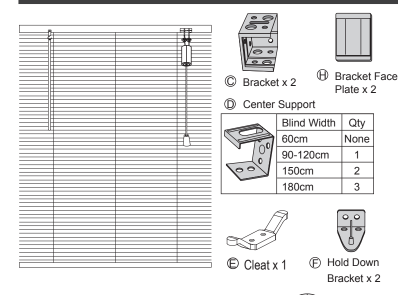
Components



Fittings

Screw





	Blind Width	Qty
	60cm	12
	90-120cm	15
	150cm	18
	180cm	21

Components & Fittings will vary according to the blind selected

PVC Venetian Blind

Simple Assembly Instructions - Please keep for future reference

 192/2864
 189/7645
 191/6409
 190/8369
 191/4377
 187/4211

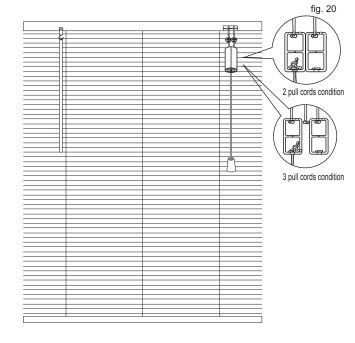
 192/3643
 191/7123
 190/9825
 190/8589
 190/2918
 191/9475

 191/8854
 191/8524
 191/8782
 191/5352
 189/6141

NOTE: A safety device is fitted to the cords of this blind, it will open and release the cords if something becomes caught in the cord loops.

To re-assemble after the cords have been released, or after shortening the cords, re-insert the cords into the device as illustrated fig.20.

Please ensure there is a knot on the end of each individual cord before clipping the device back together.



IMPORTANT

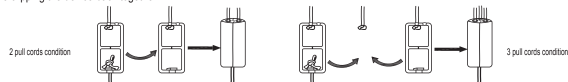
- 1. Read these instructions carefully and familiarise yourself with the procedure before assembling the unit. Keep these instructions for future use.
- 2. Check that you have all the component parts following the list above and familiarise yourself with each part before proceeding.
- 3. Take all the fittings out of the plastic bag and separate them into their groups.
- 4. Ensure you have enough space to lay out all the parts before assembly
- To avoid scratching it is recommended that you assemble the unit on a soft level surface.
- Take care when operating the manual release with the internal blind retracted since it may fall rapidly

WARNING!

- * Young children can be strangled by loops in pull-cords, chains and tapes, and cords that operate the product.
- To avoid strangulation and entanglement, keep cords out of the reach of young children.
 Cords may become wrapped around a child's neck.
- * Move beds, cots and furniture away from window covering cords.
- * Do not tie cords together. Make sure cords do not twist and create a loop.
- * Head rails of internal blinds with pull cords shall not be installed less than 1.5m from the floor

Instruction to install safety device- cord consolidator breakaway device ©

A safety device is fitted to the cords of this blind, it will open and release the cords if something becomes caught in the cord loops. To re-assemble after the cords have been released, or after shortening the cords, re insert the cords into the device as below figure. Please ensure there is a knot on the end of each individual cord before clipping the device back together.



Assembly Instructions

Assembly Instructions

Stage 1 - Fitting the Blind

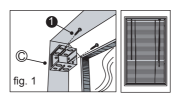
NOTE: The safety stoppers on the cords need to be moved to a position just above the breakaway device before the blind can be lowered. Please do this before installation. See fig. 13.

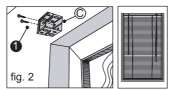
Before fitting select the desired method of mounting the blind.

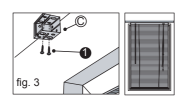
- Select the mounting method ensuring the total width of the blind can fit to the location.
 - Inside Mounting fit to the inside of the window frame. See fig. 1.
 - Outside Mounting fit to the outside of the window frame. See fig. 2.
 - Ceiling Mounting Fit to the ceiling above the window frame. See fig. 3.
- 2. Use Screws 1 to fix the Bracket in the desired location.

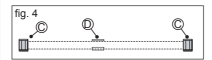
NOTE: Ensure both brackets are fitted to the same height horizontally. See fig. 4.

NOTE: Ensure the location allows the blind to sit horizontally when fitted or parallel to the window when fitted on the ceiling. See fig. 4 and 5.









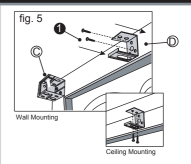
NOTE: Center support (1) is only included in wide blinds. See components for reference.

