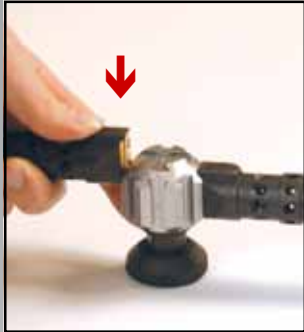


# ASSEMBLY OF WALL & TOWER UNITS

## STEP 1 - Level the system



1/ Start by building **the bottom section** (the floor section) of the system **only**, using the **grey junctions** with the levelling screw/foot. Place the system in the area chosen.

*Check to see that the levelling screw is fully retracted before continuing.*



2/ Start to level the system from the **highest point** of the floor. Raise the other junctions by extending the the levelling screws as required. Continue with all points until the complete bottom row is as level as possible.



3/ Place the levelling tool between two **junctions**.



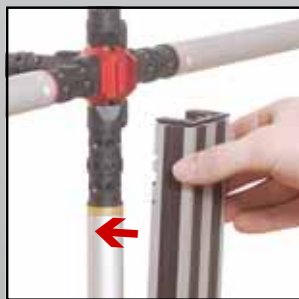
4/ Do **not** place the levelling tool between two rods.

## STEP 2 - Build the system up



1/ Connect rods to junctions.

**Please observe!**  
Mount both ends at the same time



2/ Connect wings to rods.



3/ For the "inner 90 degree corners" of wall & tower units, attach magbar connectors and magbars.

## STEP 3 - Attach the panels



1/ Slide "**hangers**" into slots on the **top** edge of each top wing.



2/ Attach "**clickers**" in the bottom slots of the bottom wings, to match the position of the hangers.



3/ Slide the "**corner tabs**" at the top of each graphic panel down into the hangers. They should fit snugly and precisely inside the hanger .



4/ The "corner tabs" at the two bottom corners of the graphic panels should then click into **locked position** with a gentle push from the front of the panel.



5/ On a wall & tower unit **always start** with the **inner corner** panels

6/ Finish of by putting up the rest of the panels.

# ACCESSORIES



Shelf kit incl. 2 support brackets



LCD screen holder



Show case



Plastic gripper (for hard panels)



Halogen spotlight, 200W



Mark Bric Display Corp.

North America  
Tel. 800.742.6275 Fax 800.565.9506  
E-mail: markbric@markbric.com

Mark Bric Display AB

Worldwide Headquarters  
Tel. +46 (0)33 480 460 Fax +46 (0)33 480 470  
E-mail: display@markbric.se

[www.markbric.com](http://www.markbric.com)

# General Assembly Instructions

