

SWING SIGN

SPECIFICATIONS

Visual Panel Area

990 x 640mm

Base Capacity

30 litres (1 litre of water weighs 1 kg)

SYSTEM SIZES

Assembled Size

1215(h) x 740(w) x 610(d)mm

Assembled Weight

41kg (with water)

Boxed Size

Box 1= 1240(l) x 760(w) x 90(d)mm

Box 2= 750(l) x 620(w) x 160(d)mm

BOXED WEIGHT

11kg

COMPONENT LIST

Aquabase Prime

1 off Aluminium Panel

1 off steel frame

1 off plastic base

1 off 4mm allen key

1 off box spanner

1 off filler cap

Items attached to steel frame:

2 off panel hanging clip

2 off hanger covers

4 off screw

4 off saddle washer

4 off finishing washer

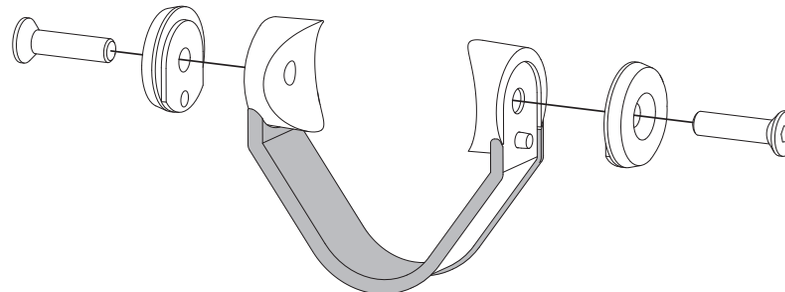
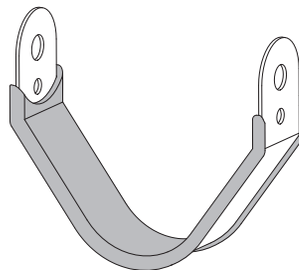
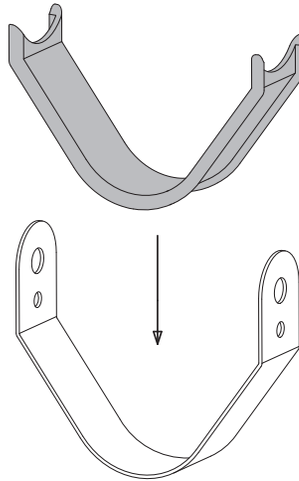
2 off M12 nut

