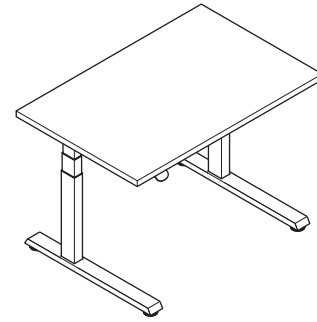


# HAWORTH

## Operating Your Upside Height-Adjustable Table



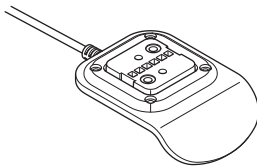
**Note:** Avoid risk of injury with your height-adjustable table through proper training. For safe operation, ensure that there is at least 1" between the height-adjustable worksurface and any adjacent objects such as storage or fixed worksurfaces.

### Paddle Type

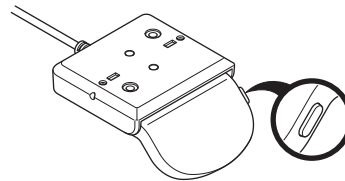
Your table is equipped with one of two paddle types (programmable or standard).

\*Press the paddle down or up and follow the instructions regardless of the paddle type.

#### STANDARD PADDLE



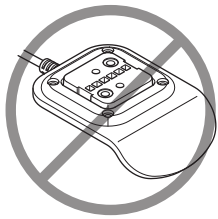
#### PROGRAMMABLE PADDLE



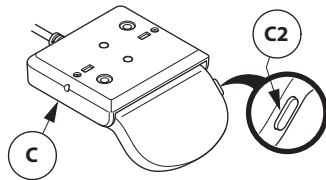
\*Paddle and table examples are for illustration purposes only—yours may look different depending on table type.

<b>▲ IMPORTANT!</b>	
	<b>PRIOR TO FIRST USE, PLUG POWER CORD INTO OUTLET AND PERFORM A DEFAULT RESET TO SYNCHRONIZE THE MOTORS IN THE COLUMNS (D). SEE DEFAULT RESET INSTRUCTIONS.</b>

## WAKE UP



**STANDARD PADDLE**

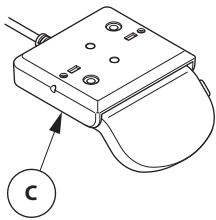


**PROGRAMMABLE PADDLE**

**NOTE:** For Programmable Paddles (C) only. Paddle (C) enters a power save mode after 10 seconds of inactivity. Prior to each use, user must **"TAP AND RELEASE"** paddle (C) or **"TAP AND RELEASE"** the menu button (C2) to activate paddle (C).

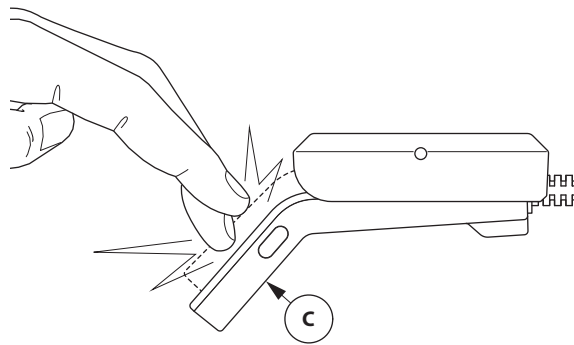
Power save Mode: Paddle (C) display not visible.

### 1 PADDLE SLEEPING

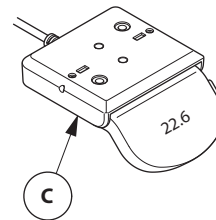


Tap and release to activate paddle (C) prior to each use.

