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</table>
Consult a physician before incorporating CLMBR into your fitness routine. Incorrect or excessive training may result in injury.

If you experience faintness, chest pain, or shortness of breath while using the CLMBR, stop immediately and consult your physician.

Metrics on the screen may be inaccurates. Values should be used for reference only.

Use caution when stepping on and off of the CLMBR.

To prevent injury, always adjust both handles to meet your personal requirements.

Keep children under 14 years old and pets away from the CLMBR at all times. Children 14 years and older, and those who are inexperienced with upright climbing, should be given supervision and instruction prior to using the CLMBR.

Keep hands, loose clothing, shoelaces, and accessories away from moving parts, including the track openings.

The CLMBR should not be used by persons exceeding 350 lbs/160 kgs in weight.

The safety level of the equipment can be maintained only if it’s examined regularly for damage and wear, e.g. ropes, connection points.

The equipment should be installed on a stable and levelled base.

Read all warnings on the CLMBR before use. If labels are damaged or missing, contact the CLMBR Support to replace them immediately.

SAFETY INFORMATION

Maintain 5 feet of open space behind the CLMBR.

WARNING

The safety level of the equipment can be maintained only if it’s examined regularly for damage and wear, e.g. ropes, connection points.

The equipment should be installed on a stable and levelled base.

CALIFORNIA PROPOSITION 65 WARNING:

WARNING: This product may contain chemicals known to the State of California to cause cancer, and birth defects or other reproductive harm. For more information: www.P65Warnings.ca.gov
**NOTICES**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device must not cause harmful interference, and (2) this device must not accept any interference received, including interference that may cause undesired operation.

**NOTE:**
This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

1. Reorient or relocate the machine.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
4. Consult the manufacturer or an experienced radio TV technician for help.

**CAUTION:**
1. To comply with FCC RF exposure compliance requirements, a separation distance of at least 20cm must be maintained between the antenna of this device and all persons.
2. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

**WARRENTY:**
Product is subject to the warranty terms currently in effect and located at www.clmbr.com.

**MANUFACTURED BY CLMBR LLC:**
3033 E 1st Avenue, Denver, CO 80206

**SUPPORT**

Member satisfaction is our priority. Should you need assistance or if you are having trouble with your CLMBR, please contact the CLMBR Customer Support team for further assistance.

Phone: +1 909 330 3897
Email: support@clmbr.com
Web: clmbr.zendesk.com

To allow our team to best serve you, please have the following information ready when contacting the team member support:

1. Serial number of the device*
2. Date of purchase
3. Your order number or the email address associated with the purchase of the device

*Your machine’s serial number is located at the “ankle” of the machine where the base meets the upright or the back of the center console.
# SPECIFICATIONS

## Machine

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BASE DIMENSIONS</strong></td>
<td>35 in x 32 in</td>
</tr>
<tr>
<td><strong>HEIGHT</strong></td>
<td>88 in / Fits any ceiling 8 ft or over</td>
</tr>
<tr>
<td><strong>WEIGHT</strong></td>
<td>200 lbs</td>
</tr>
<tr>
<td><strong>REACH HEIGHT</strong></td>
<td>20 in (54 cm)</td>
</tr>
<tr>
<td><strong>STEP LENGTH</strong></td>
<td>20 in (54 cm)</td>
</tr>
<tr>
<td><strong>MIN USER HEIGHT</strong></td>
<td>5 ft 1 in (1.54 m)</td>
</tr>
<tr>
<td><strong>MAX USER HEIGHT</strong></td>
<td>6 ft 4 in (1.93 m)</td>
</tr>
<tr>
<td><strong>MAX USER WEIGHT</strong></td>
<td>350 lbs (156 kg)</td>
</tr>
<tr>
<td><strong>POWER</strong></td>
<td>12V 5A 60 Watts, wired connection</td>
</tr>
<tr>
<td><strong>CONNECTIVITY</strong></td>
<td>Wi-fi</td>
</tr>
<tr>
<td><strong>MOBILE APP</strong></td>
<td>Android + Apple</td>
</tr>
<tr>
<td><strong>DRIVE TRAIN</strong></td>
<td>20 in (54 cm)</td>
</tr>
<tr>
<td><strong>STEP LENGTH</strong></td>
<td>5 /f.803t 1 in (1.49 m)</td>
</tr>
<tr>
<td><strong>MIN USER HEIGHT</strong></td>
<td>350 lbs (158 kg)</td>
</tr>
<tr>
<td><strong>MAX USER WEIGHT</strong></td>
<td>200 lbs</td>
</tr>
<tr>
<td><strong>REACH HEIGHT</strong></td>
<td>6 /f.803t 4 in (3.13 m)</td>
</tr>
<tr>
<td><strong>MAX USER WEIGHT</strong></td>
<td>350 lbs (156 kg)</td>
</tr>
</tbody>
</table>

*WARNING: Connected display shown

*Bracketed text requires an extender handle for individuals above this height.

