

WINDMASTER FITTING INSTRUCTIONS

Your Windmaster has been custom built for you from the highest quality materials.

Please read and follow the installation instructions provided.

We recommend 2 persons installation.

PARTS LISTS

- 1 x Headbox & Headbox Cover (Only supplied if Headbox is ordered)
- 1 x Backing Plate (Only supplied if Headbox is NOT ordered but Side Channels are ordered)
- 2 x Side Channels (Only supplied if Side Channels are ordered)
- 1 x Crank Handle
- 1 x Roll of Fabric on Tube
- 1 x Baserail attached to the Fabric
- Manual Locks (Only supplied if Side Channels are ordered)
- 2 x Breech Staple (Only supplied if Side Channels are NOT ordered)
- 2 x Straps (Only supplied if Side Channels are NOT ordered)

INSTALLATIONS

REFER TO RELEVANT WINDMASTER INSTALLATION INSTRUCTIONS:

- ❖ Windmaster Crank Operation without Headbox & without Side Channels
- ❖ Windmaster Crank Operation with Headbox & without Side Channels
- ❖ Windmaster Crank Operation without Headbox & with Side Channels
- ❖ Windmaster Crank Operation with Headbox & with Side Channels

WINDMASTER CRANK OPERATION WITHOUT HEADBOX & WITHOUT SIDE CHANNELS

1. We recommend 12 gauge fixings for Metal, Timber & Brick and 10 gauge fixings for Solid Concrete. Please use 50mm Plugs
2. Fit the Brackets and ensure that the Brackets are levelled and straight
3. Once the Brackets are fitted securely in place, you can now install the Windmaster
4. Remove the Roll of Fabric from the packaging. Make sure the fabric is rolled up on the tube

One side has the drive bracket, this is the Crank Control Side. The other side has the idle bracket (with floating pin).



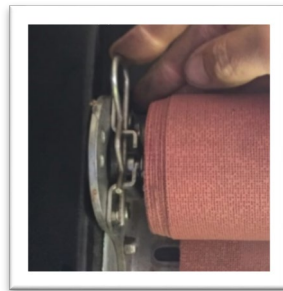
5. Make sure that the Crank Control Side goes in first.



6. Once the Crank Control Side goes in, line up the idle bracket with floating pin and slide the floating pin in



7. Secure the blind in place with the pin provided. The pin will slot through the existing holes on the idle bracket



8. Fit the Breech Staple onto the ground and ensure that the Breech Staple are fitted securely in place



9. The Windmaster is now ready to be used
10. Hang the Crank Handle onto the hook and you can now operate the blind up and down using the Crank Handle
11. Use the strap to secure the blind onto the Breech Staple to stop the blind from flapping in the wind



WINDMASTER CRANK OPERATION WITH HEADBOX & WITHOUT SIDE CHANNELS

1. Remove both Headbox & Headbox Cover from the packaging
2. We recommend 12 gauge fixings for Metal, Timber & Brick and 10 gauge fixings for Solid Concrete. Please use 50mm Plugs
3. Line up the Headbox in place



FACE FIT



RECESS FIT

4. Use screws on both left and right hand sides to secure Headbox onto the Post/Beam or Brickwork. Use Back of the Headbox for Face Fit and Side of the Headbox for Recess Fit.
5. Once the Headbox is fitted securely in place, you can now install the Windmaster
6. Remove the Roll of Fabric from the packaging. Make sure the fabric is rolled up on the tube

One side has the drive bracket, this is the Crank Control Side. The other side has the idle bracket (with floating pin).



CRANK CONTROL SIDE



IDLE BRACKET

7. Make sure that the Crank Control Side goes in first.



8. Once the Crank Control Side goes in, line up the idle bracket with floating pin and slide the floating pin in. Secure the blind in place with the pin provided. The pin will slot through the existing holes on the idle bracket



9. Fit the Breech Staple onto the ground and ensure that the Breech Staple are fitted securely in place



10. The Windmaster is now ready to be used
11. Hang the Crank Handle onto the hook and you can now operate the blind up and down using the Crank Handle
12. Attach the Headbox Cover and secure the Headbox Cover on both sides with screws.



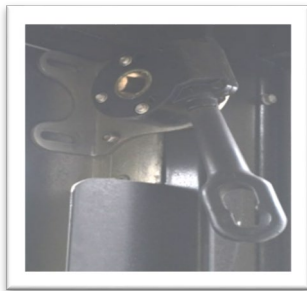
13. Use the strap to secure the blind onto the Breech Staple to stop the blind from flapping in the wind



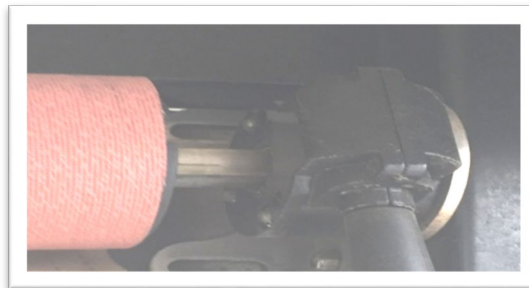
WINDMASTER CRANK OPERATION WITHOUT HEADBOX & WITH SIDE CHANNELS

1. Remove both Left and Right Side Channels from packaging. The Side Channel will be clearly labelled Left and Right
2. If Recess Fit is ordered, you will find pre-drilled holes on the Side Channels. These holes are to be used for your fixings
3. We recommend 12 gauge fixings for Metal, Timber & Brick and 10 gauge fixings for Solid Concrete. Please use 50mm Plugs
4. Fit the Side Channels (use the pre-drilled holes) and ensure that the Side Channels are levelled and straight
5. Once the Side Channels are fitted securely in place, you can now install the Windmaster
6. Remove the Backing Plate from the packaging
7. Use screws/rivets on both sides to secure Backing Plate onto the Side Channels across the top
8. Once the Backing Plate is fitted securely in place, you can now install the blind
9. Remove the Roll of Fabric from the packaging. Make sure the fabric is rolled up on the tube