### 2 TAP TO WAKE UP PADDLE



### 3 TABLE HEIGHT IS SHOWN



## DEFAULT RESET

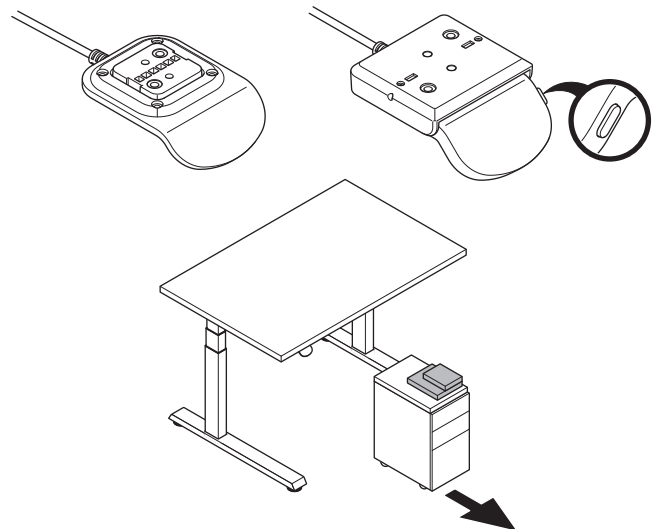
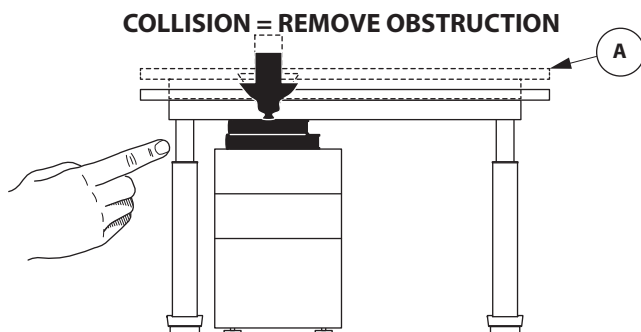
Synchronizes motors by returning the table to lowest position. Resetting resolves most mechanism issues. **This procedure can be done with either a standard or programmable paddle.**

Default Reset must be performed prior to first use and once per month to ensure proper function. Default Reset should also be performed if table is not operating properly.

### 1 IMPORTANT! Remove all contents from under table!

**STANDARD PADDLE**

**PROGRAMMABLE PADDLE**



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**HAWORTH**

E.C.O. No: 245-693

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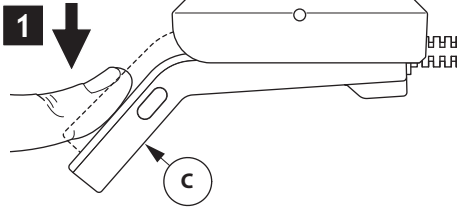
Part No: 6100-0110

Rev: 3

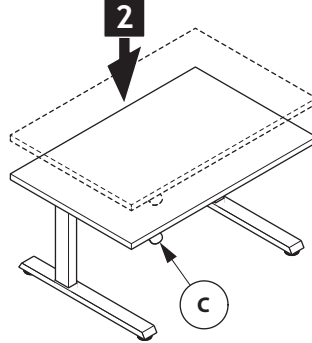
2

Lower table all the way down

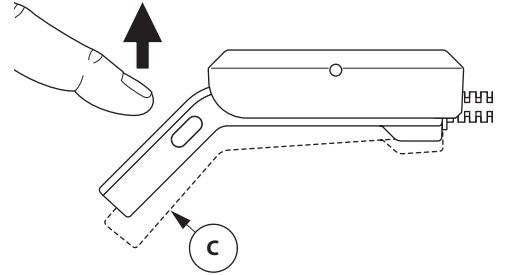
Press paddle (C) down



Lower table all the way down



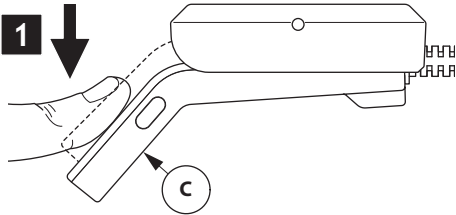
3 Release paddle (C)



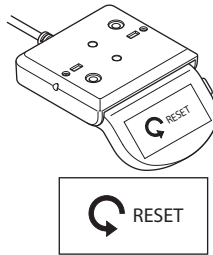
3

Hold down paddle (C) for 15 seconds and release

"HOLD FOR 15 SECONDS"

