Deluxe Pro Retractor - Single Sided 46.5"

Product Parts 1 - Base 2 - Snap Banner Rail 3 - Flip Lever Telescoping Pole 3

Display Set-up

Step 1

Assemble the shock cord portion of the Telescoping Poles (3). Insert the bottom of the Telescoping Poles into the holes in the Base (1). Ensure each Pole is seated completely into the bottom of the base.



Step 3

To adjust the height, open the Flip Lever on the Telescoping Poles (3) and adjust to the desired height. Close the lever to secure your pole height.



Step 2

Stand facing the back of the Base (1) and gently lift the Snap Banner Rail (2) up.
Gently tilt the Base back if needed to attach the Poles' (3) top connector into the rear groove on the Snap Banner Rail where the "insert" sticker is located.



No.

Step 4

If unit is un-level, adjust the four feet up or down by turning them.



Storage & Care

Deluxe Pro Retractor - Single Sided 46.5"

Banner Install/Replacement ONLY

Product Parts End Сар 1 - Base 2 - Snap Banner Rail 3 - Flip Lever Telescoping Pole 4 - Pin *Do Not Pull Pin Until Directed Connector

Graphic Removal

Locate the Tension Pin (4) on your retractor. Hold the Base (1) firmly and carefully pull the banner completely out of the Base to expose the leader beyond the original banner. With tension on the banner, insert the Pin into the hole on the side of the Base to prevent the banner from retracting (see step 3 for Pin placement). If done correctly, there will be no tension on the banner and it can be removed from the leader. Follow Banner Installation.

Banner Installation

Step 1

Remove both End Caps from the Snap Banner Rail (2) and snap the clamp open. Fully insert the top edge of of the banner into the groove of the Snap Banner Rail and snap it closed.



Lay the banner flat, aligned with the Base's (1) leader. Firmly and evenly press the hook of the leader onto the loop on the banner.

Step 3

Hold the Snap Banner Rail firmly to create tension on the banner, and slowly remove the Pin (4). Allow the banner to gently and evenly roll into the Base (1), avoiding contact with the edges.

Freefall of the banner will likely result in damage to the banner and loss of tension.

Store the Tension Pin (4) on the Base (1) for future graphic changes.







Snap Shut





