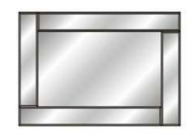
Double Bevelled Mirror

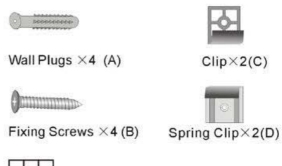
Simple Assembly Instructions

Keep these instructions for future use

COMPONENT PARTS AND FITTINGS

Mirror ×1





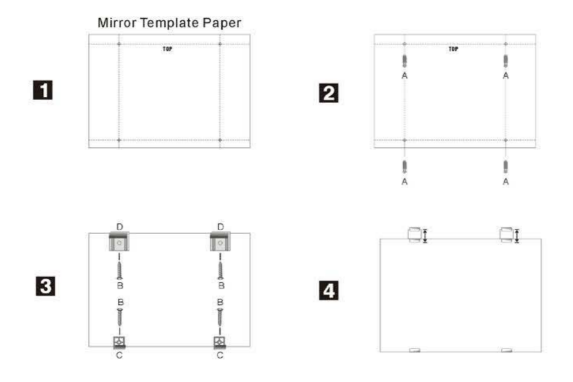
Mirror Template Paper ×1

FITTING THE MIRROR

- 1.Place the mirror template paper against the wall and use the pencil to mark the four points of the screw fixing for the clip supports (two on the top and two at the bottom aligned with the top two points). It is advised that a spirit level be placed along the top edge of the mirror whilst marking to ensure that the mirror is fitted level. Please see (dia.1)
- 2.Using a 6mm masonry bit, drill holes for the fitment of wall plugs in the cross marked position and fit the wall plugs. You may be required to tap them with the hammer. Please see (dia 2)
- 3. Secure the top clip (with spring)(D) using a cross point screwdriver and screw, secure the two bottom clip (C) support by aligning with the inclined cross marks. Please see (dia.3)
- 4. Hang up the mirror to the wall by pushing the mirror top against the spring clip to fit in, then locate the mirror into the bottom clip support. Please see (dia. 4&5)

Note:

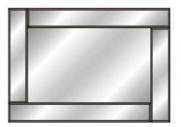
- Ensure there are no pipes or mains cables immediately behind the mounting points before drilling.
- If drilling into ceramic tiles, use a special bit for ceramic tiles.
- Where possible, drill the holes between ceramic tiles (in the grout).
- It is essential that this unit is fixed to a wall with the fixings provided.
- The screws and wall plugs supplied are <u>only</u> for use in solid walls. If fitting to any other type of wall, seek professional advice.



5



6



Care & Maintenance

a) The product complies with BS 7449:1991

b) Retailer: Argos

c) Retailer address: 489-499 Avebury Boulevard, Saxon Gate West, Central Milton Keynes, Bucks, MK9 2 NW

d) Model No: 832/7077 (D)

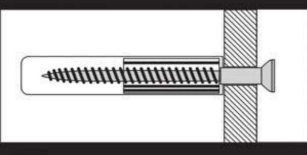
e) Manufacture Date: print on product label

- f) This unit contains film backed mirror of nominal thickness of 4mm, which is not required to be classified to BS6206 class C.
- g) If a glass component is chipped or brokenreplace with glass of the type described on this label. Consult the manufacturer, retailer or agent with regard to obtaining a manufacturing specification and shape for replacement glass quoting the model number, and batch number or date of manufacture.

WARNINGS

- 1) Do not place very hot or very cold items against or in close proximity to glass surfaces unless an adequately thick insulating material is used to prevent such items from coming into contact with the glass.
- 2) Do not strike the glass with hard or pointed items.
- 3) When cleaning glass panels or mirrors use a damp cloth or leather with washing up liquid or soft soap if necessary; do not use washing powders or any other substance containing abrasives since these substances scratch glass.

Wall Mounting & Fixings



IMPORTANT:

When drilling into walls always check that there are no hidden wires or pipes etc. Make sure that the screws and wall plugs being used are suitable for supporting your unit. Consult a qualified tradesperson if you are unsure.

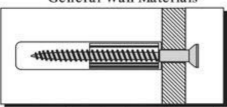
HINTS:

- 1) General Rule Always use a larger screw 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 drilling high walls, ceilings and ceramic tiles. Ensure the plug is fitting below the ceramic tile to avoid splitting or cracking.
- 5) Ensure wall plugs are well fitted and are a tight fit in the drilled hole.

Types Of Walls

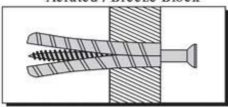
You can use one of the following types of wall plug if your walls are made of brick, breeze block, concrete, stone, wood or plaster board.

No.1 "Standard" Wall Plug General Wall Materials



These come in various sizes and are made from plastic or sometimes wood fiber.

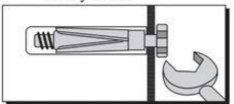
No.2 "General Purpose" Wall Plug Aerated / Breeze Block



Generally aerated blocks should not be used to support heavy loads, use a specialist fitting in this case.

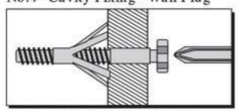
For light loads, a General Purpose Plug can be used.

No.3 "Shield Anchor" Wall Plug Heavy Loads



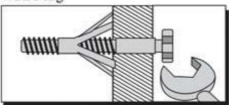
For use with heavier loads such as TV & HiFi Speakers and Satellite Dishes etc.

No.4 "Cavity Fixing" Wall Plug



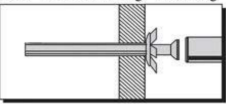
For use with plaster board partitions or hollow wooden doors.

No.5 "Cavity Fixing - Heavy Duty" Wall Plug



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

No.6 "Hammer Fixing" Wall Plug



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

CARE & MAINTENANCE



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.