

 $A\,guide\,to\,your\,new\,product\,.$ 



# **CLIMBO FAMILY WALL BARS - WB-02B**



# **TECHNICAL DATA SHEET**

# Description

The Climbo Family Wall Bars are a highly versatile exercise and movement tool, offering an ideal platform for stretching, mobility work, strength training, and body-control exercises, all from the comfort of your home. Inspired by classic gymnastics wall bars, this streamlined design fits beautifully into modern interiors while providing exceptional functionality for users of all ages.

These wall bars make it easy to engage the entire family in an active lifestyle. Children will enjoy climbing, exploring, and playing, while adults can benefit from effective full-body workouts. The wall bars support the development of mobility, coordination, balance, and strength for both kids and adults.

For even more training variety, the Climbo Family Wall Bars can be paired with Gym Rings, resistance bands, or other accessories. For younger users, we recommend pairing them with the Mini Gym Rings for safe and enjoyable movement practice.

PRODUCT CODE	WB-02B
COLOR	White Birch
MATERIAL	Birch plywood, massive birch wood
MEASUREMENTS	W 780 mm x D 300 mm x H 2200 mm   Frame depth 120 mm   Rungs depth 60–240 mm
WEIGHT	21.5 kg
AGE RECOMMENDATION	Suitable for the whole family from 3 years and up.
WEIGHT LIMIT	150 kg
WARRANTY	Two-year warranty for private use.
PRODUCT STANDARD	EN 71-3

## Care & Maintenance

Clean the product using a soft, damp cloth. If necessary, use a mild detergent. Avoid harsh cleaning agents or prolonged contact with water, as these may damage the wood. As with all wooden structures, we recommend checking and tightening the screws periodically to maintain stability and ensure safe use over time.

#### Foreword

Thank you very much for choosing the EDUTECA Climbo Family wall bars. Please read this guide thoroughly before assembly and follow each process step by step so you can enjoy the product safely. Please keep this user guide for future reference.

If you need assistance assembling the product, you may contact us directly.

Email: info@eduteca.ae Phone: +97126737356

#### Disclaimer

Please read all instructions carefully before using the product and follow the assembly guidelines exactly as described. EDUTECA cannot be held responsible for any loss, injury, or damage resulting from failure to follow the instructions, misuse of the product, or misinterpretation of the information provided in this document or on our website.

The warranty applies only to manufacturing defects. In the event of a valid claim, only the defective product or component will be repaired or replaced. The warranty does not cover damage caused by negligent use, normal wear and tear, environmental factors, or improper handling.

EDUTECA is not liable for any injury or death resulting from incorrect assembly, inadequate maintenance, or improper use of this product. EDUTECA's warranty is strictly limited to repairing or replacing the defective item.

## Recommended tools

• Drill and Torx TX30 bit

Level Pencil

 Stud finder Tape measure

· Block of wood

Rubber mallet

# Make sure that the package includes the following parts

- Frame pieces, 2 pcs
- Rungs, 11 pcs
- · Support beams, 2 pcs
- Screws 6 x 80 mm TX25, 16 pcs (For attaching support beams and rungs.)
- Round cover stickers, 8 pcs
- Screws 6 x 80 mm TX25, 4 pcs

(For attaching the support beams to a plasterboard wall with wooden studs. Suitability for intended use must be confirmed by a qualified professional.)

Nylon plugs, 4 pcs

(To fasten support beams to a concrete wall together with 4pcs of 6 x 80 mm TX25 screws. Suitability for intended use must be confirmed by a qualified professional.)

#### Attention

EDUTECA recommends that a qualified professional installs your Climbo Family wall bars to ensure proper and safe connection to study or other type of wall structure. The package includes fastening screws which, for example, can be used for fastening Climbo Family wall bars to:

- · A plasterboard wall with wooden studs
- A concrete wall

Please note that EDUTECA cannot determine the type or condition of the end user's wall (e.g., wall material, thickness, or internal structure). For this reason, only sample screws are included in the package. You must purchase the appropriate mounting hardware according to the guidance of a gualified professional. EDUTECA is not responsible for providing the correct fasteners for your specific installation needs.

When installing the product in public spaces or on structures that include metal supports, a qualified professional must specify the correct materials and fasteners required for safely mounting the Climbo Family Wall Bars. The product package does not include fasteners suitable for installation on metal surfaces.

