# Clutch Seating

# **User Instructions**

# **Control Adjustments**

Clutch chairs are available in a variety of control options. The following graphics will help you determine which control has been installed on your chair.









## Seat Height Adjustment

To raise the seat height, stand up or raise your body so there is no pressure on the seat. Lift the paddle and raise the seat to the desired height.

To lower the seat height, sit in the chair to apply pressure on the seat. Lift the paddle and lower the seat to the desired height.



#### Tilt-Lock Adjustment

On Swivel Tilt/Knee Tilt Models: To tilt or recline, pull out the paddle/rod to unlock the back and allow recline. Push the paddle/rod in to lock the back in position.

On Synchro Tilt Models: While seated, turn the knob forward to lock the back in position. Turn the knob backward to tilt or recline.



#### Tension Control

On Swivel Tilt/Knee Tilt Models: While seated, to tighten the tension, turn the knob counterclockwise, to loosen the tension, turn the knob clockwise.

On Synchro Tilt Models:
While seated, turn the knob
forward to tighten the tension,
turn the knob backward to loosen
the tension.



#### Seat Slider

While seated, lift the paddle and shift your body weight forward or backward to move the seat to the desired position.

Or, while standing and facing the chair, lift the paddle with one hand and move the seat to the desired position with the other.

# **Arm Adjustments**

There are multiple arm options available on Clutch seating. Some of the arm styles are fixed/static, while others offer height adjustability, width adjustability, and/or sliding/pivoting arm pads.







## **Height Adjustment**

To raise the arm height, push up the lever and raise the arm. To lower the arm height, push up the lever and lower the arm.

Repeat for both arms.



### Width Adjustment

To move the arm out from the seat, push the lever forward and move the arm. To move the arm closer to the seat, push the lever forward and move the arm.

Repeat for both arms.

Note: Actual color of control on product is black.