## Display

### Audio
2.1 Surround Sound System

### Screen
Anti-glare 21” HD Touchscreen

### Bluetooth
- Frequency: 2.402 and 2.480 GHz
- Pairs with Amazon Echo Buds/Alexa
- Pairs with most heart rate monitors

### Resolution
1080p

*USB-C cannot be used as power source and/or to upload data. Attempting this will void warranty and can damage your display and/or device.*
OVERVIEW

- Left Upright
- Right Upright
- Left Handle
- Right Handle
- Touch Display
- Display Tube
- Water Bottle Holder
- Resistance Knob
- Center Console
- Left Dip Bar
- Right Dip Bar
- Left Pedal
- Right Pedal
- U-Base
- Leveling Feet
**INCLUDED TOOLS**

Please verify that all tools are included in box.

<table>
<thead>
<tr>
<th>Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ratchet</td>
</tr>
<tr>
<td>6mm Hex L-Key</td>
</tr>
<tr>
<td>5mm Hex L-Key</td>
</tr>
</tbody>
</table>

**RATCHET ATTACHMENTS**

<table>
<thead>
<tr>
<th>Tool</th>
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</thead>
<tbody>
<tr>
<td>6mm Hex</td>
</tr>
<tr>
<td>No. 2 Philips Head</td>
</tr>
</tbody>
</table>

If using power tools, start hardware by hand, finish tightening by hand, and use power tools on low torque setting.

**BOX CONTENTS**

Please verify that all parts are included in box.

<table>
<thead>
<tr>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Console Pin (A) x2</td>
</tr>
<tr>
<td>M10 × 50mm (B) x2</td>
</tr>
<tr>
<td>M10 × 25 mm (C) x8</td>
</tr>
<tr>
<td>Washer (D) x10</td>
</tr>
<tr>
<td>Leveling Feet (E) x2</td>
</tr>
<tr>
<td>M10 × 30mm (F) x2</td>
</tr>
<tr>
<td>Dip Bar Holder (G) x2</td>
</tr>
<tr>
<td>M5 × 110mm (H) x4</td>
</tr>
<tr>
<td>Resistance Knob (I) x2</td>
</tr>
<tr>
<td>M5 × 10mm (J) x2</td>
</tr>
<tr>
<td>Cup Holder (K)</td>
</tr>
<tr>
<td>Left Dip Bar</td>
</tr>
<tr>
<td>Right Dip Bar</td>
</tr>
<tr>
<td>Left Handle</td>
</tr>
<tr>
<td>Right Handle</td>
</tr>
</tbody>
</table>

Torque according to specs. M8 = 31 Nm, M10 = 61 Nm.
STEP 1

Build Prep
Clear enough space (approximately 8ft x 10ft or 2.4m x 3m) to set up your CLMBR. Two people are recommended to assemble machine.

You should have enough room for two people to stand on either side of the machine.

Ensure that the “This End Up” mark is correctly oriented at the top of the box, facing upward as shown.

Assembly is recommended on a protective surface to ensure machine or floor are not damaged.

Deconstruct the box once all components are removed, or place protective material on the ground prior to building.

Place Center console so that the cable is by the upright with the jack.

Make sure you have space to the right of the machine for future steps.

WARNING: Do not remove pins from upright upper pulleys until machine is fully assembled.
STEP 2

Console Install

Hardware needed:

- Console Pins (A) x2
STEP 2a
Roll Center console forward.

STEP 2b
Lift center console and slide onto the non-wire side upright.

STEP 2c
Lower console onto left upright. With upright pins still installed, the pedal or handle can be moved up and down to help align couplers.

STEP 2d
Insert console pin (A) into upright coupler and console. Ensure the ring on the pin sits flush in the curved surface. Rock the console to help align the holes.
STEP 2e

Lower the right upright onto the console (fig. 2.1). Insert console pin (A) into upright coupler and console (fig. 2.2).

**WARNING:** Make sure console power cable does not get pinched.

With upright pins still installed, the pedal or handle on either upright can be moved up and down slightly to help align couplers.

STEP 2f

Rotate the machine down to the floor (fig. 2.3). Plug the console power cable into the right upright jack (fig. 2.4).
STEP 3

U-Base Install

Hardware needed:
- M10 × 50mm (B) x2
- M10 × 25mm (C) x8
- Washer (D) x10
- Leveling Feet (E) x2
STEP 3a
Plug the cable from the U-Base into the jack located on the face of the right upright ankle.