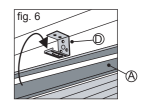
Stage 1 - Fitting the Blind

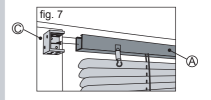
NOTE: For fixing into wood drill small holes to a depth of 15mm using a 2mm drill bit and screw the bracket into place.For fixing into brick drill the holes using a 5mm drill bit to a depth of 25mm. Insert the wall plugs and screw the bracket into place.

- Use Screws to fix Center Support to the center of the two brackets . The side with 2 screw holes should fit to the ceiling.
 See fig. 4 and 5.
- 4. Insert Blind (A) into Center Bracket (D). See fig. 6.
- 5. Slide the headrail of the Blind (a) into the Bracket (©), make sure the blind cord face to you. To adjust this blind to fit your inside window measurement. Please use the bracket with the screw provided to secure the blind in place. See fig. 7.

NOTE: Ensure two Brackets are lock with the headrail of the Blind.







Assembly Instructions

Stage 1 — Fitting the Blind

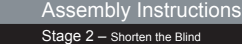
6. Slide the Bracket Face Plate (H) into the Bracket (©). See fig.8.

7. Place the Wand®into the Blind (A). See fig. 9.

At the Bottom of the window (Optional)

- 8. Use Screw1 to fix the Hold Down Brackets . See fig. 10.
- 9. Hole on end cap of the bottom rail fits into Hold Down Brackets (F) at the end of the window. See fig. 11.

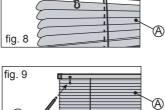
NOTE: Before fitting you can custom fit the blind to the correct height.

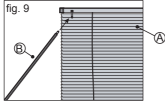


↑ Caution: Goods can not be

returned after customizing check all size before you

cut or modify any parts





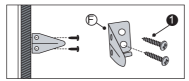
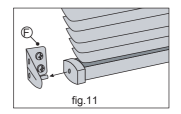
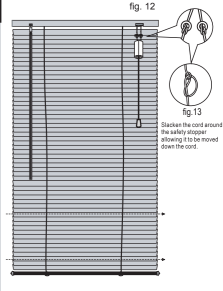
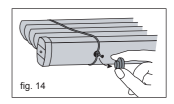


fig.10



- The Height: When the blind is fully lowered. There should be no slats over lapping at the bottom of the blind. If over lapping occurs you can remove slats to allow a custom
- NOTE: It would be useful to ask someone to help you at this stage.
- Hold the blind at the desired location and allow it to fully lower. In the open position the slats should be approximately 2cm apart.
- NOTE: In the open position, slats are approximate 2cm apart. A good rule of thumb is to remove 8 slats for every six inches you wish to shorten the blind.
- Lay blind on a flat surface and remove the caps on the bottom end slat. The caps are attached to the lift cords. See fig. 14.

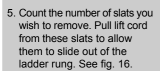




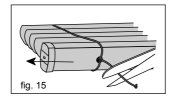
Stage 3 — To Operate Blinds

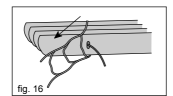
Stage 2 - Shorten the Blind

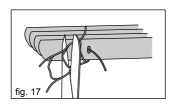
 Cut lift cord 2cm above cap and remove. Pull the lift cord from these slats to allow them to slide out of the ladder rung. See fig. 15.

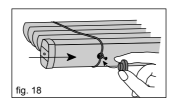


- 6. Remember to allow for the bottom end slat to be reinserted. Reinsert the lift cord through the cap holes and then insert back through the top and the caps. See fig. 17.
- Knot lift cord directly beneath caps and cut off excess cord. Allow one extra rung and cut off excess ladder, now tuck remaining ladder into the bottom end slat cap holes. Replace caps. See fig. 17 and 18.
- 8. After blind is shortened you may wish to adjust the pull cord length, this is best done where the cords enter the plastic safety device (Fig.20). Gently pull the cords apart just above the device to open and release the cords. Shorten each cord and re-knot at the end of each cord before re-assembling.
- 9. Use the screws provided to fixthe cord cleat (E) to the wall on the right of the blind. The cleat should be as close to the head rail as possible and a minimum of 1.5m from the floor. Always secure the cords around the cleat as shown in figure 19 so cords are out of the reach of children. See fig.19









Lowering :

level and push to left pulling down gently until cord lock releases.

Allow cord to slip through fingers until blind reaches desired level. Move pull cord to the right and the blind will lock automatically.

Raising:

Pull cord downward until blind reaches desired height, release cord, the blind locks automatically.

