

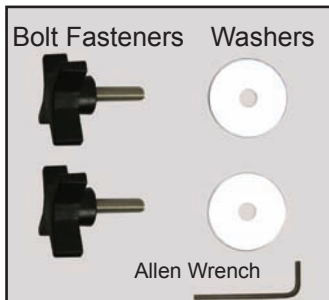
Wind Sign II & Wind Sign Deluxe

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Quick-Change™ Frame Assembly Instructions

Hardware Provided



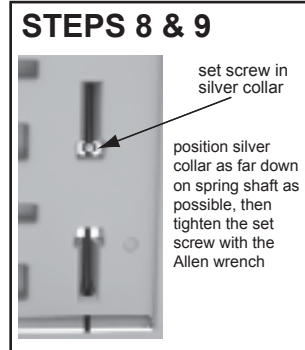
See Reverse Side for
Snap Frame Instructions

“Quick-Change”™ Frame



1. Lay frame on its side and base on end as shown
2. Place washer on bolt fastener
3. Insert bolt fastener through hole in bottom of base
4. Align spring assembly with bolt fastener
5. Screw bolt fastener into bottom of corresponding spring assembly, tighten
6. Repeat for second bolt fastener, washer, and spring assembly
7. Turn sign frame upright, with base flat on the ground
8. Take Allen wrench and tighten set screw inside silver collar on spring shaft, *silver collar should be placed at the lowest possible position on the spring shaft at the bottom of the opening*
9. Repeat for second set screw in silver collar

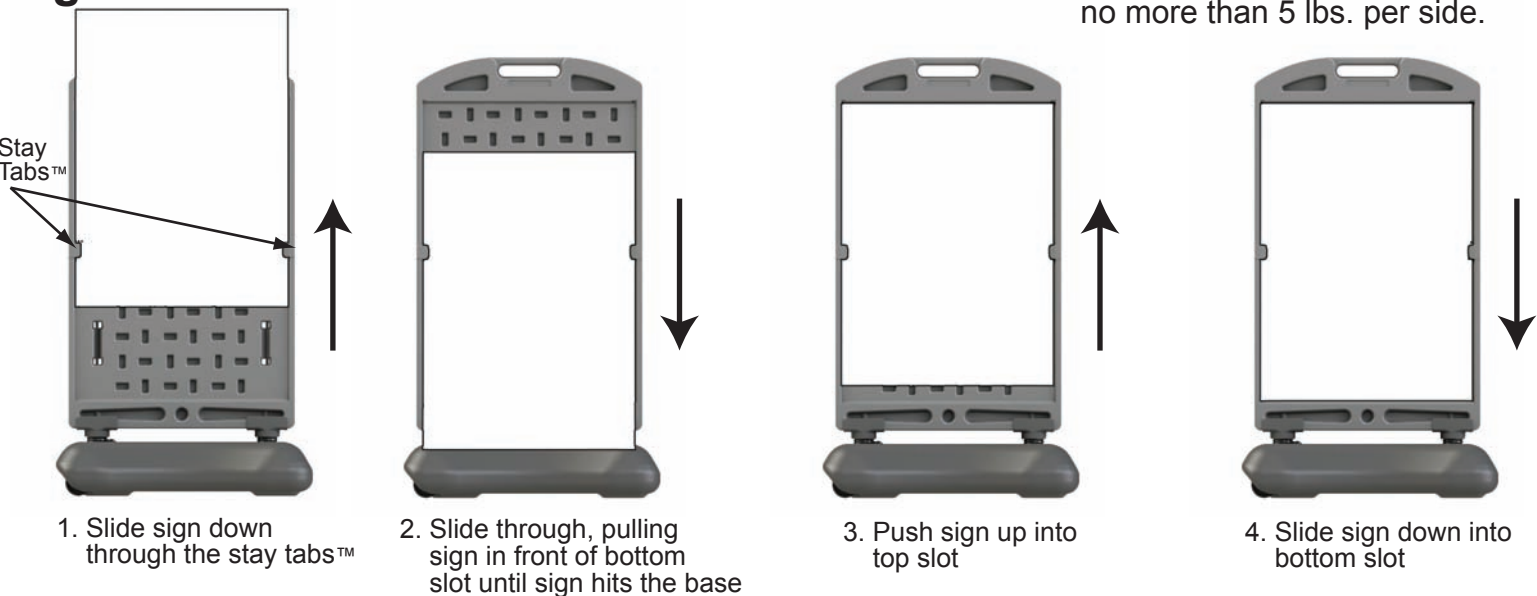
Spring Assembly



STEPS 8 & 9

Sign Insertion Instructions

CAUTION: Sign Substrate should weigh no more than 5 lbs. per side.



