

MALIBU

User Handbook

 **Nightingale**



2200 Series

nightingalechairs.com

Congratulations, this MALIBU is yours.

Please read and understand this user handbook
before operating this office chair.



2200

Using & Adjusting Your MALIBU



Pneumatic Height Adjustment

To lower, tilt the lever up while seated. To raise, tilt the same lever up with all weight off the seat.

Slide Controller

Lift far-right back lever up to unlock. While lever is activated, move seat to desired position while seated and release to lock.



Tilt Lock

Pull lever up to unlock. Push lever down halfway for free float. To lock chair in recline, push lever down to lowest setting.



4D Arm Adjustment

To raise or lower arm, lift trigger and slide into desired position; release to lock. To pivot, simply adjust twist arm pads to angle—auto-locks. Pull/push arm to adjust width.

Care Instructions

With regular care and maintenance, your MALIBU™ will provide many years of superior performance and satisfaction. To maintain the quality of your Nightingale product, please follow the cleaning instructions outlined here.

Mechanism

Oil sparingly moving parts once a year with light machine oil.

NOTE: to prevent dripping, avoid over lubrication which may cause damage to surrounding surfaces.

Fabric

Clean with mild detergent and water applied with a clean damp cloth or sponge. Rinse with a damp (water) cloth and let dry. Never use hot water and avoid scrubbing. Use gentle movements.

Plastic Parts

To clean, spray with a mild detergent and wipe off using a damp (water) cloth. Do not use abrasives or excessive amounts of cleaner.

Frame

Powder coat frames can be cleaned by wiping with a damp cloth and any mild detergent.

*The instruction for the care and maintenance of Nightingale Products are provided to you as a service. No warranty is implied since results may vary.

FOR MORE INFORMATION, PLEASE VISIT

www.nightingalechairs.com



Nightingale Corp.

T 1.800.363.8954

F 1.800.637.6784

www.nightingalechairs.com

info@nightingalechairs.com



RECYCLABLE