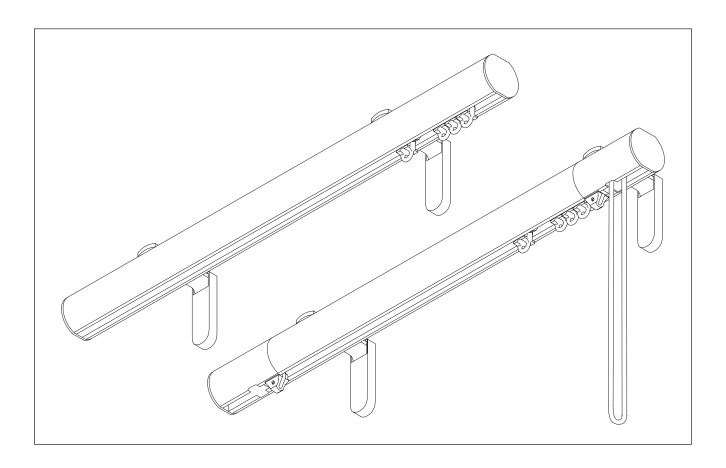


Fitting instructions February 2017





Metropole System Silent Gliss® 1003 / 6100M / 6120 / 6130 / 6140 / 6160



1 General Overview

1.1 User information

The Operating and Installation Instructions help to acquaint you with the product and its possible applications. They contain important tips to support the correct and safe operation of the product. Please retain a copy of this manual.

It is to be read, understood and adhered to by each person who works with or on the system in the following tasks: installation, operation, maintenance and cleaning, troubleshooting.

This manual does not replace your **personal responsibility** as fitter or operator.

1.2 Intended use / Guarantee

The product is intended for use exclusively in accordance with these specifications and this manual, i.e. for: *Internal shading of windows (no outdoor installation)*.

A different use or use beyond this scope is not con-sidered intended use. The manufacturer / supplier is not liable for any resulting damage. Nonocompliance releases Silent Gliss from its liability.

The guarantee excludes faults that are not attributable to material or fabrication faults, but have arisen as a result of incorrect operation by the purchaser or improper care or other personal negligence. Troubleshooting measures falling outside of the guarantee will be carried out by Silent Gliss or another appropriate retailer at the cost of the purchaser.

1.3 Other applicable documents

Every product supplied includes documents that are a component part of the operating and installation instructions: *safety instructions, scale drawing, installation instructions.*

1.4 Safety instructions

The relevant safety laws in the country of operation must be adhered to.

The following tips or symbols are used throughout:



Warning - risk of injury! Highlights possible hazards from mechanical workings which could lead to injury or even death.



Use eye protection! Eye protections must be worn during all drilling work.



General warning sign! Highlights general information.

The product may be installed only in a faultless condition (no transportation damage, etc.) and only as intended, in awareness of safety and hazards and in accordance with all tips in this manual.

Faults that could impair safety and functionality must be repaired. The user (end customer) must have read and understood the operating instructions after installation and operational start-up are completed.

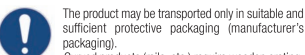
1.5 Maintenance, inspection and repair tips



Work must only be carried out by qualified specialists.

2 Transportation, Storage

2.1 Transportation



Curved products (rails, etc.) require wooden crating. Waste and packaging material is to be disposed of in line with local regulations.

Keep packaging material out of the reach of children. Packing sheets, Styrofoam pieces and other small parts can be dangerous for children to play with.

2.2 Storage



Products and their accessories are to be stored in suitable packaging in dust-free spaces with normal humidity.

3 Installation

3.1 Installation instructions, aids and personal protection



Local safety regulations must be observed during installation of the product (stable ladders, etc.).

<u>^</u>

Warning! (if applicable)

Young children can be strangled by loops in pull cords, chains, tapes and inner 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.

3.2 Motorisation



Electrical installation must be carried out by a certified electrician in accordance with the legal regulations and standards of the relevant country.

3.3 Unpacking



Unpack components carefully

Waste and packaging material is to be disposed of in line with local regulations. Keep packaging material out of the reach of children. Packing sheets,

Styrofoam pieces and other small parts can be dangerous for children to play with. Check delivery items against delivery note.



3.4 System handling

Please note the following during unpacking and installation: a) do not cause contamination from unwashed hands.

b) do not allow moisture to get on the fabric. c) avoid causing kinks and snags (e.g. by dragging over surfaces and edges).

3.5 Overhead and wall installation

During installation, window handles and other protruding items and fittings must not impair the function of the product. The fixing material should be chosen to suit the background. The fitter is responsible for selecting the correct fixing materials.

Check: Raise and lower blind and check correct winding and square hanging of the fabric.

