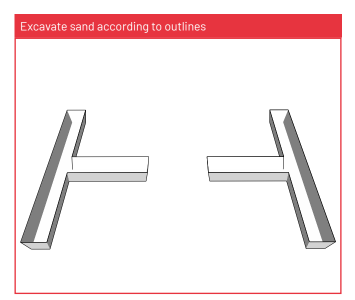


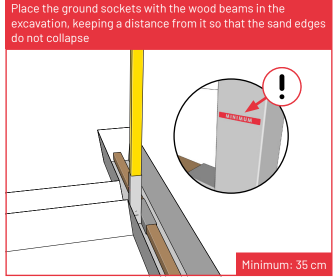


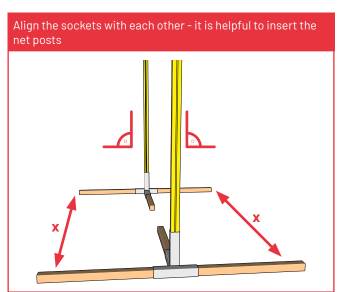


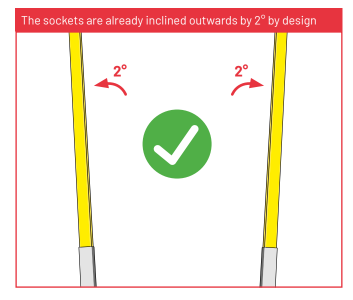


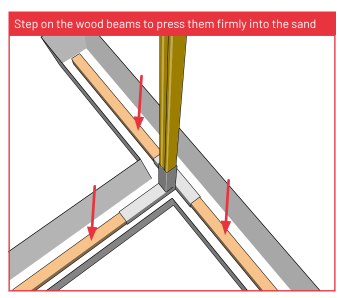


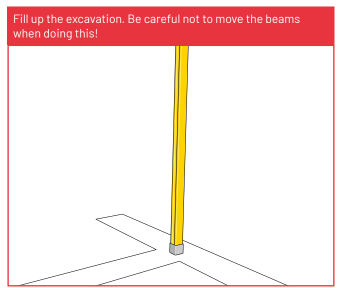










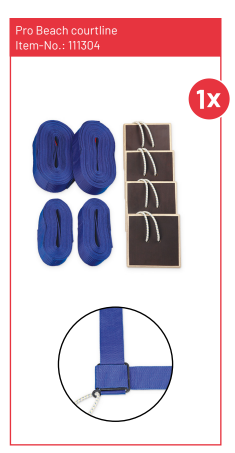


ACCESSORIES









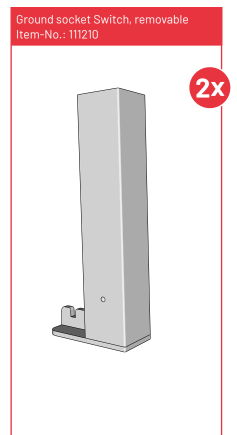


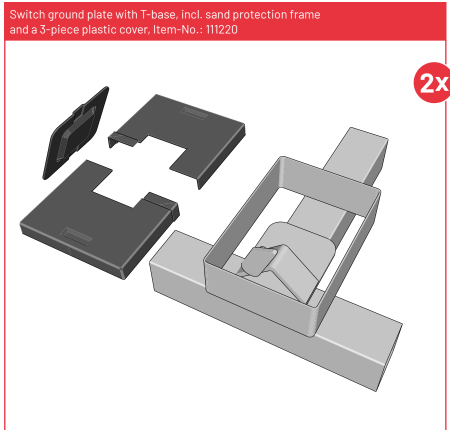


REQUIRED PRODUCTS













General information on building beach volleyball courts:

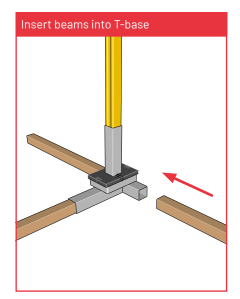
When building a sand court we suggest to fill up the sand first of all. Afterwards you can just dig in the freestanding City Beach ground plates with sockets and set up the net system. We consider a permanent sand level of 40-50 cm as ideal. It is recommended to fill the sand higher towards the centre of the two halves of the court. It will be "played away" from here towards the net and outwards. Please make sure to create a minimum sand level of 40 cm around the ground sockets for this type of ground installation.

