Thank you for choosing CIRCLE fitness mirror.

Please read this manual carefully before use.

Have a great experience!

# NOTICES



- Do not place the device in a location where it can be easily exposed to water.
- Please keep the device away from heat source and high temperature environment.
- When handling the device, please put the mirror side upwards to prevent the machine from falling. Please use the wiping cloth, installation components and power cord provide by CIRCLE.
- This product is only allowed to clean the mirror by the wiping cloth with a little water, not using alcohol and other corrosive solutions.
- To avoid the risk of electric shock, please do not disassemble the machine by yourself.
- This product is not to be used by children alone, children must be accompanied by adults to use.
- By using this product, you acknowledge you agree to the CIRCLE Terms of Service (https://www.circlefit.ai/p olicies/terms-of-service) and Privacy Policy (https://w ww.circlefit.ai/policies/privacy-policy).
- Customer service hot ine : +1( 415 ) 579 0299

## PRODUCT PACKING LIST

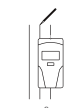
1 CIRCLE Fitness Mirror	1 Product Manual
1 Wiping Cloth	1 Installation Components
1 Power Cord	1 Therapy band
2 Mini loop band	1 Long power loop band

# INSTALLATION PREPARATION Installation Components

1 Wall Anchor - A	
1 CIRCLE Anchor - B	
2 M4x8 Screws	49 49
2 M8x40 Anchors	
2 M5x40 Screws	
Necessary tools	
1 Drill	
1 5/16" Drill Bit	6755
1 Hammer	(
1 Level	
1 Phillips Screwdriver	
1 Pencil	
1 Stud Finder	
1 Tape Measure	e,
1 Blanket	

## STUD INSTALLATION GUIDANCE

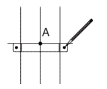
1.Locate stud. Select a location for the CIRCLE within 4' of an outlet. Using the stud finder, find one stud to which you want to attach the wall mount. At approximately 51" height from the floor, mark the left & right side of it with pencil, then determine the stud's center & mark vertically.



2. Mark the horizontal reference line. Use a tape measure to mark the wall at a height of approximately 51" from the floor. Use the level and pencil to draw a horizontal reference line at the mark. The intersection of the reference horizontal line and the stud center vertical line in the first step is denoted as point A.



3. Mark pilot holes. Align the upper edge of the Wall Anchor A and the reference horizontal line, and center at point A, Hold the Wall Anchor A by hand, use a pencil to mark the location in the two holes respectively, which we denoted as X1 and X2.



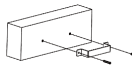
4. Drill pilot holes. Use a drill and 5/16" drill bit to make holes in X1 and X2 respectively. Each hole should be drilled 1-3/4" deep. Make sure the holes are perpendicular to the wall. If not, need to start again along the horizontal reference line;



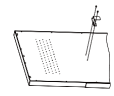
5. Set the anchors. Align the M8x40 Anchors so that they are perpendicular to the wall, then hammer them in gently one at a time until each one is flush with the wall.



6. Secure the Wall Anchor A. Place the Wall Anchor A in the orientation shown and screw the M5 X40 screws halfway with the Phillips screwdriver. Use level to ensure the anchor is straight, then tighten the screws completely with the Phillips screwdriver.



7. Secure the Circle Anchor B. Gently place the CIRCLE facedown on a blanket. Place the CIRCLE Anchor B in the orientation shown and screw the M4 X8 screws with the Phillips screwdriver.



8. Insert power cord and hang the CIRCLE. Insert the power cord into the CIRCLE and put down the snap. Lift the CIRCLE Anchor B over the Wall Anchor A. Adjust the CIRCLE horizontally as necessary and ensure the placement is secure. Plug the power cord into an outlet.



9. Clean and test. Turn on the power switch located in the left of the bottom of CIRCLE. Follow on screen instructions to finish WIFI setup. Tear off the CIRCLE's protective film, wipe the mirror off clean with the wiping cloth provided, and start your fitness journey.



### MASONRY/DRYWALL INSTALLATION GUIDANCE

1. Mark the horizontal reference line. Use a tape measure to mark the wall at a height of approximately 51" from the floor. Use the level and pencil to draw a horizontal reference line at the mark.



2. Mark pilot holes. Align the upper edge of the Wall Anchor A and the reference horizontal line, Hold the Wall Anchor A by hand, use a pencil to mark the location in the two holes respectively. Which we denoted as X1 and X2.



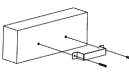
3. Drill pilot holes. Use a drill and 5/16" drill bit to make holes in X1 and X2 respectively. Each hole should be drilled 1-3/4" deep. Make sure the holes are perpendicular to the wall. If not, need to start again along the horizontal reference line.



4. Set the anchors. Align the M8x40 Anchors so that they are perpendicular to the wall, then hammer them in gently one at a time until each one is flush with the wall.



5. Secure the Wall Anchor A. Place the Wall Anchor A in the orientation shown and screw the M5 X40 screws halfway with the Phillips screwdriver. Use level to ensure the anchor is straight, then tighten the screws completely with the Phillips screwdriver.



6. Secure the Circle Anchor B. Gently place the CIRCLE facedown on a blanket. Place the CIRCLE Anchor B in the orientation shown and screw the M4 X8 screws with the Phillips screwdriver.

7. Insert power cord and hang the CIRCLE. Insert the power cord into the CIRCLE and put down the snap. Lift the CIRCLE anchor B over the Wall Anchor A. Adjust the CIRCLE horizontally as necessary and ensure the placement is secure. Plug the power cord into an outlet.



8. Clean and test. Turn on the power switch located in the left of the bottom of CIRCLE. Follow on screen instructions to finish WIFI setup. Tear off the CIRCLE's protective film, wipe the mirror off clean with the wiping cloth provided, and start your fitness journey.

NOTE: This equipment has been tested and found to comply with the limits for a Class B 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### RF Exposure Warning Statements:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.

The frequency stability of all transmission frequencies of U-NII-1, U-NII-2A, U-NII-2C and U-NII -3 meets the 47 CFR FCC Part15.407(g) requirements, and the manufacturer states that their transmissions remain within the U-NII-1, U-NII-2A, U-NII-2C and U-NII -3 bands