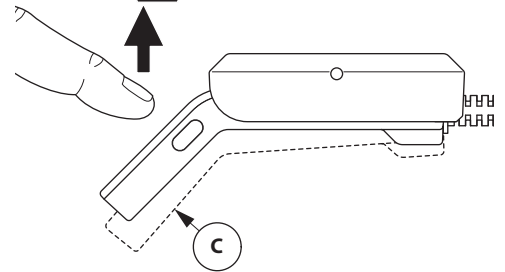


2



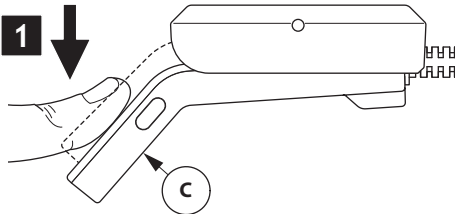
NOTE: This step only applies to programmable paddle.

3 Release paddle (C)

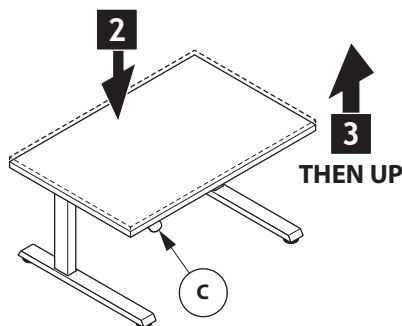


4

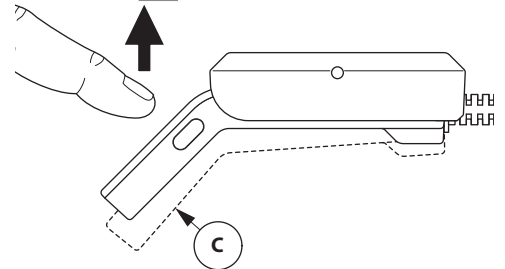
Press and hold down paddle (C) until table moves down and continue to hold until table stops moving up



MOVES DOWN SLIGHTLY



4 Release paddle (C)



NOTE: Typically the table will move up slightly but if a lower storage stop is set, it will raise up all the way to the lower storage stop.