One Side Channel has the drive bracket, this is the Crank Control Side. The other Side Channel has the idle bracket (with floating pin).



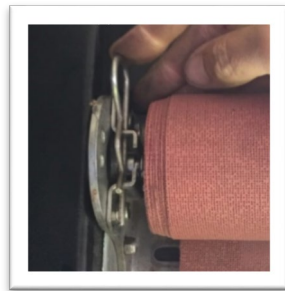
10. Make sure that the Crank Control Side goes in first.



11. Once the Crank Control Side goes in, line up the idle bracket with floating pin and slide the floating pin in



12. Secure the blind in place with the pin provided. The pin will slot through the existing holes on the idle bracket



13. Lift the Baserail into position and slide it into the Side Channels
14. Once the Baserail is securely place inside the Side Channels, the Windmaster is now ready to be used
15. Hang the Crank Handle onto the hook and you can now operate the blind up and down using the Crank Handle
16. Install the Locks (**REFER TO LOCKS INSTALLATION INSTRUCTIONS**)

WINDMASTER CRANK OPERATION WITH HEADBOX & WITH SIDE CHANNELS

1. Remove both Headbox & Headbox Cover from the packaging
2. Remove both Left and Right Side Channels from packaging. The Side Channel will be clearly labelled Left and Right
3. If Recess Fit is ordered, you will find pre-drilled holes on the Side Channels. These holes are to be used for your fixings
4. We recommend 12 gauge fixings for Metal, Timber & Brick and 10 gauge fixings for Solid Concrete. Please use 50mm Plugs
5. Line up the Headbox and Side Channels in place



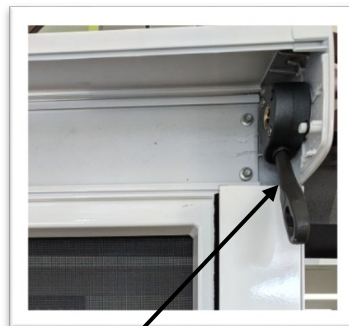
FACE FIT



RECESS FIT

6. Use screws on both left and right hand sides to secure Headbox onto the Post/Beam or Brickwork. Use Back of the Headbox for Face Fit and Side of the Headbox for Recess Fit.
7. Once the Headbox is fitted securely in place, you can now install the Side Channels
8. Fit the Side Channels (use the pre-drilled holes) and ensure that the Side Channels are levelled and straight
9. Once the Side Channels are fitted securely in place, you can now install the Windmaster
10. Remove the Roll of Fabric from the packaging. Make sure the fabric is rolled up on the tube

One side has the drive bracket, this is the Crank Control Side. The other side has the idle bracket (with floating pin).



CRANK CONTROL SIDE



IDLE BRACKET

11. Make sure that the Crank Control Side goes in first.



12. Once the Crank Control Side goes in, line up the idle bracket with floating pin and slide the floating pin in. Secure the blind in place with the pin provided. The pin will slot through the existing holes on the idle bracket



13. Lift the Baserail into position and slide it into the Side Channels



14. Once the Baserail is securely place inside the Side Channels, the Windmaster is now ready to be used

15. Hang the Crank Handle onto the hook and you can now operate the blind up and down using the Crank Handle

16. Install the Locks (**REFER TO LOCKS INSTALLATION INSTRUCTIONS**)

17. Attach the Headbox Cover and secure the Headbox Cover on both sides with screws.



LOCKS INSTALLATION

Manual Locks



The Locks are to be fitted to the Left and Right hand side of the Baserail. The Catchers are to be fitted to the bottom of Side Channels.

1. The Locks need to be spaced 5mm away from the Side Channel to operate smoothly (as a general rule)
2. Fit the Locks onto the Baserail (one on the Left & one on the Right hand side of Baserail)

It is very important that the Back Plate is used with the Locks.

3. Once the Locks are fitted onto the Baserail, bring the blind down to its LOWEST position (i.e., until the blind meets the highest point of your floor)

It is not uncommon to have gap beneath the Baserail as patio floor is frequently designed such as to allow for water to run off.

4. Fit the Catcher to the Side Channels in line with the Locks at its lowest position

It is recommended to use rivets to fit the Catcher as it gives the strongest fixing.

If screws are used to fit the Catcher, pre-drill hole with screw and then cut the screw with grinder so it will not protrude onto the Side Channel. If screws protrudes onto the Side Channel, it will stop the Baserail from going up and down smoothly.

If Middle Lock is ordered:

5. *Bring the blind to the MIDDLE position*
6. *Fit the Catcher to the Side Channels in line with the Locks at the Middle position*
7. *Secure the Catcher with rivets.*