LAVORO TASK SEATING ERGONOMIC FEATURES+ADJUSTMENTS

SYNCHRONOUS TILT CONTROL

MFSH BACK

SEAT SLIDE*

Adjusts seat depth to a position that best accommodates length of legs. Reduces pressure behind thighs providing long-term comfort.

With back against chair, push in the button then slide seat forward or back.

Release button to lock.

PNEUMATIC LIFT

Raise or lower seat of chair to minimize pressure placed under thighs. At the correct seat height, feet should rest flat on the floor

To ensure smooth operations, raise and lower your seat monthly.

To raise chair, pull lever up while lifting body off seat.

To lower chair, stay seated and pull lever up.

TENSION CONTROL

Increase or decrease tension of chair's tilt to match your body weight. Proper tension should allow you to lean back easily while providing balanced support when reclining.

Turn knob counter clockwise to increase tension.

Turn knob clockwise to reduce tension.



LUMBAR*

Lumbar adjusts to your desired comfort level and supports your lower back.

Simply lift and lower the lumbar pad.

ARMREST DEPTH*

Adjust depth of armrests to help relieve strain on neck and shoulders.

To adjust depth, grasp and slide forward or backward to get the desired comfort.

ARM HEIGHT*

Raise or lower arms to support forearms and keep shoulders in a neutral posture.

Proper positioning reduces strain in the neck and shoulders.

To adjust arm height, press button underneath the front of the arms while moving arm up or down.

Release button to lock in place.

ARM WIDTH*

Adjust width of arms based on body size and personal preference. Arms should be positioned as close to torso as comfortable for maximum support.

To adjust arm width, pull lever up while sliding arm toward or away from seat.

Push lever down to lock into place.

TILT LOCK

Locks tilt of chair to limit recline. Back can be locked in an upright position or be set to recline freely.

Push lever down to engage lock. Pull lever up to disengage lock.

SYNCHRONOUS TILT CONTROL MECHANISM

In synchronous tilt, the backrest and seat pan of a chair recline at a different ratio. For every 2° of back recline, the seat angle tilts 1° (2:1 ratio) as you lean back. This minimizes the seat pan rise as you tilt, allowing your feet to remain on the floor while your gaze remains straight ahead.

ANSI/BIFMA ACCEPTANCE

Meets the ANSI/BIFMA X5.1-2017 general purpose office chair testing guidelines developed by the Business and Institutional Furniture Manufacturer's Association (BIFMA), and approved by the American National Standards Institute (ANSI).

*Your chair may not have all the features and adjustments shown. Please visit National Office Furniture.com for additional product information.



LAVORO TASK SEATING ERGONOMIC FEATURES+ADJUSTMENTS

SYNCHRONOUS TILT CONTROL

UPHOLSTERED BACK

BACK HEIGHT

Raise or lower backrest to a position that best supports your lumbar.

While seated, grasp chair back and lift with both hands.

SEAT SLIDE*

Adjusts seat depth to a position that best accommodates length of legs. Reduces pressure behind thighs providing long-term comfort.

With back against chair, push in the button then slide seat forward or back. Release button to lock.

PNEUMATIC LIFT

Raise or lower seat of chair to minimize pressure placed under thighs. At the correct seat height, feet should rest flat on the floor.

To ensure smooth operations, raise and lower your seat monthly.

To raise chair, pull lever up while lifting body off seat.

To lower chair, stay seated and pull lever up.

ARMREST DEPTH*

Adjust depth of armrests to help relieve strain on neck and shoulders.

To adjust depth, grasp and slide forward or backward to get the desired comfort.

ARM HEIGHT*

Raise or lower arms to support forearms and keep shoulders in a neutral posture. Proper positioning reduces strain in the neck and shoulders.

To adjust arm height, press button underneath the front of the arms while moving arm up or down.

Release button to lock in place.

ARM WIDTH*

Adjust width of arms based on body size and personal preference. Arms should be positioned as close to torso as comfortable for maximum support.

To adjust arm width, pull lever up while sliding arm toward or away from seat. Push lever down to lock into place.