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Part No: 6100-0110

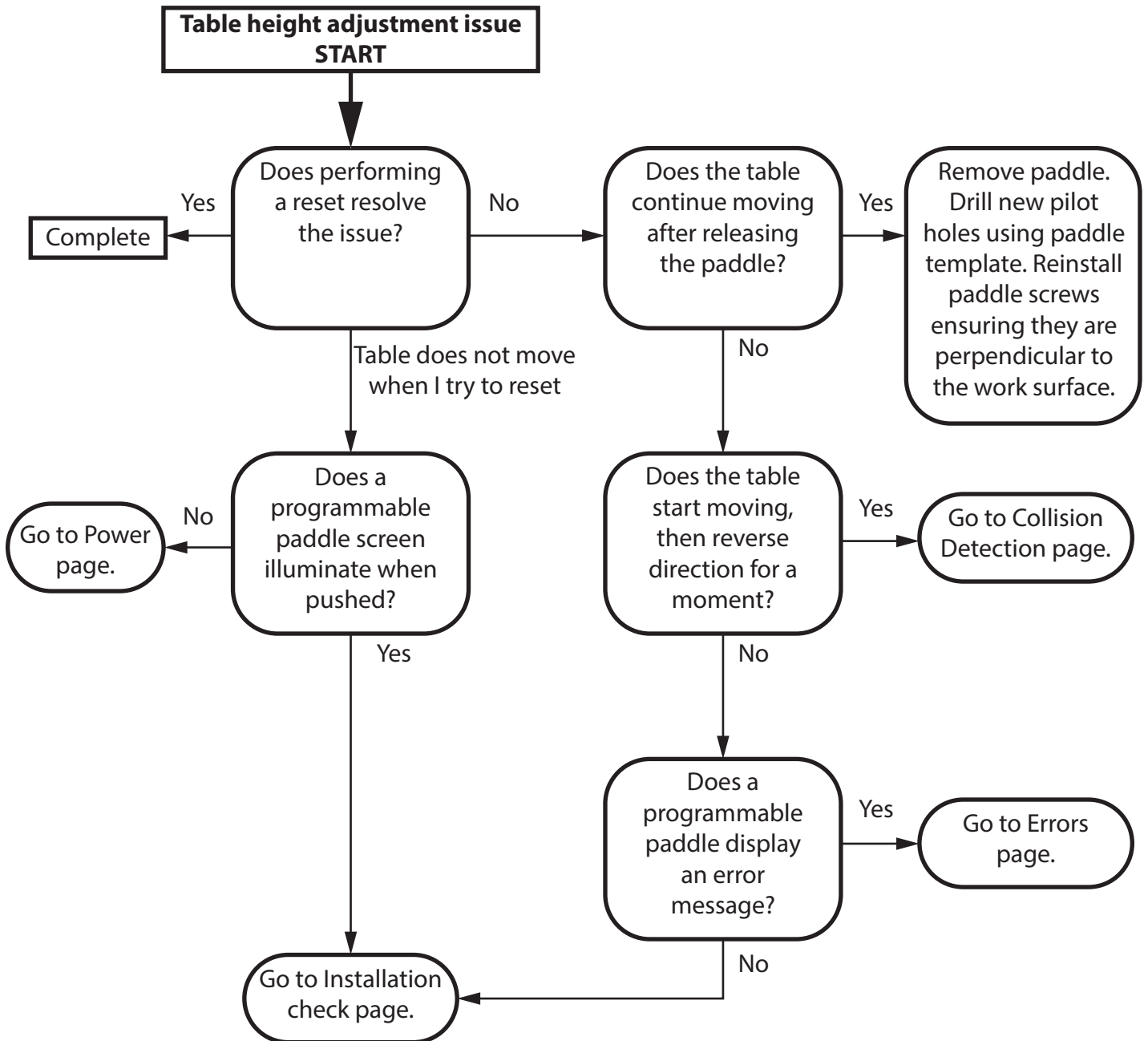
Rev: 3

# HAWORTH

## Upside Table