1. Slide sign down through the stay tabs™

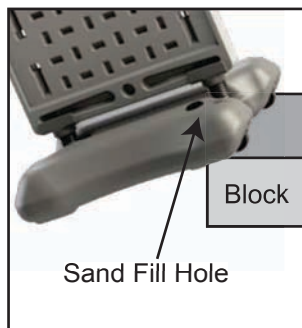
2. Slide through, pulling sign in front of bottom slot until sign hits the base

3. Push sign up into top slot

4. Slide sign down into bottom slot

Instructions for Filling Base with Sand

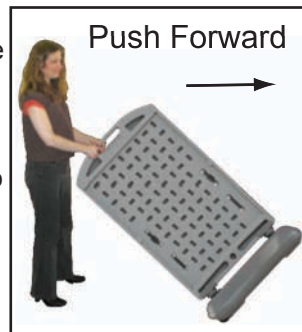
Rest wheel side of base on step or block. Unscrew cap from fill hole and pour dry sand into base. Fill with sand to achieve desired wind resistance. Sand should be level inside of base to maintain optimum balance. Shake gently to level sand.



To Obtain Desired Wind Resistance Use Chart

Pounds of Ballast	Head-on Wind Resistance
70 lbs.40	mph
100 lbs.	55 mph
115 lbs.	60 mph
130 lbs.	maximum

To move sign stand from place to place - grab handle, tilt stand back on wheels, and push sign to move it.



Push Forward

Wind Sign II & Wind Sign Deluxe

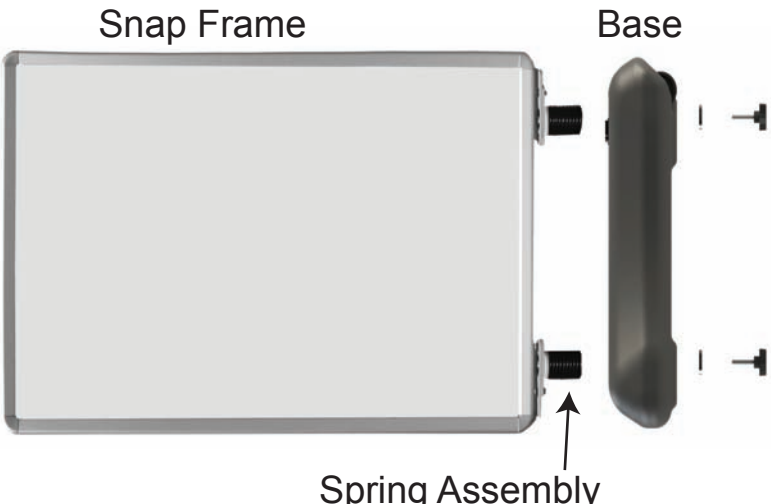
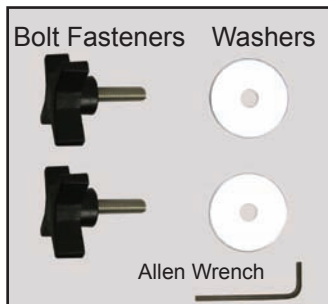
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Snap Frame Assembly Instructions

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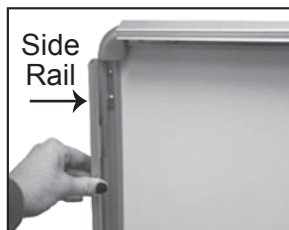


1. Lay frame on its side and base on end as shown
2. Place washer on bolt fastener
3. Insert bolt fastener through hole in bottom of base
4. Align spring assembly with bolt fastener
5. Screw bolt fastener into bottom of corresponding spring assembly, tighten
6. Repeat for second bolt fastener, washer, and spring assembly
7. Turn sign frame upright, with base flat on the ground

(The Allen Wrench is not needed for the assembly of the Snap Frame)

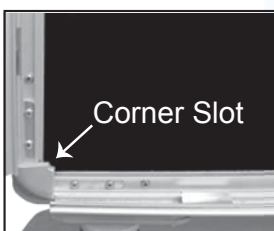
Sign Insertion Instructions

CAUTION: Sign Substrate should weigh no more than 5 lbs. per side.



1. Snap open all four side rails*

2. Remove Clear Protective Cover from frame



3. Place poster in frame, inserting poster corners into the four corner slots

4. Place clear protective poster cover in frame, inserting cover corners into the four corner slots

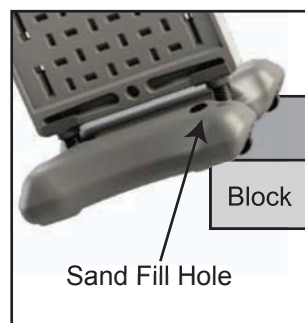
5. Snap close all four side rails*

Instructions for Filling Base with Sand

Rest wheel side of base on step or block. Unscrew cap from fill hole and pour dry sand into base. Fill with sand to achieve desired wind resistance. Sand should be level inside of base to maintain optimum balance. Shake gently to level sand.

To Obtain Desired Wind Resistance Use Chart

Pounds of Ballast	Head-on Wind Resistance
70 lbs.	40 mph
100 lbs.	55 mph
115 lbs.	60 mph
130 lbs. maximum	



**PINCH POINT
KEEP
HANDS CLEAR**

*** WARNING: Use caution when you snap rails open and close**

To move sign stand from place to place - grab frame, tilt stand back on wheels, and push sign to move it.