STEP 3b
Slide the U-Base on to the grooved part of the upright ankle.
Ensure both sides slide on at the same rate.

WARNING: Ensure that the cable does not get pinched between the U-base and ankle.
STEP 3c

Tools Needed:

- Wrench
- 6mm Hex Attachment

Start threading by hand 2 long bolts (B) and 8 short bolts (C) with washers (D) into the U-Base.

Tighten both long (B) bolts first.

Tighten the 4 short bolts (C) on both sides in an “X” pattern. Lower left, upper right, upper left, then lower right.

Torque all base bolts to 61 Nm.

Thread the 2 leveling feet (E) all the way into the bottom of the uprights, but do not tighten or they may be difficult to adjust later.
**Step 3d**
Rotate right

**Step 3e**
Remove the console pins (A).
Dip Bars

Install

STEP 4

Hardware needed:

- Dip Bar Holder (F) x2
- M8 x 110mm (G) x4
- Left Dip Bar
- Right Dip Bar
STEP 4a

Tools Needed:
- Ratchet
- Hex L-Key
- 6mm Hex

Loosely install 2 bolts (G) through one dip bar holder (F) and the left dip bar into the console.

If the bolts do not start threading, rock the console to help align the holes.

Ensure the dip bar curves down and out from under the machine.

Repeat for the right dip bar.

Tighten all 4 dip bar bolts.
STEP 4b
Push the display tube forward to prevent damage while rolling the machine onto its back.

STEP 4c
Rotate Right
STEP 5

Hardware needed:

- Left Handle
- Right Handle

Handle
Install
**STEP 5a**

**Tools Needed:**

5mm Hex L-Key

Remove the lower stop bolt from the handle carriage. **NOTE:** The bolt is very short and can easily fall into the upright.

Align the rails on the handle with the slots on the handle carriage. Slide the handle on until it stops.

**STEP 5b**

Lift the handle release lever and continue to slide the handle to the top of the track. Release the lever and ensure the handle locks into place.

Reinstall the stop bolt.
STEP 6

Display Install

Hardware needed:

M5 x 30mm (I) x2
STEP 6a

Raise the machine to standing.

STEP 6b
STEP 6d

Tools Needed:

- Ratchet
- No. 2 Philips Head

*Connected display shown. Both Pure and Connected displays mount and plug in the same way.

STEP 6e
STEP 7

Final Steps

Hardware needed:
- Resistance Knob (H)
- Cup Holder (J)
- M5 × 10mm (K)
STEP 7a

Slide the resistance knob (H) onto the console housing shaft by aligning the D-profiles.

Press down firmly to fully seat the knob.

Check that there is a clicking sound when the knob is turned.

STEP 7b

Remove pin from both uprights.
Getting Started
MOVING THE CLMBR

Allow a clearance of 48in/122cm behind the machine.

Stand behind the machine with one foot on the u-base.

Place one hand on each upright above the center console.

Gently pull the machine back towards you until the machine is on its wheels.

Roll the machine to the desired location and gently lower the base down to the ground.

LEVELING THE CLMBR

Install the machine on a stable level surface.

Place a mat on the floor under the machine.

Adjust the leveling feet under the base until the machine is level and stable.
Use your foot to press one pedal to the ground.

Ball of foot just beyond the center of pedal.

Using the dip handles for stability, place your other foot on the higher pedal.

Handles should be set at shoulder height when standing on the machine (see page 57 for handle adjustment).

Use your foot to press one pedal to the ground.

Using the dip handles for stability, slide your foot off of the higher pedal, stepping backward to the ground.

Slide your foot off of the lower pedal.
PROPER FORM

- Ball of foot just beyond the center of pedal
- Knees over ankles
- Neutral spine, with torso parallel to uprights
- Broad chest, shoulders pinched back
- Brace core and minimize hip shift
- Hips down and lift knees
- Keep wrists extended, do not bend
- If bottoming out, adjust handle height and keep hips back

HANDLE ADJUSTMENTS

* Handle adjustments may vary

Fig. 1

Lift handle release lever then slide handle up or down along track.
Release the lever and ensure the handle is locked into place.
The machine has resistance levels 1 – 11.

Turn the knob to the right to increase the resistance, and left to reduce resistance.

The resistance level is displayed on screen during a class or workout.

Resistance will not change if machine is not plugged in.

*NOTE: Do not over rotate. Modifying resistance will void warranty.

The camera can be turned on or off by sliding the switch at the top of the tablet.

