# Mono 12

## Assembly and operating instructions USA & CANADA



play it smart

## General Instructions

Visplay products are manufactured according to the latest technology and comply with valid rules and regulations.

Nevertheless, these products can cause injury or damage if:

- the product is improperly installed
- the product is improperly used
- the product is improperly altered or modified
- original accessories are not used
- the safety regulations are not observed.

#### 

#### Each person involved in the planning, installation and/or use of our products must be carefully read and observe these instructions of use.

The following are of course also valid:

- Relevant accident prevention regulations
- Generally recognized safety rules
- National regulations please consult Visplay if there is a discrepancy with the Assembly manual

#### **Safety instructions**

#### 

#### When playing, children often incorrectly assess danger. You must therefore make sure that your store fittings are not used as toys.

Please pay attention to the following points:

- Structural conditions, in particular the design and bearing capacity of walls, ceilings and floors. If bearing capacity for the specified tractive or pressure load cannot be achieved by suitable fastening or stabilising elements, please refrain from installation.
- All the structural components supplied for stabilising structures are to be used in an unrestricted manner and must not be removed.
- The products may only be loaded after all the installation steps have been completed.
- Merchandise supports should be loaded as evenly as possible.
- Avoid loading in fits and starts.
- The maximum weight loads is to be observed. This can be found in the instructions on assembly and use, as well as in our sales documentation.
- Furniture with castors is generally much more unstable than furniture with glides. Tall, heavy structures on castors should thus be avoided.
- The recommendations of your safety officer should also be observed.

#### General care for chrome, silk and pearl

In clothing retail applications, frequent dragging of clothes hangers along the surface can cause slight abrasion to their hooks. This effect is most pronounced - more so than with front-on horizontal or inclined-pole displays - where garments are hung side-on such that hangers have to be moved more frequently. To prevent garments from becoming soiled, cleaning of the hanging rods is essential.

This abrasion can be considerably reduced by using a coat hanger cover (scliss, 929-449.02).

No responsibility can be accepted for damage caused by soiling, as the above mentioned abrasion depends on the material of the coathangers in use.

With powder-coated surfaces subject to frequent use, use of special paints is recommended. We will be happy to advise you.

## Use and care of merchandise supports with anodised aluminium surfaces

Visplay merchandise supports with anodised aluminium surfaces are hard-wearing. However, the exchange of accessories might cause slight marks on the surface. Accessories with plastic inserts usually cause less wear or none at all.

To remove the marks, we recommend using cleaning agents ranging from pH 5-8 (do not use any detergents with acidic or alkaline reaction). Clean by washing the surfaces using a sponge and water containing a wetting agent. Then remove any loose or greasy dirt. Rubbing off the surfaces with detergent using pure cotton waste or porous cleaning tissue and applying the necessary pressure in rubbing direction will remove the marks. Aluminium profiles with widths exceeding 200 mm/ 7.874" must be subjected to abrasive cleaning using detergents specifically developed for this purpose. The cleaning agents developed for abrasive cleaning contain very finely ground neutral polishing agents and have to be adapted to the oxide layer. Alternatively, cleaning can be carried out using an abrasive fibrous web (e.g. Scotch-Brite, type A, red, fine or very fine) in combination with a non-abrasive detergent.

Subsequently, residual cleaning agents should to be rinsed off using a sponge and clear water. Then rub off the part with a chamois.

#### Copyright

This manual is protected by copyright. Its use is permissible as part of the use of the product. Any use other than this is not permitted without written consent of the manufacturer.

Our General Terms and Conditions apply for all orders.

Dimensions are generally shown in **millimeters** and inches.

### visplay

#### Assembly dimensions / Layout

Mono 12

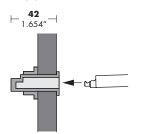
The choice and arrangement of the holder sets must be adapted to the respective assortment and expected load.

• Please observe the indications concerning weight loads and ensure that the substructure of the wall units/furniture and their fixtures can support the expected loads.

With free-standing furniture, ensure that there is sufficient stability even with the intended merchandise supports. When installing in glass, safety glass must be used.

#### **Assembly dimensions Mono 12**

Wood: **10–20 mm**/0.394"– 0.787" Safety glass: min. **10 mm**/0.394"



Rabbet size for wood



Rabbet size for glass

ø 22 0.866″

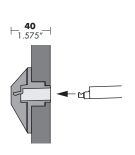
> ø 35 1.378

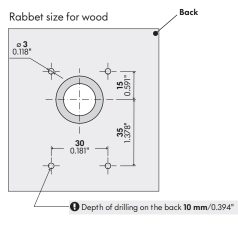
Rabbet size for metal

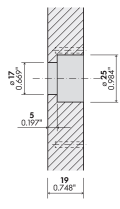


#### Assembly dimensions Mono 12 Q

Wood: 19 mm/0.748"

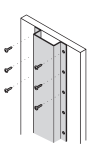


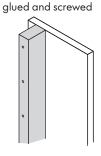




#### Layout

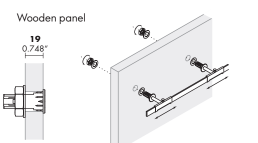
Panels and sub-structures must be toughened against bowing. Wooden ledges or angle sections are suitable for this purpose.

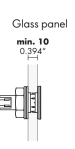




#### **Assembly instructions**

Insert holder from the front and bolt together from behind.





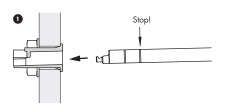


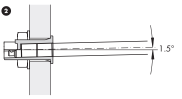
When fitting Mono 12 in wood and glass, please use an assembly template for example. When screwing into glass, a torque of max. 25 Nm is to be observed.

## Mono12

#### Instructions of use

With Mono 12, the merchandise support is inserted horizontally into the socket until the catch point. Merchandise support slightly inclined (1.5°).





#### Weight loads

**O** The indicated weight loads are always based on the total weights of the merchandise support and goods.

Please observe that max. weight loads decreases as the merchandise support increases in length.

Please observe that the inclination of the merchandise support changes with an increase in load. Different weights on the merchandise supports produce an uneven overall appearance of the goods display.

Please note that the weight limit can reduce considerably when Mono 12 is used in glass and sheet metal.

Please also observe the weight loads indicated in our sales documentation.

Max. load		
Holder Mono 12 (wood)	per holder	33 lbs
Holder Mono 12 (glass)	per holder	22 lbs
Holder Mono 12 Q (wood)	per holder	17 lbs
Front arm Ø <b>12 mm</b> /½"		22 lbs
Bracket for hanging rail Ø <b>15 mm/</b> %"	per bracket	22 lbs
Bracket Ø <b>12 mm</b> /½" for wooden or glass shelf	per bracket	22 lbs



www.visplay.com visplay-usa@visplay.com