4 Maintenance

4.1 Repairs / Inspection



Any repair work required by the system may only be carried out by authorised specialists.

Only original replacement parts may be used for repairs.

4.2 Cleaning



The product and its components, such as mouldings end caps, etc., must not be treated with aggressive cleaning products. It is best cleaned with a slightly damp cloth.

For heavier soiling, warm water with a neutral, non-abrasive cleaning product (pH-neutral domestic washing-up liquid) may be used.

4.3 Care hints for fabrics





Washable!

Do not tumble dry





Do not iron!

Do not dry clean!



Do not bleach!

4.4 Disposal



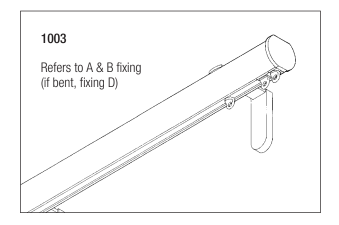
The product must be disposed of in line with local waste disposal regulations for industrial waste.

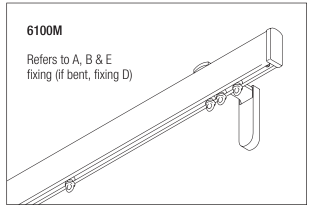
5 EU Conformity

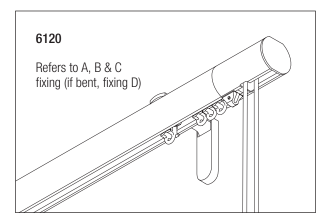
EU conformity has been certified. This documentation can be requested from Silent Gliss.

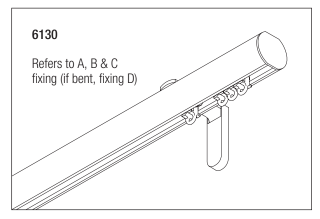


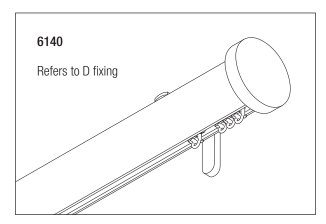
6 Systems

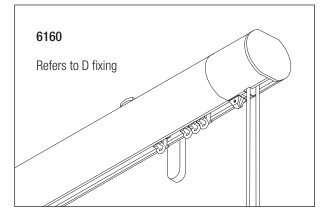








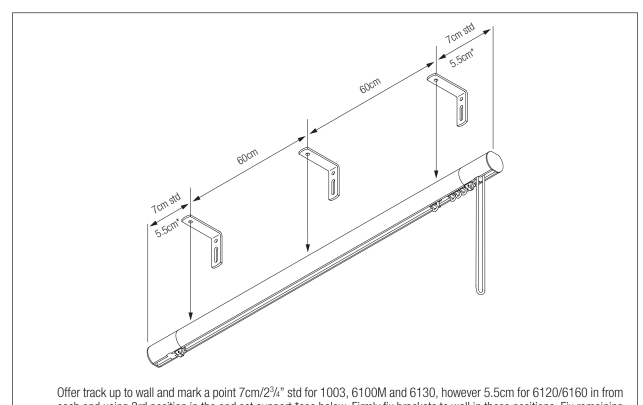




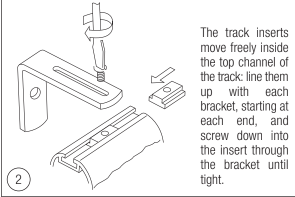


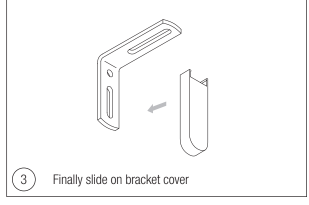
Brackets

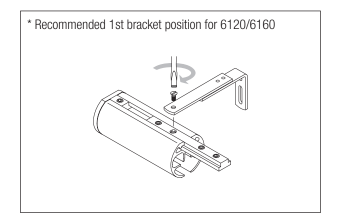
7 7.1 (A) Standard brackets (wall fix)

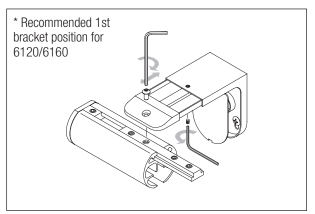


each end using 3rd position in the end set support *see below. Firmly fix brackets to wall in these positions. Fix remaining brackets to wall at equal intervals between these brackets (approx. 60cm/2'0") ensuring that they are perfectly level.