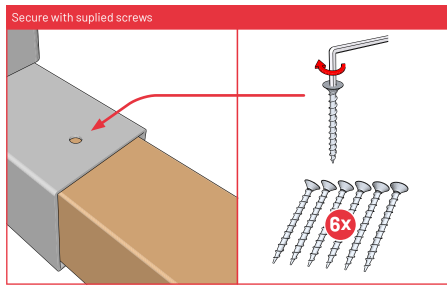
Example: Approximately 250 tons sand are required for a sand court with 14×22 m dimensions (for recreational sports) and a sand level of approximately 45 cm. Calculation: volume in $m^3 \times density$ factor (e.g.: 1.8 - depending on the grain size and the sand quality).

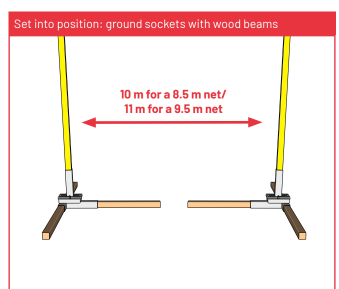


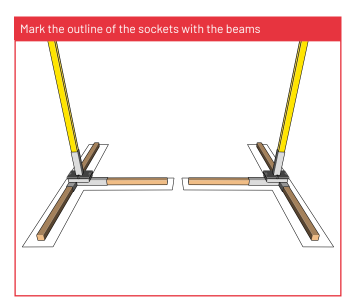
Required for assembly:

Pressure-treated square wood beams, 6 pieces, each $1500 \times 88 \times 88 \text{ mm}$ (maximum dimensions: $1500 \times 90 \times 90 \text{ mm}$), e.g. made of pine wood or equivalent, suitable for permanent ground contact.



