# SWISH (CONTROL PAD OPERATION)







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### CONTROL PAD INSTALLATION

Secure the control pad to the underside of the worktop. Secure the cable approximately 12cm behind the control pad allowing for some slack so that it does not affect the up and down operation. Connect the elements together.



#### **INITIALISATION PROCESS**

The initialisation process must be completed before the first use.

Press and hold  $\star$  button &  $\bullet$  button simultaneously for at least 6 seconds. Keep holding them down until the legs move down to the lowest position. Legs will bounce 2 to 5mm and then stop. Release buttons. Initialisation is now complete.

#### **ADJUSTMENT SETTINGS**

Raise Worktop: Lift the lever

Lower Worktop: Press the lever down

Release the lever when the desired height is reached

#### SET MEMORY \*Up to two memory settings can be saved

Only two memory positions can be set. If a third memory position is set, the previous one will be cleared.

1. Raise worktop to your desired height using the lever.

2. Press  $\star$  button for 3 seconds until digital display begins to flash, then release the button to save and complete.

3. Repeat these steps to set up a second memory position.

To move between memory settings lift/press the lever until it stops, it will stop at the saved memory position. To continue, keep pressing the lever after it has stopped.

#### **DELETE MEMORY SETTINGS**

**Delete one memory setting:** Raise or lower the desk until it stops at the memory preset you wish to delete, press the  $\star$  button for 3 seconds until the digital display flashes, then press the  $\star$  button again to confirm deletion.

**Delete all memory positions:** Press  $\star$  button for 8 seconds until the digital display flashes and shows 'CLr' then release the  $\star$  button to confirm deletion.

# **OPERATING INSTRUCTIONS**

CENTIMETER FORMAT SETTING		
1. Click 🍄 button 6 times	The display shows "F01", function setting interface	
2. Lift or press the lever	The display shows "F01"	
3. Touch 🏶 button for 3 seconds	The display shows the current height in centimeter (cm) format	
4. Release 🍄 button	The centimeter unit format setting is complete	
INCH FORMAT SETTING		
1. Click 🍄 button 6 times	The display shows "F01" function setting interface	
2. Lift or press the lever	The display shows "F02"	
3. Touch 🍄 button for 3 seconds	The display shows the current height in inch (in) format	
4. Release 🌣 button	The inch unit format setting is completed	
SET MAXIMUM HEIGHT		
Maximum height setting ensures that the worktop cannot run above the preset height. Any memory positions set above the maximum height will be lost. Follow "Set Memory" steps to set up new memory positions. Initialisation will not cancel the maximum height setting.		

1. Lift and press the lever, then release	Move the worktop to the desired maximum height	
2. Click 🍄 button 6 times	The display shows "F01" function setting interface	
3. Lift or press the lever	The display shows "F03"	
4. Touch 🏶 button for 3 seconds	The display shows " $^-L^-$ "	
5. Release 🌣 button	Maximum height is set	
REMOVE MAXIMUM HEIGHT SETTING		
1. Lift and press the lever, then release	Move the worktop to any position	
2. Click 🏘 button 6 times	The display shows "F01" function setting interface	
3. Lift or press the lever	The display shows "F04"/ "F06"	
4. Touch 🌣 button for 3 seconds	The display shows " <sup>-</sup> C <sup>-</sup> "	
5. Release 🌣 button	Maximum height setting is removed	

Minimum height setting ensures that the worktop cannot run below the preset height.

Any memory positions set below the minimum height will be lost. Follow "Set Memory" steps to set up new memory positions. Initialisation will not cancel the minimum height setting.

