



Please read this user guide before attempting to set up your windbreak. Follow the user guide carefully and keep for future reference. A copy of the user guide is also available on our website

www.maypoleltd.com



#### WARNING – GENERAL SAFETY

• Not to be used in extreme weather conditions.

#### CARE OF YOUR WINDBREAK

- Allow material to dry completely before storing in the storage bag provided.
- Remove dirt with a soft sponge and warm water. DO NOT use detergent.
- DO NOT expose to sparks, flames or other sources of ignition.

#### **CONTENTS**

# MP9552MP9553Modular Air Windbreak x 3Modular Air Windbreak x 1Kadar connection strip x 1Guy Ropes x 4Guy Ropes x 12Steel Pegs x 8Steel Pegs x 24Carry Bag x 1Hand Pump x 1Window Cover x 1Window covers x 3Steel Pege X 8

Carry Bag x 1



#### **BEFORE USE**

Choose a clear site that is flat. Remove any sharp objects from the pitching area which could be dangerous or potentially damage the fabric or puncture the air beams.

#### **PITCHING INSTRUCTIONS**

Recommended 2 person Pitch.

Remove the windbreak from the carry bag and place flat on the ground.

Zip all 3 panels together.

Locate the valve on the first panel and unscrew the top cap.

Connect the large adaptor to the hand pump. Insert the adaptor into the top cap on the valve and inflate the air beam. WARNING: WHEN INFLATING; DO NOT EXCEED A PRESSURE OF OVER 7 PSI. IN STRONG SUNLIGHT & IN HOT TEMPERATURES REDUCE THE PRESSURE TO 4-5 PSI.

Once inflated; remove the adaptor from the valve and securely tighten the top cap.



Repeat this process for the second & third panels.



Starting from one end; peg down at the base of the windbreak. Peg down a guy rope either side of the panel - ensuring the air beams are vertical.



Repeat this process for each section of the windbreak.



Adjust the windbreak to the desired shape and position ensuring all air beams remain vertical. Peg down the middle eyelets found at the base of each panel.



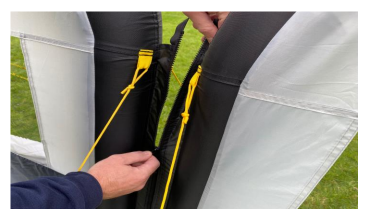
It is recommended each peg is driven fully into the ground at an angle of 45 Degrees away from the pegging point. Tension each guy rope using the guy adjusters.



The windows can be covered by attaching the panels with the elasticated toggles.



An additional panel sold separately (MP9553) can be zipped onto to the main windbreak to make 4 panels.







To deflate the air beams unscrew the bottom cap on both valves and the air will be released. WARNING - Be aware of sudden loud noise caused by air escaping when deflating.

sz. Ole

Technical Manager Maypole Ltd Oct 2022

Email: sales@maypoleltd.co.uk Web: www.maypoleltd.com