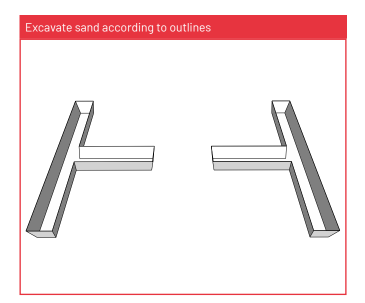


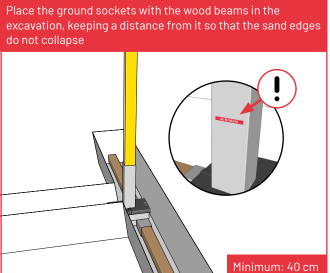


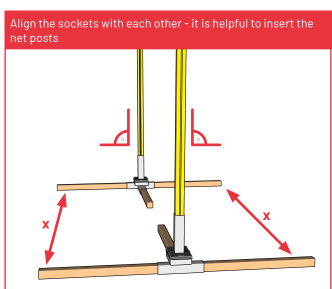


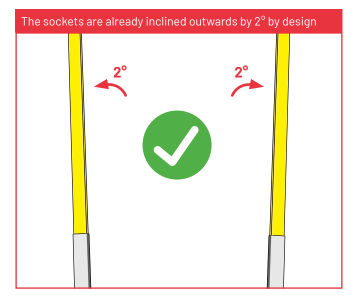


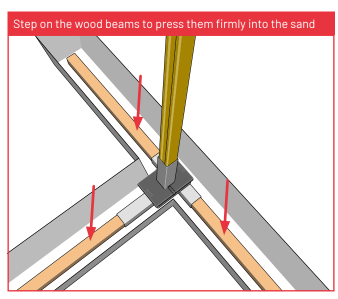


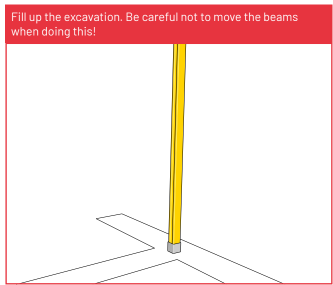










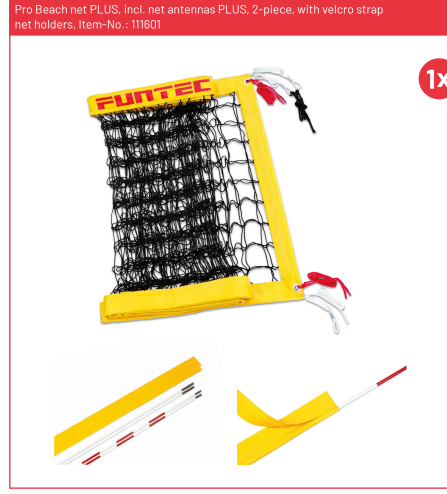


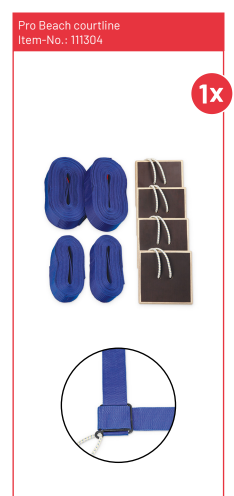
ACCESSORIES















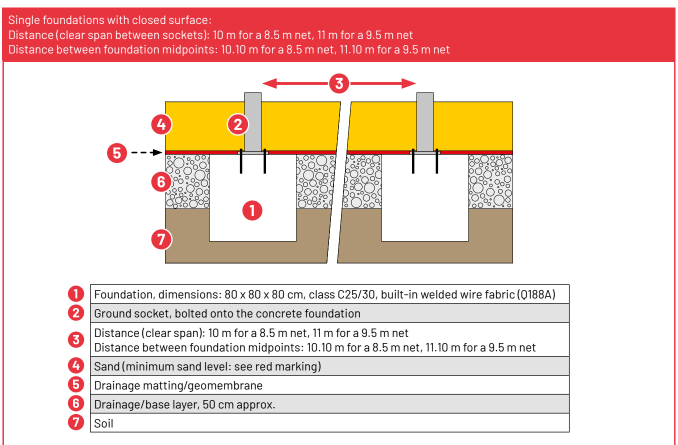
General information on building beach volleyball courts:

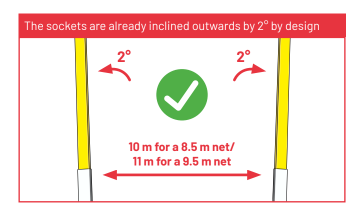
When building a sand court we suggest to fill up the sand first of all. Afterwards you can just dig in the freestanding City Beach ground sockets and set up the net system. We consider a permanent sand level of 40-50 cm as ideal. It is recommended to fill the sand higher towards the centre of the two halves of the court. It will be "played away" from here towards the net and outwards. Please make sure to create a minimum sand level of 35 cm around the ground sockets for this type of ground installation.

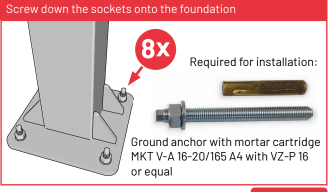
Example: Approximately 250 tons sand are required for a sand court with 14×22 m dimensions (for recreational sports) and a sand level of approximately 45 cm. Calculation: volume in $m^3 \times 4$ density factor (e.g.: 1.8 - depending on the grain size and the sand quality).



Required for assembly:







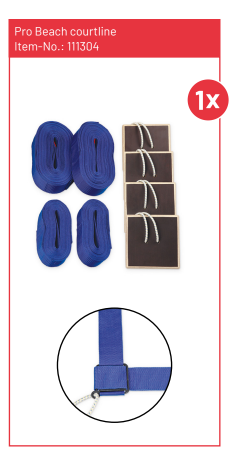


ACCESSORIES











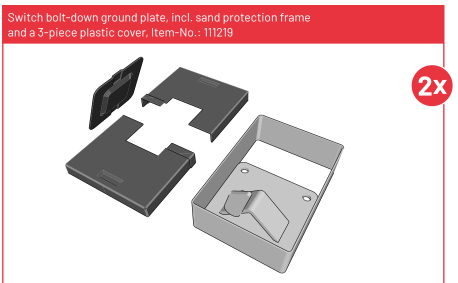


REQUIRED PRODUCTS



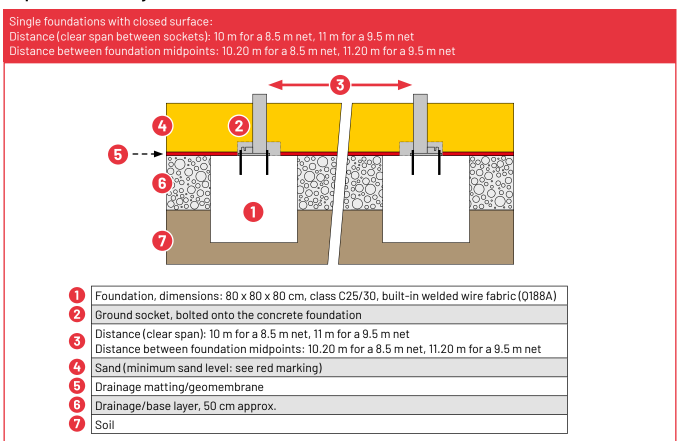






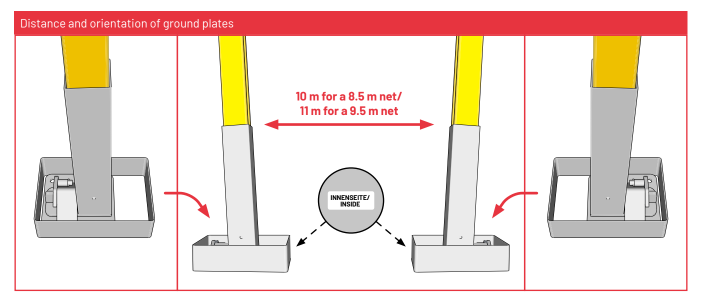


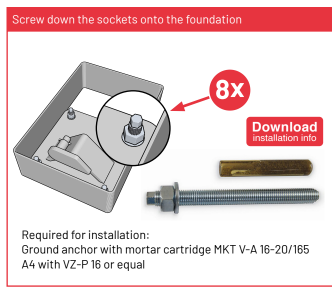
Required for assembly:

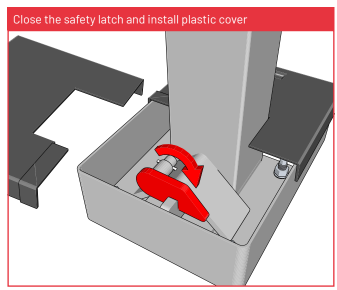


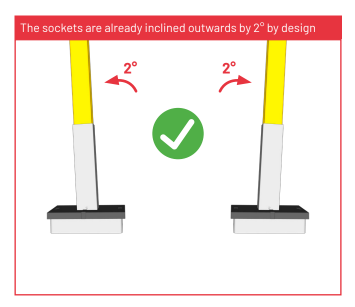












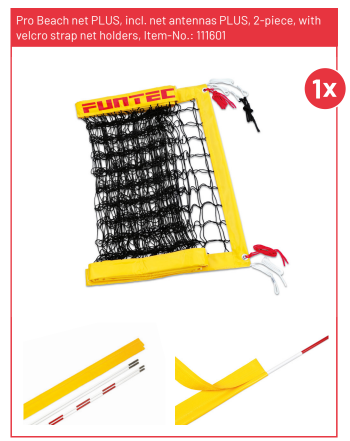
ACCESSORIES





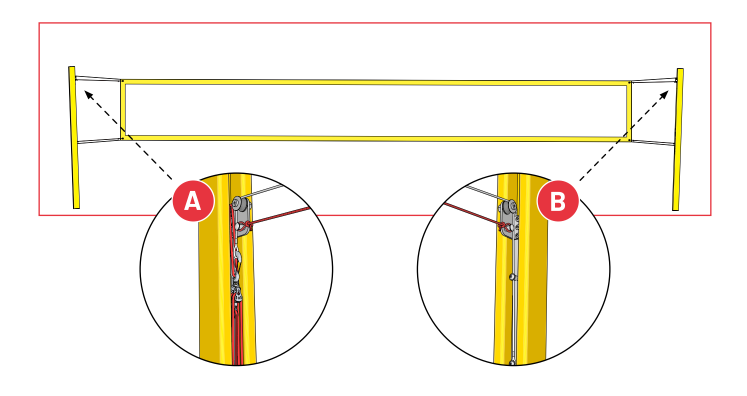


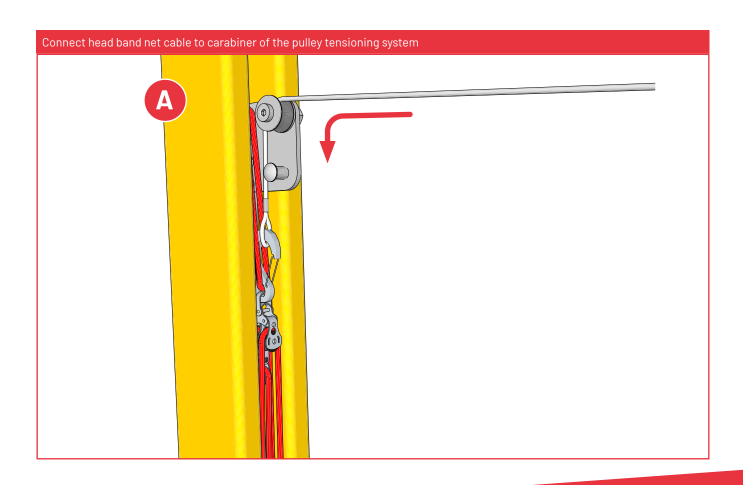




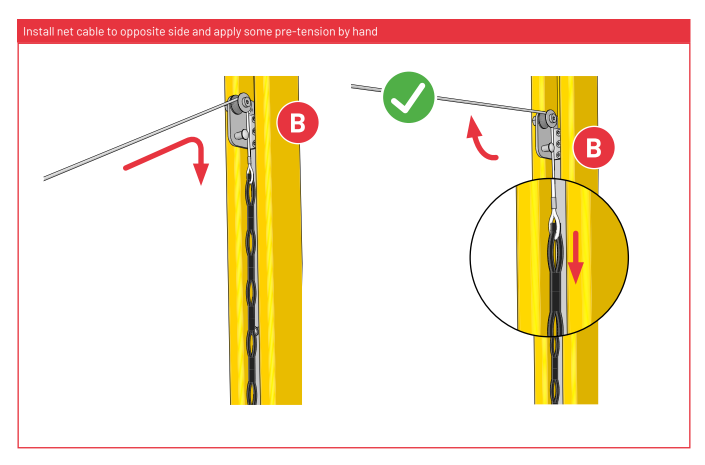


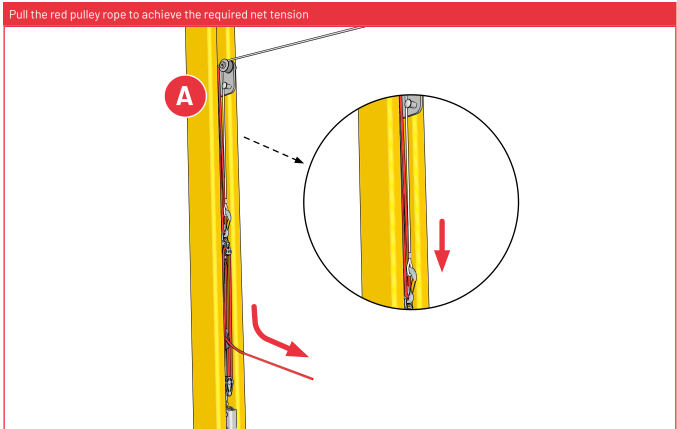
NET INSTALLATION



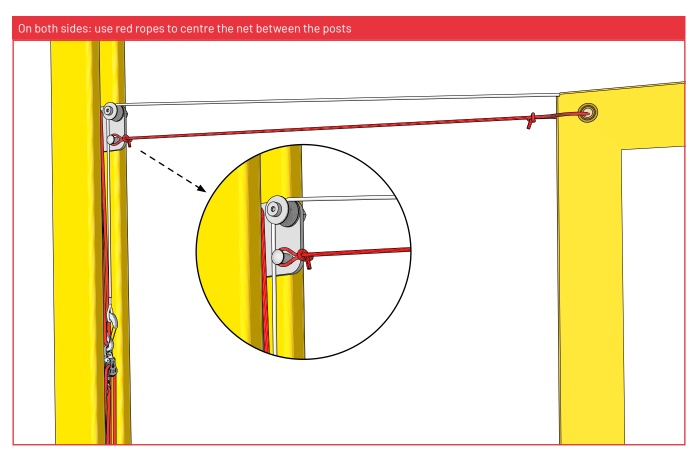


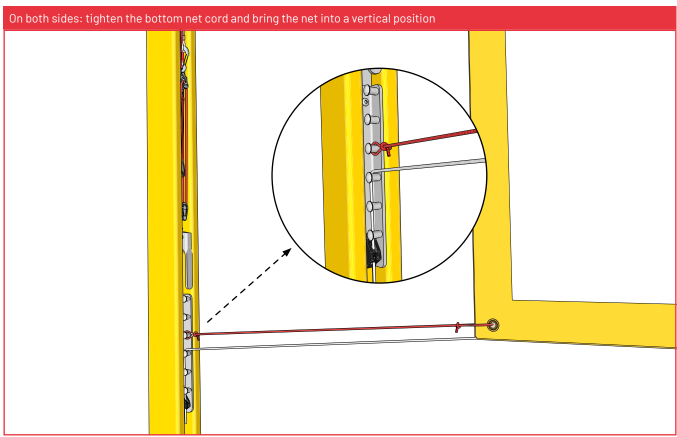
NET INSTALLATION





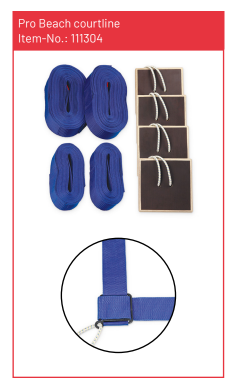
NET INSTALLATION

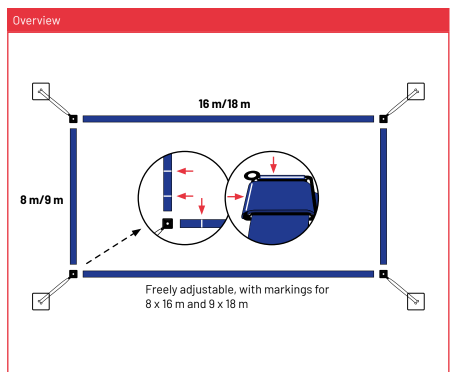


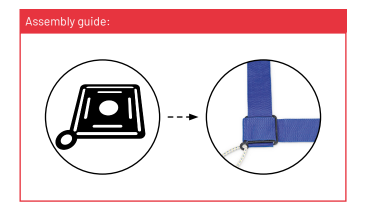