2 off washer

See overleaf for Aquabase Swap specifications and components list

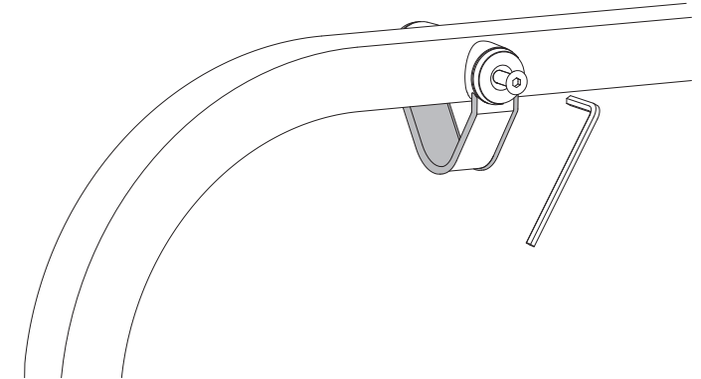


HANGER ASSEMBLY

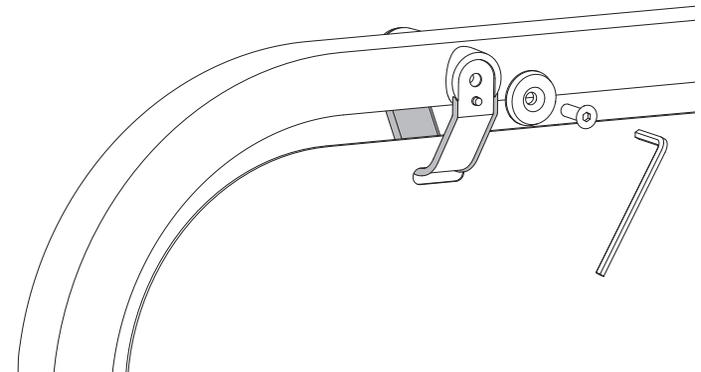


AQUABASE PRIME/AQUABASE SWAP - PANEL ATTACHMENT

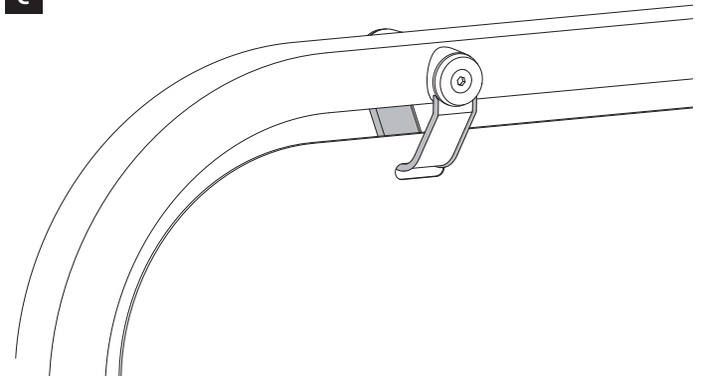
A Remove screw and fixings from one side of each panel hanging clip using a 4mm allen key.



B Locate panel onto the panel hanging clips. Reassemble the panel hanging clips using the screws and fixings.



C Reassembled panel hanging clip.



SWING SIGN

SPECIFICATIONS

Aquabase Swap – Graphic Panel Size
A1 (841x594mm)

Aquabase Swap – Visual Area
814x577mm

Base Capacity
30 litres (1 litre of water weighs 1 kg)

SYSTEM SIZES

Assembled Size
1215(h) x 740(w) x 610(d)mm

Assembled Weight
41.5kg (with water)

Boxed Size
Box 1= 1240(l) x 760(w) x 90(d)mm
Box 2= 750(l) x 620(w) x 160(d)mm

BOXED WEIGHT

11.5kg

COMPONENT LIST

Aquabase Prime

- 1 off Aluminium Panel
- 1 off steel frame
- 1 off plastic base
- 1 off 4mm allen key
- 1 off box spanner
- 1 off filler cap

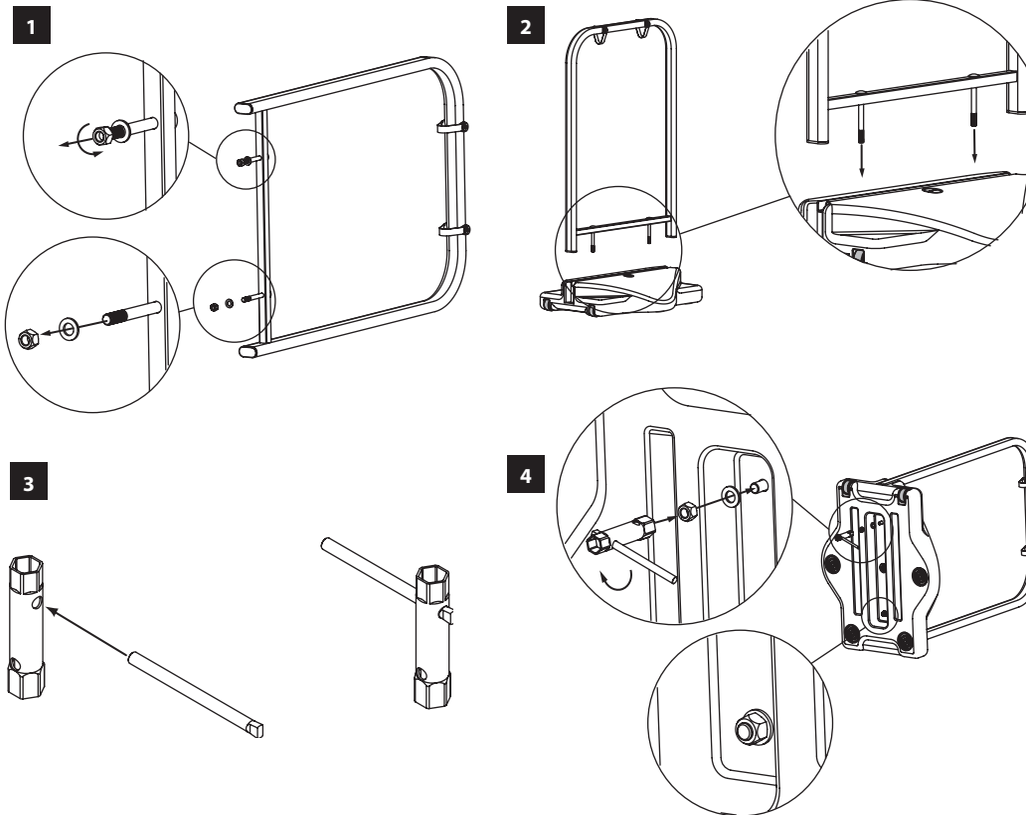
Items attached to steel frame:

- 2 off panel hanging clip
- 2 off hanger covers
- 4 off screw
- 4 off saddle washer
- 4 off finishing washer
- 2 off M12 nut
- 2 off washer

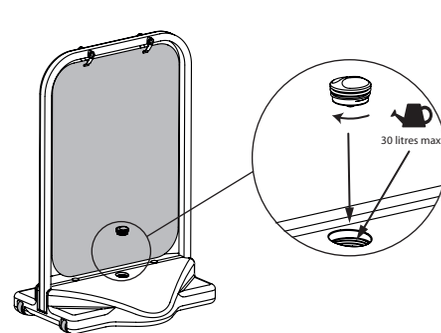
See overleaf for Aquabase Prime specifications and components list



AQUABASE PRIME/AQUABASE SWAP - ASSEMBLY

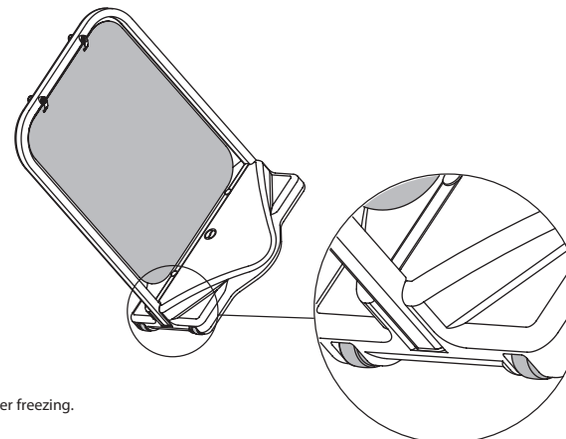


FILLING WITH WATER

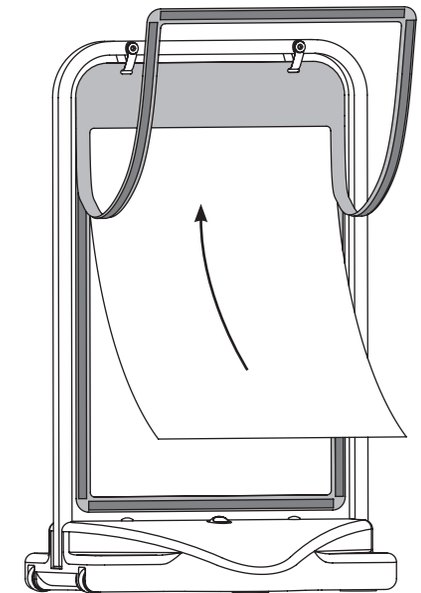


N.B. 1.5kg of refined salt is included inside base to prevent the water freezing.

WHEELING INTO POSITION



AQUABASE SWAP - ADDING GRAPHICS



AQUABASE/AQUABASE SWAP - FULLY ASSEMBLED