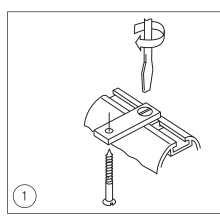




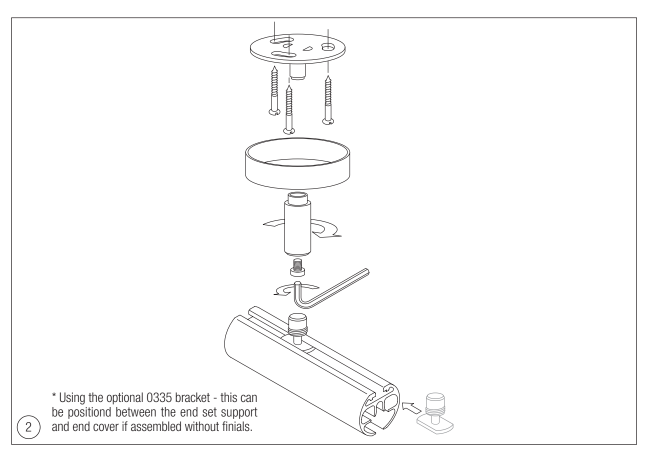




7.2 (B) Ceiling fix brackets

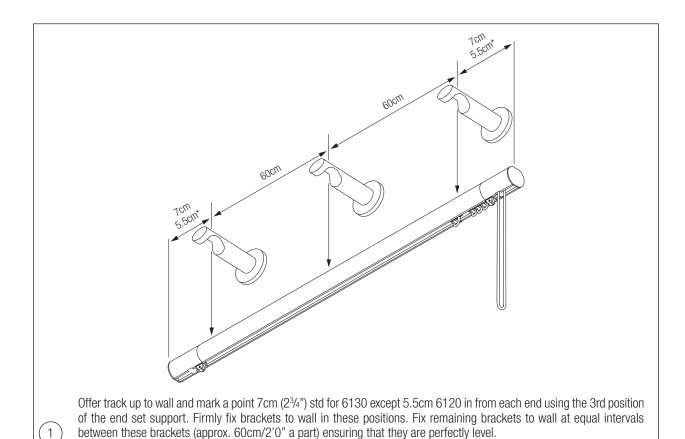


Ceiling fix bracket and insert are loose in top channel of track. Ascertain where you want the brackets to be fixed by offering the track up to the ceiling. (Again the outside fixing points should be 7cm/2³/4" std except 5.5cm for 6120/6160 from the outside edge of the track using the 3rd position in the end set support and max. 60cm/2'0" apart.) Tighten bracket and insert until they do not move, in the positions required. Offer track up to the ceiling and mark through the other hole in the bracket. Drill and plug the ceiling and fix firmly.





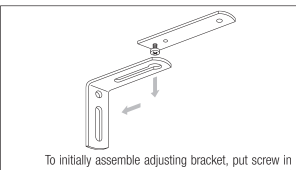
7.3 (C) 'Pillar' wall fix brackets



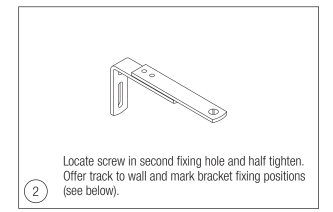
The track inserts move freely inside the top channel of the track: line them up with each bracket, starting at each end, and screw down into the insert through the bracket until tight.

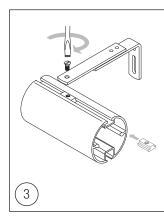


7.4 (D) Wall fix brackets



end topplate position on 'arm'. Locate screw head through key hole on fixed (base) bracket.



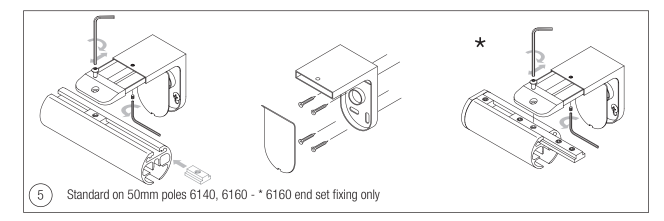


Offer track up to wall and mark a point 7cm (2³/4") std except 5.5cm on 6120/6160 from each end using the 3rd position on the end set support. Firmly fix brackets to wall in these positions. Fix remaining brackets to wall at equal intervals between these brackets (approx. 60cm/2'0") ensuring that they are perfectly level.

The track inserts move freely inside the top channel of the track: line them up with each bracket, starting at each end, and screw down into the insert through the bracket until tight.