TILT LOCK

Locks tilt of chair to limit recline. Back can be locked in an upright position or be set to recline freely.

Push lever down to engage lock. Pull lever up to disengage lock.

TENSION CONTROL

Increase or decrease tension of chair's tilt to match your body weight. Proper tension should allow you to lean back easily while providing balanced support when reclining.

Turn knob counter clockwise to increase tension.

Turn knob clockwise to reduce tension.

SYNCHRONOUS TILT CONTROL MECHANISM

In synchronous tilt, the backrest and seat pan of a chair recline at a different ratio. For every 2° of back recline, the seat angle tilts 1° (2:1 ratio) as you lean back. This minimizes the seat pan rise as you tilt, allowing your feet to remain on the floor while your gaze remains straight ahead.

ANSI/BIFMA ACCEPTANCE

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LAVORO EXECUTIVE SEATING **ERGONOMIC FEATURES+ADJUSTMENTS**

SYNCHRONOUS TILT CONTROL



TILT LOCK

Locks tilt of chair to limit recline. Back can be locked in an upright position or be set to recline freely.

Push lever down to engage lock. Pull lever up to disengage lock.

TENSION CONTROL

Increase or decrease tension of chair's tilt to match your body weight. Proper tension should allow you to lean back easily while providing balanced support when reclining.

Turn knob counter clockwise to increase tension.

Turn knob clockwise to reduce tension.

that best supports your lumbar.

and lift with both hands.

best accommodates length of legs. long-term comfort.

With back against chair, push in the button then slide seat forward or back.

pressure placed under thighs. At the correct seat height, feet should rest flat

lifting body off seat.

To lower chair, stay seated and pull lever up.

KNEE TILT CONTROL MECHANISM

Knee tilt chairs provide full adjustment support for multiple tasks. The pivoting point is located near the very front of the seat, resulting in a wide-angle tilt that allows your feet to stay flat on the floor when the chair is tilted backward.

ANSI/BIFMA ACCEPTANCE

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LAVORO TASK STOOL ERGONOMIC FEATURES+ADJUSTMENTS

SYNCHRONOUS TILT CONTROL

BACK HEIGHT

Raise or lower backrest to a position that best supports your lumbar.

While seated, grasp chair back and lift with both hands.

PNEUMATIC LIFT -

Raise or lower seat of chair to minimize pressure placed under thighs. At the correct seat height, feet should rest flat on the floor.

To ensure smooth operations, raise and lower your seat monthly.

To raise chair, pull lever up while lifting body off seat.

To lower chair, stay seated and pull lever up.

TENSION CONTROL

Increase or decrease tension of chair's tilt to match your body weight. Proper tension should allow you to lean back easily while providing balanced support when reclining.

Turn knob counter clockwise to increase tension.

Turn knob clockwise to reduce tension.



ARMREST DEPTH*

Adjust depth of armrests to help relieve strain on neck and shoulders.

To adjust depth, grasp and slide forward or backward to get the desired comfort.

ARM HEIGHT*

Raise or lower arms to support forearms and keep shoulders in a neutral posture.

Proper positioning reduces strain in the neck and shoulders.

To adjust arm height, press button underneath the front of the arms while moving arm up or down.

Release button to lock in place.

ARM WIDTH*

Adjust width of arms based on body size and personal preference. Arms should be positioned as close to torso as comfortable for maximum support.

To adjust arm width, pull lever up while sliding arm toward or away from seat.

Push lever down to lock into place.

TILT LOCK

Locks tilt of chair to limit recline. Back can be locked in an upright position or be set to recline freely.

Push lever in to engage lock. Pull lever out to disengage lock.

ADJUSTABLE FOOT RING

Raise or lower foot ring to provide support for legs and relieve uncomfortable pressure under thighs.

Turn knob counter clockwise to loosen. Move ring to desired height, then turn knob clockwise to tighten.

KNEE TILT CONTROL MECHANISM

Knee tilt chairs provide full adjustment support for multiple tasks. The pivoting point is located near the very front of the seat, resulting in a wide-angle tilt that allows your feet to stay flat on the floor when the chair is tilted backward.

ANSI/BIFMA ACCEPTANCE

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