### Troubleshooting Guide

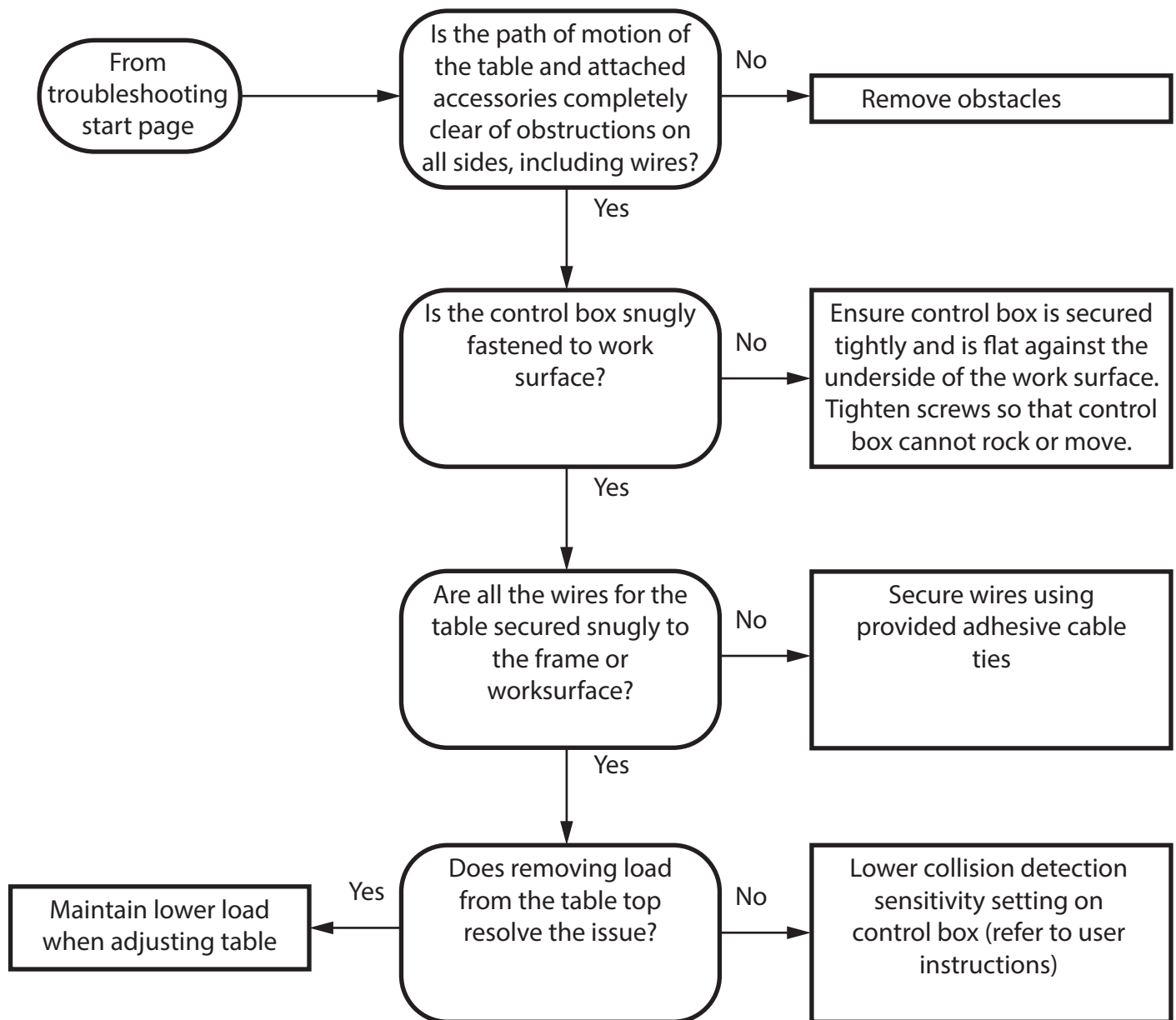
**Note:** Parts of this guide require a programmable paddle handset, service part # 8754-8401.