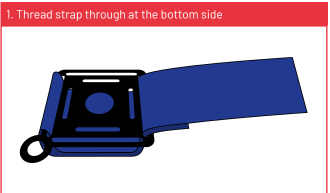
COURTLINE ASSEMBLY

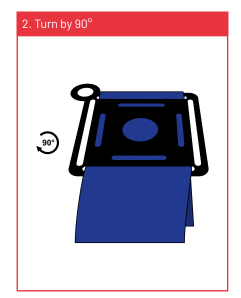
ITEM-NO.: 111304



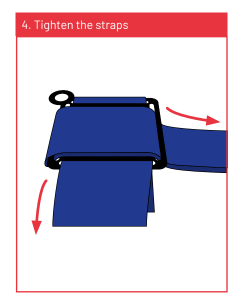




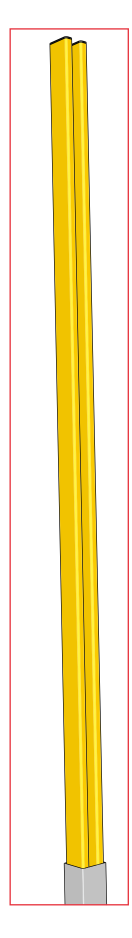


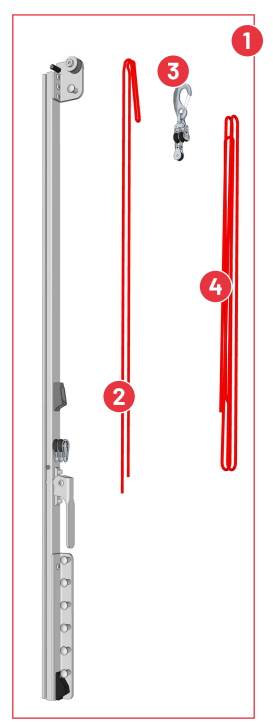


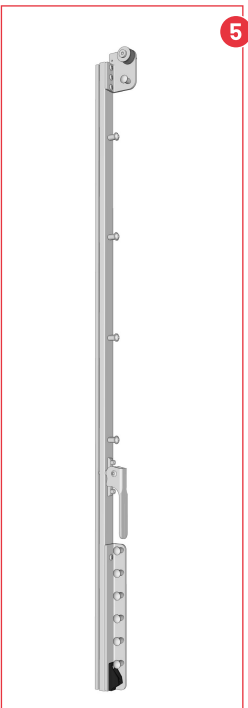




SPARE PARTS







	Description	Item-No.
1	Pulley tensioning slider for Beach Champ posts	203-200
2	Elastic cord, 8 mm diameter, red	206-215
3	Top-block with stainless steel carabiner	206-217
4	Pulley rope, made from polyester	206-218
5	Tensioning counter slider for Beach Champ posts	203-300

