

# MEASURING YOUR SPEAKER / MONITOR

The arrows indicate the measurements needed. Please fill in the text boxes for these positions.

Measure the unit exactly we will make all allowances.

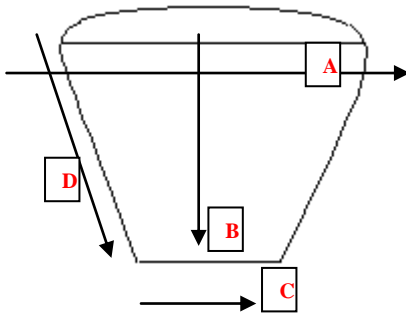
Measurements required in millimeters.

## Top view

Supply the measurements where the arrows indicate, also measure the handle position

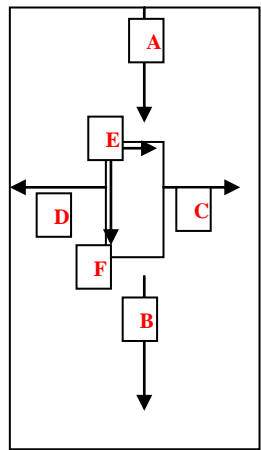
Side handles Yes / No =

Handle left/right/both =   
Looking at the front of speaker



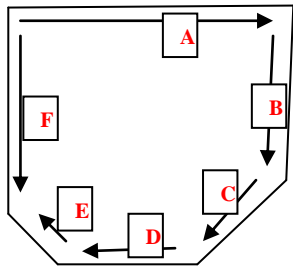
**Symmetrical Shape**  
**A** Width=  
**B** Depth through middle =  
**C** Across back=  
**D** Side depth=

## SIDE VIEW & HANDLE POSITION

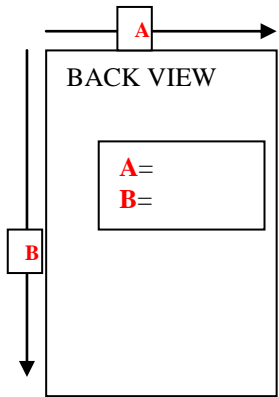


Front

**HANDLE POSITION**  
**A** Top to handle=  
**B** Bottom to handle=  
**C** Front to handle=  
**D** Back to handle  
**E** Width of handle opening=  
**F** Height of handle opening=



**Wedge Shape**  
**A** Widest width across top=  
**B** =  
**C** =  
**D** =  
**E** =  
**F** =



Height of speaker including feet   
 Height of speaker without feet

## Circumference

Run a tape measure around the whole unit at the widest point and hold it firm.

Circumference

**Circumference**  
 Measure around the whole speaker at the widest point.

Brand	<input type="text"/>
Model	<input type="text"/>