# HAWORTH

## Upside Table

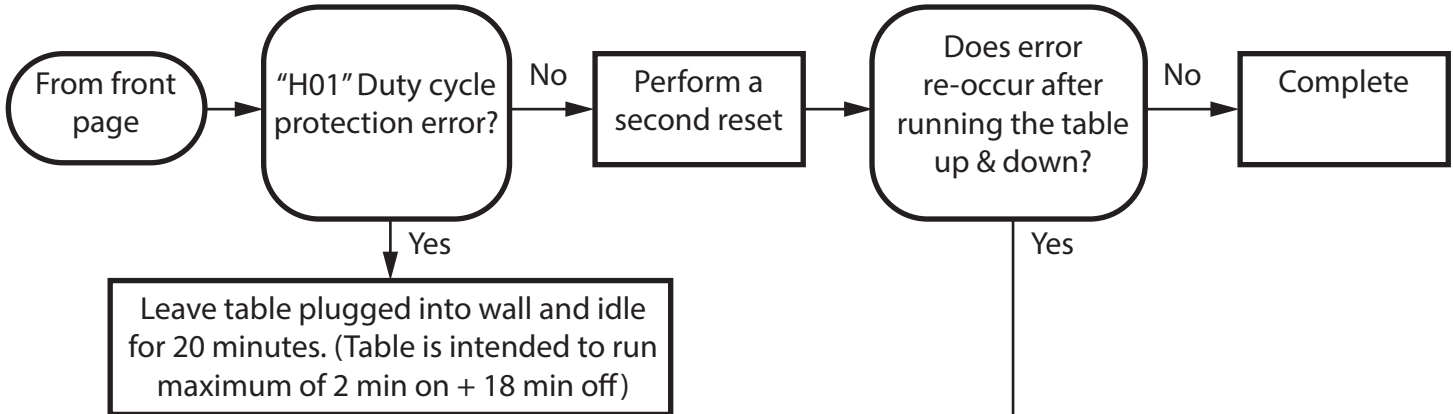
### Collision Detection



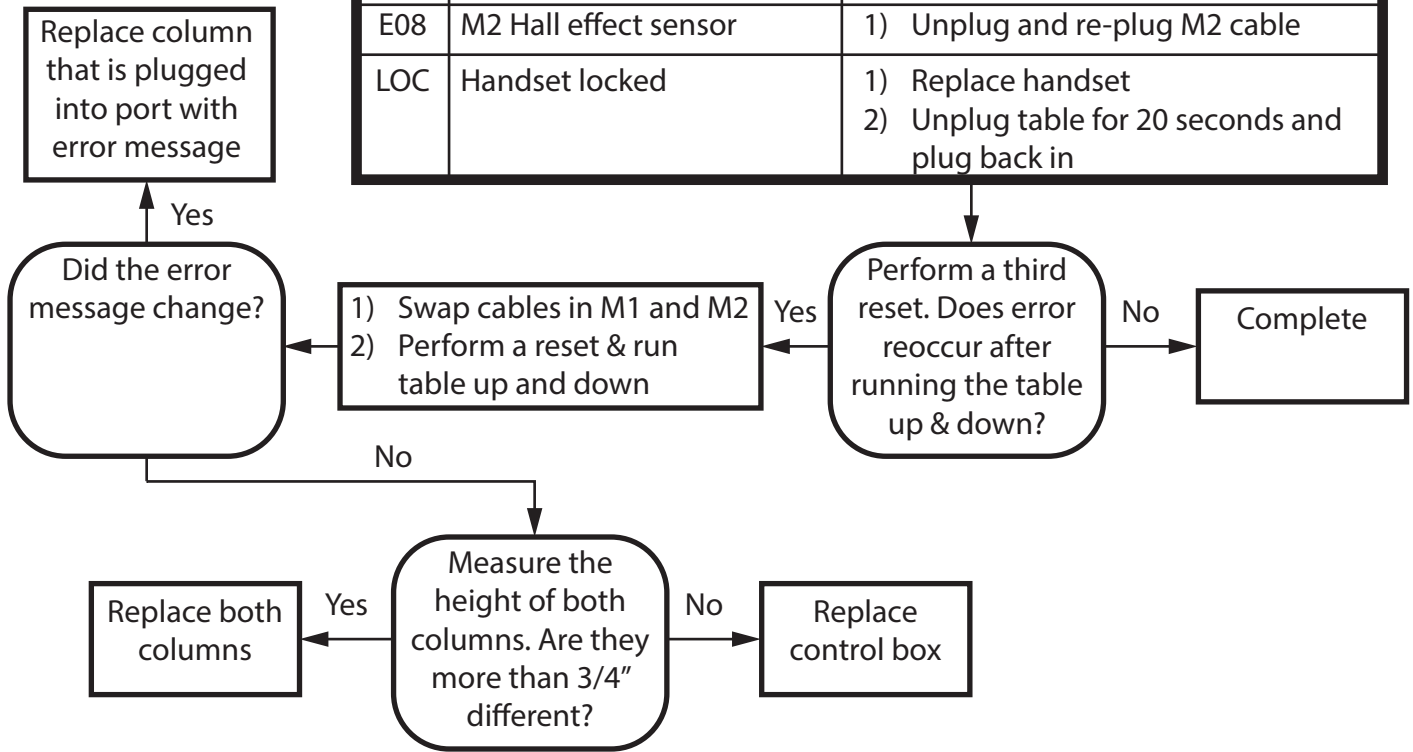
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## Upside Table

### Errors



Error	Description	Troubleshooting steps
E01	M1 overcurrent protection	1) Identify which column is plugged into M1 port on control box 2) Reduce load over M1 column
E02	M2 overcurrent protection	1) Identify which column is plugged into M2 port on control box 2) Reduce load over M2 column
E07	M1 Hall effect sensor	1) Unplug and re-plug M1 cable
E08	M2 Hall effect sensor	1) Unplug and re-plug M2 cable
LOC	Handset locked	1) Replace handset 2) Unplug table for 20 seconds and plug back in



# HAWORTH Upside Table Power