Tilt:

Rotate"Tilt Rod"on left side of blind to attain desired slat positions.

Important:

Always tilt blind horizontally before rasing or lowering the blind this increases the life of the blind.

WARNING:

Once hung please cut the pull cords to the shortest operation a length and install cleat on wall to avoid any risk of strangulation.

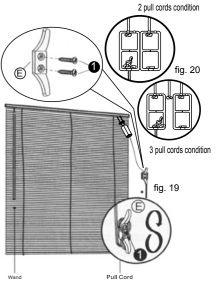
WARNING:

Children can strangle if this device is not installed and adjusted. Read carefully the instructions and install accordingly.

Head rails shall not be installed less than 1.5m from the floor.

A safety device is fitted to the cords of this blind, it will open and release the cords if something becomes caught in the cord loops.

To re-assemble after the cords have been released, or after shortening the cords, re-insert the cords into the device as illustrated fig.20. Please ensure there is a knot on the end of each individual cord before clipping the device back together.



It is mandatory to use the cleat provided in this pack during the installation of this blind.

The cleat should be adjacent to the blind and not less than 1.5m from the floor.

Test the device if not used regularly and replace the device if it is faulty.

Care and Maintenance

Storage, handling and transportation

When storage, put the products in dry and ventilated place. Need at least one adult for handling and transportation.

Cleaning

As with all surfaces clean with a damp cloth and mild detergent, do not use bleach or abrasive products.

Fittina

From time to time check to ensure the screws remain tight.

Frequently examine the installation for signs of wear or damage to cables.

Do not use if repair is necessary



Argos Limited

A Guide to - Wall Mounting & Fixings

Important note:

If plastic wall plugs are supplied with your product:



 these are only suitable for use in masonry walls.

If you are in any doubt about the correct wall pluge for your wall, seek professional advice.

Failure of the product due to using incorrect fixings is the responsibility of the installer.



Important: When drilling into walls always check that there are no hidden wires or pipes ect.

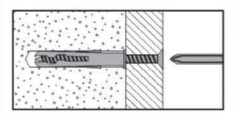
Make sure that the screws and wall plugs being used are suitable for supporting your unit. Consult a qualified tradesperson if you are unsure.

Hints:

- 1: **General rule**: (!) Alway s use a larger s crew and wall plug if you are not sure.
- 2: Ensure you use the recommended drill bit to match the wall plug and hole size.
- 3: Ensure you drill the hole horizontally, do not force the drill or enlarge the hole.
- 4: Take extra care when driling high walls, ceilings and ceramic tiles. Ensure wall pulgs are inserted beyond the thickness of the ceramic tiles to avoid the tiles splitting or cracking.
- 5: Ensure wall plugs are well fitted and are a tight fit in the drilled hole.

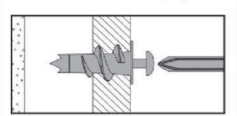
Types of walls

No.1 " General Purpose " wall plug



Generally aerated blocks should not be used to support heavy loads, use a specialist fitting in this case. For light loads, general purpose wall plugs can be used.

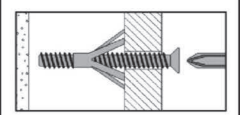
No.2 " Plasterboard " wall plug



For use when attaching light loads on to plasterboard partiitions.

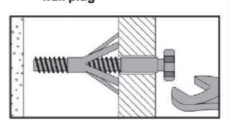
You can use one of the following types of wall plug if your wallsare made of brick, breeze block, concrete, stone or wood.

No.3 " Cavity Fixing " wall plug



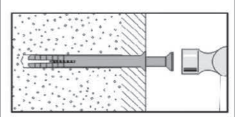
For use with plasterboard partitions or hollow wooden doors.

No.4 " Cavity Fixing-Heavy Duty " wall plug



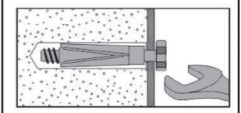
For use when fitting or supporting heavy loads such as shelving, wall cabinets, and coat racks.

No.5 " Hammer Fixing " wall plug



For use with walls stuck with plaster board. The hammer fixing allows it to be fixed to the wall ratherthan the plasterboard. Always check the fixing is secure to the retaining wall.

No.6 " Shield Anchor " wall plug Heavy loads



For use with heavier loads such as TV .& HiFi speakers and satellite dishes etc.



Safety: Always check the fitting and location to ensure your safety in and around the home.

Fitting: From time to time check the fitting to ensure the wall plugs or screws do not become loose.