EDUTECA is not liable for any damage to the product, the installation surface, or the surrounding area caused by improper or incorrect installation. Additionally, EDUTECA assumes no responsibility for personal injury or death resulting from incorrect installation or misuse of the Climbo Family Wall Bars.

### Installing the support beams on the wall

Please note! The support beams are 78 cm wide and can be mounted to wooden wall studs that are 60 cm apart or at any other undefined distance from each other, if the distance is less than 70 cm. Before installation, hire a qualified professional to verify, that the screws included in the product package are suitable for the particular wall material. The nylon plugs can be used to mount the wall bars to a concrete wall, if a qualified professional confirms that they are suitable for the wall material in question.

## Step 1 (mounting to plasterboard wall)

Use the stud finder to locate the wooden studs in the wall, so you can mount the Climbo Family wall bars to them. Once you've located the studs, measure the distance between

## Step 2 (mounting to plasterboard wall)

From the center of the support beam, measure half the distance between the studs. For example, if the distance between the study is 60 cm, measure 30 cm from the center of the support beam towards the outer edges. Remember to also consider the width of the studs when you mark the positions of the holes on the support beam.

#### Step 3

Mark the positions of the mounting holes on the wall bars' support beams with dots. Remember to also mark the desired position of the wall bars on the wall. Hire a qualified professional to verify that you have the correct size screws and proper mounting materials at your disposal to attach the support beams to the studs or other wall material securely.

#### Step 4

Pre-drill the holes you marked on the support beams for fastening. We recommend that you hire a qualified professional to verify that the size of the pilot holes for the selected fastening screws is correct. Do not drill holes to the glue joint of the support beam, because that might cause the support beam to crack. Additionally, we recommend avoiding the use of countersunk screws, because those might also cause the support beam to crack.

# **Assembly instructions**

Always tighten the screws slowly. The material is wood and may crack as a result of excessive force. After all the screws are in place, check that they are correctly tightened.

- Assemble the wall bars on a soft surface, such as cardboard or carpet.
- Prepare all the parts in advance and make sure you have all the parts you need.

## Step 1

Cover the floor to prevent the wall bars and floor from scratching. Lay the first frame piece of the wall bars on the floor and press the rungs into their slots.

If necessary, use a rubber mallet and a wooden block to insert the rungs into the frame piece, and gently hit the end of the rung with a rubber mallet. The rungs have been fitted tight intentionally.



# Step 2

Place the second frame piece on top of the rungs and carefully align the rungs one by one into their slots starting at one end. If necessary, use a rubber mallet and a wooden block to fully insert the rungs to the frame piece. Be careful not to damage the surface of the frame piece. Attach four of the rungs with 80 mm screws. Turn the wall bars over and screw the four rungs onto the other frame piece as well.



#### Step 3

Turn the wall bars over so that the front side is facing the floor. Screw the support beams in place with eight (8 pcs) 60 mm screws. Make sure that the EDUTECA logo is facing the floor when attaching the support beams, so that it will be on the front side of the assembled wall bars.



#### Step 4

Use the round cover stickers that come with the product package to cover the screws on the sides of the frame pieces after tightening them one more time.



### Step 5

Make sure you have the right fastening supplies for the wall material you have chosen.

Lift the wall bars to the marked spot and make sure that the pilot holes drilled in the support beams are positioned correctly on the wall. Fasten the screws through the support beams to the wall



# Safety and maintenance instructions:

- Weight limit: 150 kg.
- The product is designed for indoor use only. Avoid contact with water as it can damage the wood.

Regularly inspect the product and tighten all screws when necessary. Make sure the structure remains undamaged and safe to use. If you have any concerns about the product's safety, please contact the seller immediately.

Clean the product using a soft, dry cloth, and avoid any chemicals or harsh cleaning agents.

## Warranty

This product is covered under EDUTECA's standard warranty conditions:

TWO (2) YEARS for private home use

ONE (1) YEAR for semi-commercial or commercial use.

Any modifications or accessory installations must follow the manufacturer's instructions. The warranty does not apply to damage caused by unauthorized modifications, incorrectly installed accessories, or the use of accessories from other manufacturers.

We strive to offer spare parts for the Climbo Family Wall Bars even after the warranty period ends. If you require replacement parts, please contact us at: info@eduteca.ae.

We welcome your feedback and are always happy to assist with any questions.

Thank you for choosing EDUTECA. We hope you and your family enjoy your new Climbo Family Wall Bars.

 $\epsilon$ 