(4) Finally slide on bracket cover



7.5 ***Set projection**

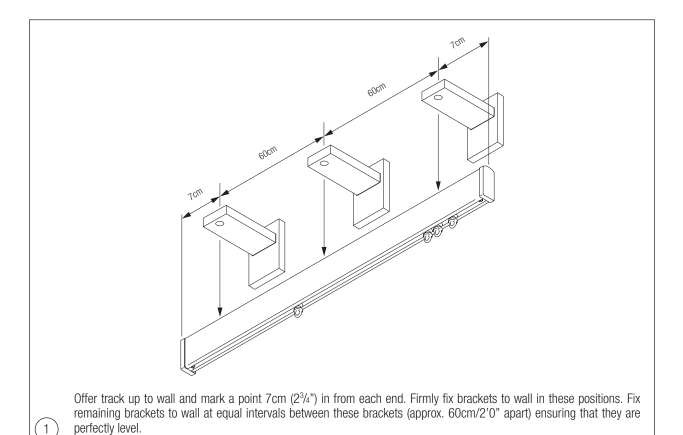
Ensuring all fixing holes are in a straight line.

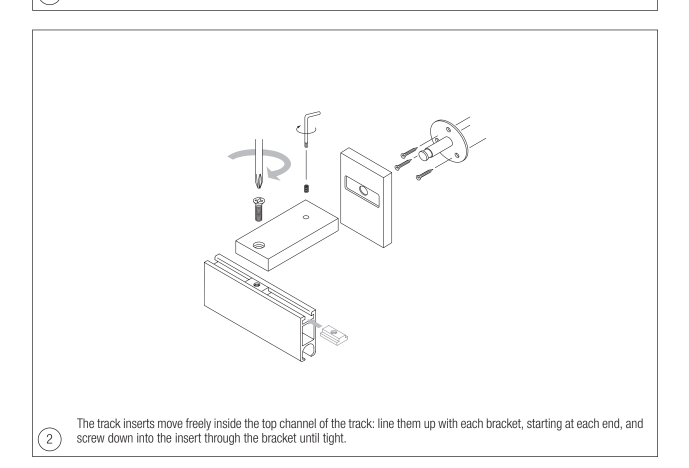
7.6 **Bay windows:**

Please note all bent tracks are supplied with adjustable brackets as standard (unless requested otherwise).



7.7 (E) 'Blok' wall fix brackets



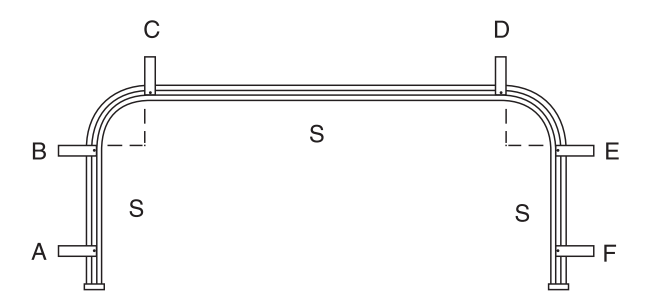


Blok bracket 0989 is recommended for System 6100M only but will work on other systems.



8 Bay windows (applies to 1003/6100M/6120/6130/ 6140/6160)

These tracks are designed to function superbly around bay windows.



8.1 However:

- Do ensure that nothing projects all around the window as this will detract from the performance of the system and snag your curtains.
- For wall-fixing there are optional longer brackets to assist with this problem. When ceiling fixing this should be taken care of at the setting out stage. Do not attempt to 'tweak' or otherwise force the track since this will damage the gliding channel and obviate the guarantee.

8.2 Locate brackets A, B, C, D, E, F first of all. A and F are 7cm/23/4" in from either end. B, C, D, E are located on the straight part of the track as soon as it comes out of the bend. Locate the remaining brackets evenly distributed on the straight parts (S) of the track between the brackets already positioned. For standard and ceiling fix brackets there should be a max. of 60cm between them. For 'Ultra' brackets a max. of 100cm between them.



9 Child Safety

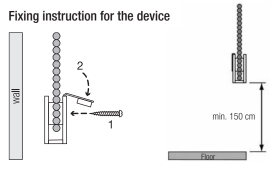




Warning!

Young children can be strangled by loops in pull cords, chains, tapes and inner 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.

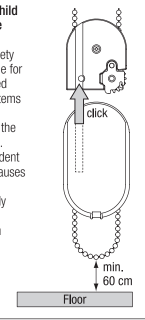
Children can strangle if this safety device is not installed. Always use this device to keep cords and chains out of reach of children.



This retaining device should be installed at the maximum distance possible from the control mechanism to prevent the looped pull cord(s) becoming slack.

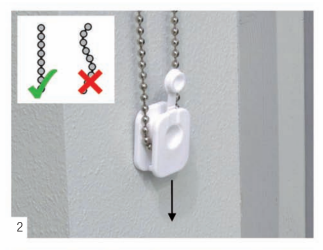
Silent Gliss Child Safety Device

An integral safety device available for use with corded Metropole systems supplied pre-assembled on the operating cord. Should an incident occur which causes the device to separate simply follow the instructions on the drawing to reassemble.













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