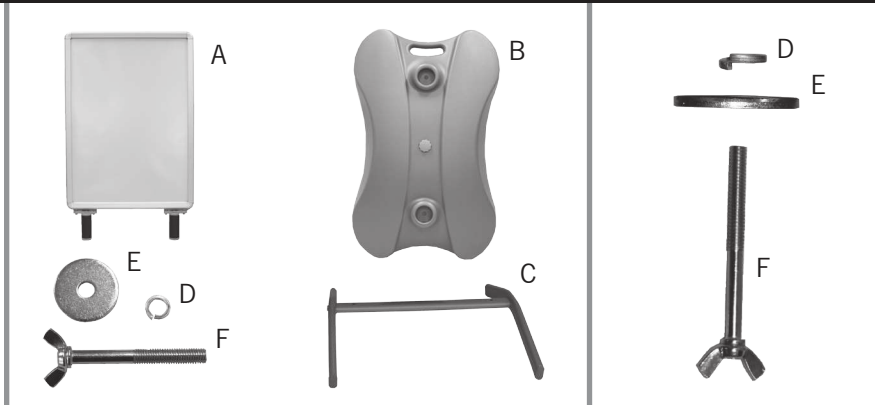


Snap Frame Sidewalk Water/Angle

R5. 111912



A. Snap frame
B. Water base
C. Angle base

D. Lock washer
E. Heavy washer
F. Bolt

Place the lock washer (D), heavy washer (E), and bolt (F) in the order shown above before connecting the frame to the base.



Available Print Sizes:

33.1in x 46.8in (84cm x 118.9cm)

23.4in x 33.1in (59.4cm x 84cm)



1. With the snap frame (A) upright and the springs facing down, insert the springs into the holes on the water base (B).

2. Once the springs are in place, ease the snap frame (A) and the water base (B) onto its side. Locate the area where the spring attaches and take the lock washer (D), heavy washer (C), and bolt (E) and screw directly into the hole. (Refer to diagram above) Repeat this step for the second spring.

If using the angle base, repeat the steps above to attach the frame to the base.



3. When the springs are securely fastened, set the water base (B) and snap frame (A) upright.

4. Snap open all four sides of the snap frame (A) and begin inserting the print. Slide the edges to the top and close the top snap to hold them in place. Carefully smooth out the print and snap the remaining open sides of the frame closed.

5. Repeat step 4 for the second print.



Filling the water base

To fill the water base (B), unscrew the cap on the top of the base. Fill with water or sand.

The wheels and handle located on the water base (B) allow you to move the display after it is filled with water or sand.



Do not set up your Snap Frame Sidewalk Water/Angle in extreme winds (24-31 mph or higher) and/or severe storms. User must read and observe construction sheet. If this is done incorrectly it may result in damage to the unit, injury or death, and all warranties will be void.

