FRENCH FITNESS

FF-AR

FRENCH FITNESS FF-AR AIR ROWER

OWNER'S MANUAL



FEATURES

- Performance Monitor
- Flywheel and Damper
- Low Profile
- Storage and Mobility
- Adjustable Footrests and Ergonomic Handle
- Nickel Plated Chain
- Easy Assembly
- Durable Construction That's Easy to Maintain
- Chain or Cord: Nickel-plated steel chain

- Power Requirement: Takes two D cell batteries. During your workout, the monitor draws power from the spinning flywheel to extend battery life.
- Construction: Aluminum front legs, steel rear legs
- Monitor Arm: ABS plastic. Pivots for storage and to adjust monitor height. Monitor angle can also be adjusted.
- Finish: Powder coat
- Color Scheme: Light gray or black
- Storage: Can be separated into two parts for easy storage

TECH SPECS

- Weight Capacity: 330 lbs.
- Product Weight: 81.1 lbs.
- Dimensions: 95.1" L x 24.4" W x 39.8" H

WARRANTY

• 10 Years Parts, 1 Year Labor (Commercial)

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PRODUCT INFORMATION AND PARTS



INSTRUMENT DESCRIPTION





ATTACHED LIST

This page is for replacement parts and A / S.

| NO | Part Name | QTY |
|----|-------------------------------|-----|
| 1 | display unit | 1 |
| 2 | end cap frame | 1 |
| 3 | wheel end cap right | 1 |
| 4 | foot tube support front | 1 |
| 5 | foot tube front | 1 |
| 6 | wheel end cap left | 1 |
| 7 | foot tube support rear | 1 |
| 8 | idler belt | 4 |
| 9 | idler bracket | 1 |
| 10 | gear assembly b | 1 |
| 11 | gear assemply a | 1 |
| 12 | cap fan shaft | 1 |
| 13 | chain holder | 1 |
| 14 | gear | 1 |
| 15 | pedal shaft | 2 |
| 16 | frame connection cover | 1 |
| 17 | handle assembly | 1 |
| 18 | handle holder | 1 |
| 19 | display holder bracket lower | 1 |
| 20 | display holder bracket upper | 2 |
| 21 | speed sensor holder bottom | 1 |
| 22 | speed sensor holder top | 1 |
| 23 | frame connection holder up | 1 |
| 24 | frame connection bracket up | 1 |
| 25 | end cap slider | 1 |
| 26 | frame connection bracket down | 1 |
| 27 | frame connection holder down | 1 |
| 28 | slider pad | 1 |
| 29 | end cap foot tube rear | 2 |
| 30 | foot tube assembly rear | 1 |
| 31 | back cover slider | 1 |
| 32 | cushion bracket | 2 |
| 33 | inner bushing short | 6 |
| 34 | inner bushing long | 2 |
| 35 | tension wheel down | 2 |
| 36 | tension wheel up | 2 |
| 37 | cushion | 1 |

| | 1 | 1 |
|-----|-------------------------|----------|
| NO | Part Name | QTY |
| D | slider | 1 |
| А | resistance control unit | 1 |
| A1 | fan base | 1 |
| A2 | fan | 2 |
| A3 | resistance controller | 1 |
| A4 | flow controller | 1 |
| A5 | fan cover | 1 |
| В | frame assembly | 1 |
| С | pedal assembly | 1 |
| C1 | pedal base right | 1 |
| C2 | pedal cover right | 1 |
| С3 | foot pad right | 1 |
| C4 | pedal base left | 1 |
| C5 | Small ribbon wheel | 1 |
| С6 | Ribbon axle | 1 |
| C7 | Hand pull pipe | 2 |
| C8 | Ribbon fixed seat left | 2 |
| С9 | Ribbon fixed seat right | 2 |
| C10 | Ribbon fixed pin | 1 |
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A FRONT / FRONT SUPPORT



B CONNECTING SADDLE SLIDE RAILS AND FLY



1 Open the fly-heel safety cap Between the feet of the assembled flywheel, the safety cap opens up to make the sound of the driver.



3 ply white and slide connection

Insert the saddle slide into the groove on the inside of the fly iron safety cap, and close the safety cap so that the sound of the driver is heard.



C SEPARATE SADDLE RAIL AND BODY HEEL



1 Open the flywheel safety cap

Between the feet of the assembled flywheel, open the safety cap so that it clicks up.



2 Lift the slide

Lift the slide slightly and remove it from the main body.





* Always keep the safety cap locked when the flywheel and slide rail are connected. If it is not locked, it may get hurt or lifted.

D Using aerials

Close the safety cap and exercise safely

1 Close the fly hill safety cap and use aerodynamics.

LOCKED

E ROWING MACHINE STORAGE METHOD

Be sure to separate the slide rail and fly heel and place them as shown in the picture. Keep the flywheel down and keep it from shaking.





* Worn or weakened parts such as chains, sprockets, rotating connectors, handle U bolts or shock cords may cause injury to the user. * When not in use, the seat can be pulled to the front of the monorail.

ROWING MACHINE MOVEMENT POSTURE

1. The first step of the lever (CATCH) posture adjustment:

Do not straighten the spine, bend it below 30 degrees, and comfortably grasp the handle with one wrist.



2. Medium (MIDDLE) posture

Intermediate posture Use your leg muscles to hold the foot while keeping your arms straight. When the leg is about half stretched, it slides back.



3. FINISH Posture

Stretch your legs with your leg muscles and pull the accelerated handle to the middle of your abdomen. Re-do the cover action



NOTES ON USING ROWING MACHINES



After you finish the rowing exercise, please hang the handle on the handle or the chain hook.



Oil does not need to be injected into the handle chain.

Always use the heel shaft lock mode when moving or using the rowing



NOTES ON USING ROWING MACHINES



Don't suddenly undo the handle. May cause damage or failure.



Hold the handle with both hands and pull with even force.



Do not pull the handle with one hand. Incorrect use of the chain may result in injury.



Never turn off the handle or pull the handle to the left or right.

NOTES ON USING ROWING MACHINES



Do not allow children, companion animals, or fingers to touch the saddle during the rowing workout. Saddle injuries may result.



Be careful not to get your clothes between the saddles.



Always wear sneakers and fasten your instep with your straps when you're working on a rowing machine.



If you hear noise from the saddle during exercise, if you

inject grease into the lower saddle roller, noise may be reduced.