

# CommBox Motorised Stand User Manual

# **COMBOX** Interactive Touchscreens

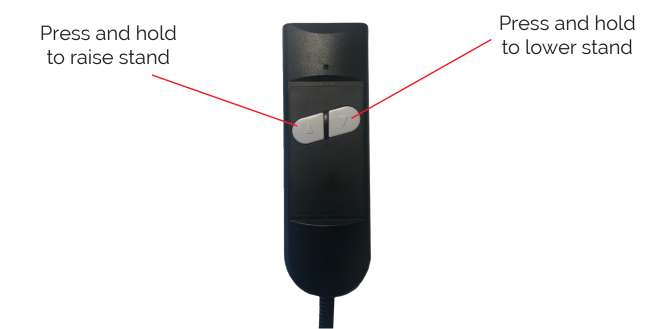
#### Introduction

The CommBox Motorised Stand is a stylish stand designed to work with both the CommBox range of screens and many others on the market. It can be easily wheeled around, even across rough surfaces, and features 650mm of motorised vertical height adjustment.

This guide is intended for end users who are using a stand that is fully setup ready for use with the screen already installed. The guide explains how to safely park your trolley while in use and how to operate the motorised lift feature.

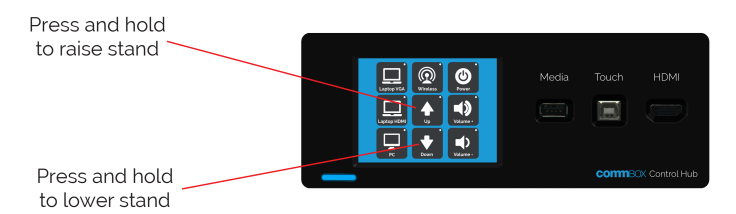
# Motorised Height Adjustment (Using Wired Remote)

The wired remote should be attached to the stand (when no CommBox Control Hub is installed). Hold the remote, ensuring that the wire is not trapped, and use the grey buttons marked with up and down arrows to move the stand up and down respectively. The stand will keep moving for as long as the button is held, and will stop moving when the button is released.



### Motorised Height Adjustment (Using CommBox Control Hub)

This applies when a CommBox Control Hub is installed. Use the Up and Down buttons on the touch interface to move the stand up and down. The stand will keep moving while the button is held, and will stop moving when the button is released.



#### WARNING:

The stand will automatically stop moving at the upper and lower limits, but you should always take care to watch for obstructions and manually stop the stand by releasing the button in the event of a collision.

## Moving and Securing the Stand

The stand has four large castors to allow it to be moved around. When moving the stand, the preferred method is to push and pull the frame of the stand rather than the screen itself where possible. Always ensure that the brakes are all disengaged before trying to move the stand.

Once the stand is in the desired position, always engage at least two brakes before using the screen to prevent it from moving. This also adds stability to the overall setup since it prevents the castors from rotating.

#### Engaging and Disengaging the Brakes

All four castors have a brake. As a general rule, you need to engage two castors to stop the stand from moving or rotating, but engaging all four brakes will be the most stable and cope better when the surface is uneven.



This image shows a castor with the brake disengaged. To engange the brake, push the tip of the plastic lever down with your foot until it clicks. The image below shows how far you must push the lever for it to engage.



This image shows a castor with the brake engaged. To disengange the brake, push the top of the plastic lever backwards and downwards until it releases and springs back to the disengaged state shown in the image above.

#### WARNING:

When moving the stand across rough or uneven surfaces, or on slopes, it is strongly recommended to have two people controlling the stand. The stand and screen together are heavy and can easily run away from you.

It is also generally recommended to have two people controlling the stand in tight spaces such as doorways to prevent collisions and damage.