



## Memory Switch with Display Operation Instructions

^ = up

v = down

S = Store memory

• = Memory 1

•• = Memory 2

••• = Memory 3



### Display Function

Shows the actual height in inches (needs initial setup)

### Up and down

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 positions

### Display Function

Hold the up and down button at the same time until “- -” appears. Release buttons when 24.5” displays. With up or down button, adjust the number to the actual height from the floor to top of work surface for accurate display. The display will also show error codes. If there is a problem with the base, press the down button to get the error code and call Grand Stands for a resolution.

### 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 (buttons with dots)

Press one of the memory buttons and the system will start driving to the preprogrammed memory position. Keep the button pressed until the position is reached.

### Initialize and Reset

At the first use of the table or when the table will only travel in the down direction, the base will need to be initialize. In the lowest position, depress the down button for 5 seconds. The surface could move slightly up and down. Depress the up button. If the surface does not go up repeat.