The camera is on in the left position, and off in the right position.
SCREEN ADJUSTMENT

Tilt screen forward to optimize viewing angle for off-machine workouts.

Adjust volume as needed for off-machine workouts.
HOME SCREEN

HOME SCREEN (WIDGET EDITOR)

OVERALL STATS

USER EXPERIENCE LEVEL

SWITCH USER

NAVIGATION

NOTIFICATIONS

SETTINGS PANEL

HOME SCREEN HOME SCREEN | WIDGET EDITOR

HOME SCREEN HOME SCREEN | WIDGET EDITOR

WIDGET SELECTION

CLOSED CAPTIONS

TOGGLE WIDGET TYPE

WIDGET TYPE

WIDGET SELECTION
HOME SCREEN WIDGETS

Medium Widgets

Category

Lists

HOME SCREEN | MEDIUM WIDGETS
**IN-CLASS SCREEN**

- **Heart Rate**
- **Achievements**
- **Resistance**
- **Volume**
- **Measurement in feet per minute**
- **User progress tracks in real-time**

**IN-CLASS SCREEN (PAUSED)**

- **Toggle On/Off**
- **Closed Captions**
- **Volume**
- **Metric Display Controls**
- **End Workout**

**Measures**:
- **Reach**
- **Tempo**
- **Power Output**
- **Total Distance Climbed**

**Display or hide widgets**

**How high you are reaching on each stroke**

**The number of strokes per minute you are climbing**

**Resistance and speed**

**This shows the intended intensity of the workout as a function of the combined metrics. User progress tracks in real-time.**

**Controls the toggle buttons to turn on or off specific metrics.**

**Position of difficulty 1-11**

**The current song title and album art is displayed**

**Display or hide widgets**

**Toggle closed captions on or off.**
CARE AND MAINTENENCE

Wipe down your machine after each use.

Do NOT spray the machine or display directly with cleaner.

Only use cleaners specified for touch screens to clean the display.

Use dish soap and water or a mild household cleaner to clean the frame and center console.

To keep your machine operating smoothly, preventive maintenance should be performed based on the following intervals:

After each use

Wipe down the machine

Wipe debris from the upright tracks

Check that the machine is level

Biweekly or 200,000 feet climbed

Monthly or 400,000 feet climbed

Perform actions for biweekly interval

Cycle power - disconnect power at the base, then reconnect power

CHECK IF:

Pedal straps are in good condition

Bottle holder is secure and in good condition

Handles adjust easily

Maximum reach is 20 inches

There are no abnormal noises at all resistance levels

Resistance levels 1 - 11 display on screen

Physical resistance changes from 1 - 11

Quarterly, semi-annual, and annual service should be performed by a trained technician. Contact Customer Care for more information.

For questions or issues with your machine, contact CLMBR Customer Care at 909-330-3897 or support@clmbr.com.

FAQs

Why does my machine not move?

Check that your upright lock out pins are removed from the machine. Lightly pull on the upright power cable, it should have some slack.

Why is my wifi not working?

Reset your router and ensure that Wi-Fi is enabled on the display. If your Wi-Fi network is working, contact CLMBR customer support.

Can my CLMBR pair with headphones?

The CLMBR is Bluetooth compatible and users are able to connect with their wireless headphones and heart rate monitors. The machine pairs with most headphones and heart rate monitors, with the exception of Apple and Fitbit devices. The CLMBR screen will only be able to stream CLMBR content and classes, additional streaming services are not yet compatible. CLMBR is not able to receive audio from any external music source.

Wipe down your machine after each use.

Check that the machine is level

CHECK IF:

The CLMBR is Bluetooth compatible and users are able to connect with their wireless headphones and heart rate monitors. The machine pairs with most headphones and heart rate monitors, with the exception of Apple and Fitbit devices. The CLMBR screen will only be able to stream CLMBR content and classes, additional streaming services are not yet compatible. CLMBR is not able to receive audio from any external music source.

Wipe debris from the upright tracks

Wipe down the machine

Perform actions for biweekly interval

Cycle power - disconnect power at the base, then reconnect power

CHECK IF:

Pedal straps are in good condition

Bottle holder is secure and in good condition

Handles adjust easily

Maximum reach is 20 inches

There are no abnormal noises at all resistance levels

Resistance levels 1 - 11 display on screen

Physical resistance changes from 1 - 11

For questions or issues with your machine, contact CLMBR Customer Care at 909-330-3897 or support@clmbr.com.

Quarterly, semi-annual, and annual service should be performed by a trained technician. Contact Customer Care for more information.

Scan for more FAQs and troubleshooting.
CLIMB TO ELEVATE YOURSELF