

INSTALLATION INSTRUCTIONS



Please read this installation instruction carefully before installing;

Please check the quantities of the accessories and make sure you have the tools needed; It may also be necessary to consult your tilling supplier about the correct method for drilling your tiles; Shall any parts missing/damaged or other problems, please contact your local distributor or our company directly and you will get a satisfied answer.

GLASS WARNING

CAUTION: Risk of injury or product damage. During installation tempered glass should not come in direct contact with metal parts or it may shatter. Gaskets must always be used between glass and metal, Do not touch the edges of tempered glass with tools. Do not attempt to cut tempered glass or it will shatter.

NOTE: Tempered safety glass is stronger than normal glass but is not unbreakable; a scratch to the glass or contact with a hard surface (such as a screw head) can cause it to break. When it does break, it loudly explodes into thousands of smaller pieces (the smaller pieces reduce the risk of personal injury).





NO	Description	Diagram	Unit	QTY	NO	Description	Diagram	Unit	QTY	NO	Description	Diagram	Unit	QTY
1	K366 profile		PC	1	10	Shaft accessory		PC	2	19	Screw	ST4*25	PC	3
2	K367 profile		PC	1	11	T op profile Fixing block		PC	1	20	Wall plug		PC	12
3	Movable glass door	[· · ·]	PC	1	12	Roller	Щ	PC	2	21	Screw	ST4*16	PC	3
4	Flexible glass clip	\square	PC	1	13	Top profile	6	PC	1	22	Screw	ST4 *30	PC	6
5	setting blocks	Ĵ	PC	20	14	Fix shaft	Ĩ	PC	2					
6	Rubber seal		PC	2	15	Stopper		PC	1					
7	Fixed glass	ŀ. · ·	PC	1	16	Rubber seal		PC	1					
8	Handle	%	PC	1	17	Wall profile		PC	1				-	
9	Wall profile		PC	1		Magnetic stripe		PC	1					



























Maintenance of Shower Enclosure

1.Cleaning

Please use a soft,dry cloth to clean the shower enclosure and shower tray. If there is minor dirt, please use a soft cloth or sponge dampened in a mild detergent to clean; to remove stubborn dirt, use alcohol.

When cleaning with bath detergent, do follow its instructions and use correctly. Incorrect using methods will result in bad effects on human body and is easy to make the product appear some bad situations.

Do not use following items to clean : the acidic, alkaline solvents, drugs (such as hydrochloric acid), acetone thinners and other solvents and scouring powder, otherwise they will result in bad effects on human body and is easy to make the product appear some bad situations.

2.Usage and maintenance of shower room roller

A. There are two kinds of shower sliding doors: slider and roller

B.Attention while using:

1)Avoid over striking the movable door, which may cause the door loose.

2)Clean rails, wheels, sliders regularly and add lubricant(oil or lubricating wax);

3)Adjusting the screws of sliders on a regular basis to ensure the sliders' effective carrying and smooth sliding to the movable doors.

3.Maintenance of Tempered Glass

1).Do not use sharp objects against the surface to avoid damage;

2).Do not wipe the glass surface with corrosive liquids to avoid damaging the glossy surface;

3).Do not wipe the surface with a rough material to avoid scratches;

4. Maintenance of Aluminum Frame

A.Electrostatic painting products(referring to the white,bone,blue,yellow,red,purple and other solid spray type)

1) Prevent direct sunlight and prolonged exposure under the sunlight which will cause color fading.

2) Do not wipe with corrosive liquids or materials;

3) Do not use rough material (including toothpaste) for surface cleaning;

4) Do not scratch the surface with sharp objects.

B.Oxidation coloring products (such as gold,silver,matt silver,brush nickel silver)

Comparing with electrostatic painting products, oxidation color is not easy to fade, but due to its poorer hardness, please do not wipe with rough materials, especially sharp objects to scratch.

For stain on surface, please wipe with neutral cleanser.

5.Usage and maintenance of Acrylic shower tray.

1) Do not use sharp objects against the surface to avoid damage;

2) Do not wipe the acrylic surface with corrosive liquids to avoid damaging the glossy surface;

3) Do not wipe the surface with rough materials to avoid scratches.