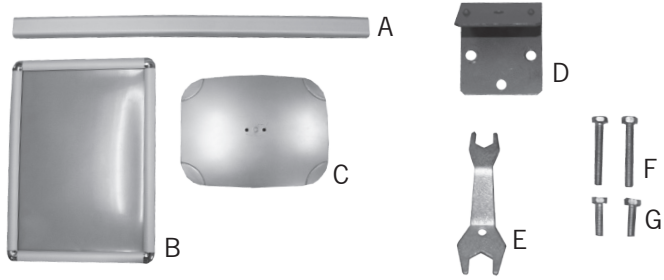
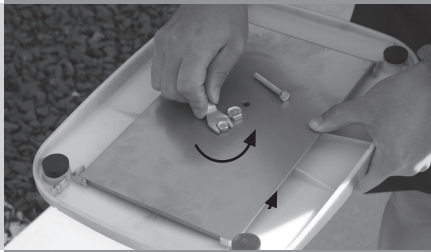
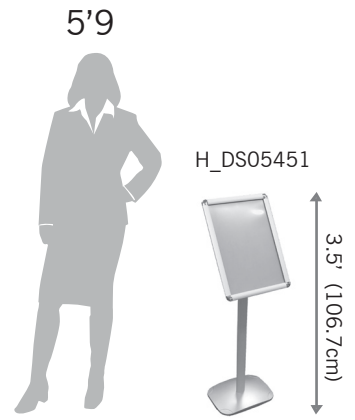


# Snap Frame Display Construction Sheet

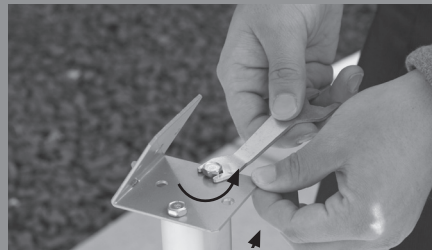
R2.111912



A. Support Pole    C. Base    E. Wrench    G. Small Screws  
 B. Snap Frame    D. Frame Mount    F. Large Screws



1. Using the two large screws (F) and the wrench (E), screw from the bottom of the base (C) into the support pole (A).
2. Once the screws are securely fastened, position the base and support pole upright.



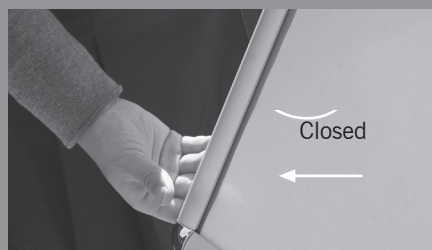
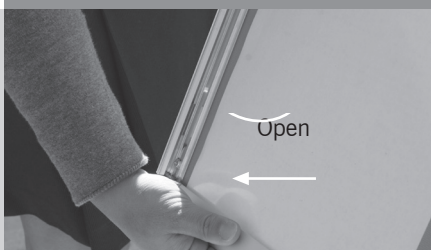
3. Place the frame mount (D) on top of the support pole (A) with the flat side facing down. Screw in the two small screws (G) using the wrench (E).



4. On the back of the Snap Frame (B), unscrew the wing nut. Insert the screw through the frame mount (D) and tighten the wing nut to secure the Snap Frame (B).



5. Snap open all four sides of the frame and carefully remove the clear protective cover.  
 \* Do not discard protective cover. It will be placed on top of the print.



6. Place the clear protective cover over the print and begin inserting both into the frame. Slide the edges to the top and close the top snap to hold them in place. Carefully smooth out the print and protective cover and snap the remaining open sides of the frame closed.



Do not set up your Snap Frame Display 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.