1. Lift and press the lever, then release	Move the worktop to the desired minimum height
2. Click 🌣 button 6 times	The display shows "F01" function setting interface
3. Lift or press the lever	The display shows "F05"
4. Touch 🌣 button for 3 seconds	The display shows "_L_"
5. Release 🌣 button	Minimum height is set

REMOVE MINIMUM HEIGHT SETTING			
1. Lift and press the lever, then release	Move the worktop to any position		
2. Click 🌣 button 6 times	The display shows "F01" function setting interface		
3. Lift or press the lever	The display shows "F04" or "F06"		
4. Touch 🌣 button for 3 seconds	The display shows " - C -"		
5. Release 🍄 button	Minimum height setting is removed		
VERIFY DIGITAL DISPLAY AND WORKTOP HEIGHT			
1. Lower worktop to the lowest position	Measure the table actual height and note the number in inches or in centimeters		
2. Click 🍄 button 6 times	The display shows "F01" function setting interface		
3. Lift or press the lever	The display shows "F09"		
4. Hold the 🍄 button for 3 seconds	The display shows "000"		
5. Lift or press the lever	Increase/decrease the first digit to match the first digit you measured in step 1		
6. Click 🍄 button	The second number starts flashing on the screen		
7. Lift or press the lever	Increase/decrease the second digit to match the second digit you measured in step 1		
8. Click 🍄 button	The third number starts flashing on the screen		
9. Lift or press the lever	Increase/decrease the third digit to match the third digit you measured in step 1		
10. Touch 🏶 button for 3 seconds	Completed		
GYRO ANTI-COLLISION SENSITIVITY ADJUSTMENT			
1. Click 🌣 button 6 times	The display shows "F01" function setting interface		
2. Lift or press the lever	The display shows "F10"		
3. Hold the 🍄 button for 3 seconds	The display shows "G-4"		
4. Lift or press the lever	Increases or decreases the sensitivity level. There are five levels of sensitivity: "G-0", "G-1", "G-2", "G-3" and "G-4". "G-4" indicates the highest sensitivity and and "G-0" is no Gyro sensitivity.		
5. Touch 🍄 button for 3 seconds	Completed		
CORRECT THE GRAVITY REFERENCE			
Generally used for cases where the worktop is not leveled or cannot move up or down after installation.			
1. Click 🌣 button 6 times	The display shows "F01" function setting interface		
2. Lift or press the lever	The display shows "F12"		
3. Touch 🍄 button for 3 seconds	Display current mounting position angle value Axx, release the 🍄 button. Completed.		

## TURN ON CHILD LOCK

- 1. If unused for 10 seconds or longer, the control pad will enter the child lock mode, the screen will be off and the control pad locked to the user. If touched, the control pad will display "O¬¬" to indicate the locked state.
- 2. To unlock the control pad, swipe your finger from ★ key to the 🌣 key, the locked symbol "O¬¬" will disappear, and the current height will be displayed.

1. Click 🌣 button 6 times	The display shows "F01" function setting interface	
2. Lift the lever or press the lever	The display shows "F13"	
3. Touch 🌣 button for 3 seconds	The display shows "L-1"	
4. Release 🍄 button	Child lock open complete	
TURN OFF CHILD LOCK		
1. Click 🍄 button 6 times	The display shows "F01" function setting interface	
2. Lift the lever or press the lever	The display shows "F14"	
3. Hold the 🌣 button for 3 seconds	The display shows "L-0"	
4. Release 🌣 button	Child lock close complete	

ERROR CODES		
E01	Leg malfunction	<ol> <li>Legs loose to the control box. Check the cable connection, ensure the cables are connected to the legs and control box</li> <li>Inner parts of legs are broken, replace the legs</li> </ol>
E03	Worktop overload	Weight overload - please reduce weight on worktop
E04	Control box malfunction	<ol> <li>Under extreme weather conditions the control box may malfunction, please refer to initialisation procedure</li> <li>Discontinuing the initialisation process will cause the control box to malfunction, re-initialisation is needed</li> </ol>
E06	Communication disconnected	<ol> <li>Disconnection between switch and control box. Ensure that the control box and the switch are connected</li> <li>Check the control box works correctly</li> </ol>
E12	Gyro error	ICC communication is malfunctioning, restart power. If the error remains, the gyro module in the control box is failing