



# Worktop Height Adjustment

Control Panel User Guide

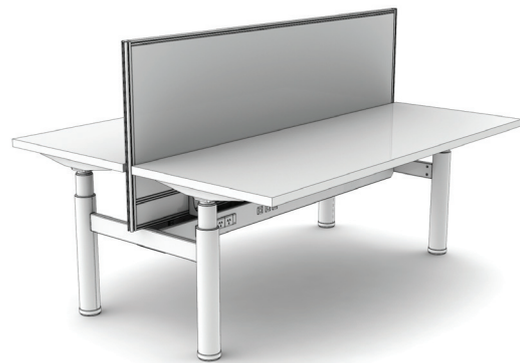
Systems  
Kontakt - Leader - Pilot



Kontakt

The Linak desk panel is a perfect choice for a wide range of desks and workstations with a demand for a panel with height readout. High quality Danish engineering and modern design, combining classic looks with intuitive, practical use.

The up and down buttons have been made extra “user-friendly” as they are shaped “according to the function”, meaning the user can feel the differences and it is not necessary to look when operating the system.



Leader

The DPF has a display for height read-out in either cm or inches. The display switches off when not in use thereby saving power in standby mode. As an extra feature, the panel can be used for diagnostics as error codes can be displayed.



Pilot

## Control Panel Operation

- Λ** = Parallel up  
**V** = Parallel down
- S** = Store memory
- = Memory 1
  - = Memory 2
  - = Memory 3



### Up and down (Λ V)

Just activate either the up or down button for parallel drive and the system will drive until the button is released again or the system reaches end position.

### Memory

The four small buttons are used for memory drive/storing memory.

#### Store memory

- Press S – button, the display will flash for 2 seconds
- Within these two seconds press one of the small buttons with dots and the position will be stored at this button.
- The panel will acknowledge by showing “1”, “2” or “3” in the display depending on chosen position

#### Memory drive (small buttons with dots)

Press one of the memory buttons and the system will start driving to the pre-programmed memory position.

Keep the button pressed until the position is reached.

#### Display function

Shows the actual height in either cm or inch.

MAXTON ■ FOX

---

Maxton Fox Furniture Systems Pty Ltd  
Sydney Canberra Adelaide Perth Brisbane Melbourne

Head Office & Manufacturing  
378 Vardys Rd- Kings Park- NSW 2148- Australia

+61 2 9621 6611  
info@maxtonfox.com.au  
maxtonfox.com.au