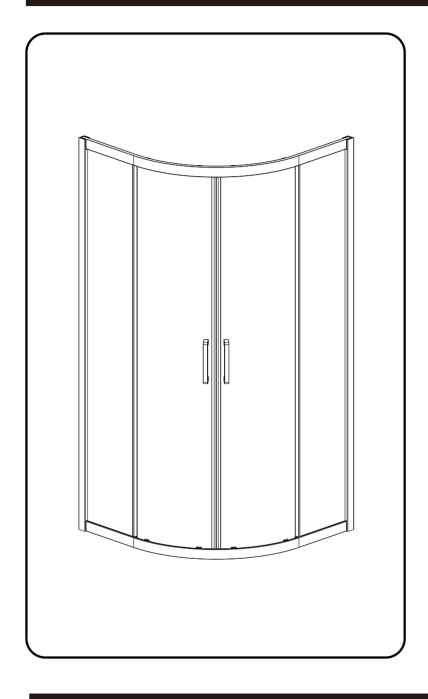
# EZ Fit Quadrant and Offset Quad

### **INSTALLATION INSTRUCTIONS**





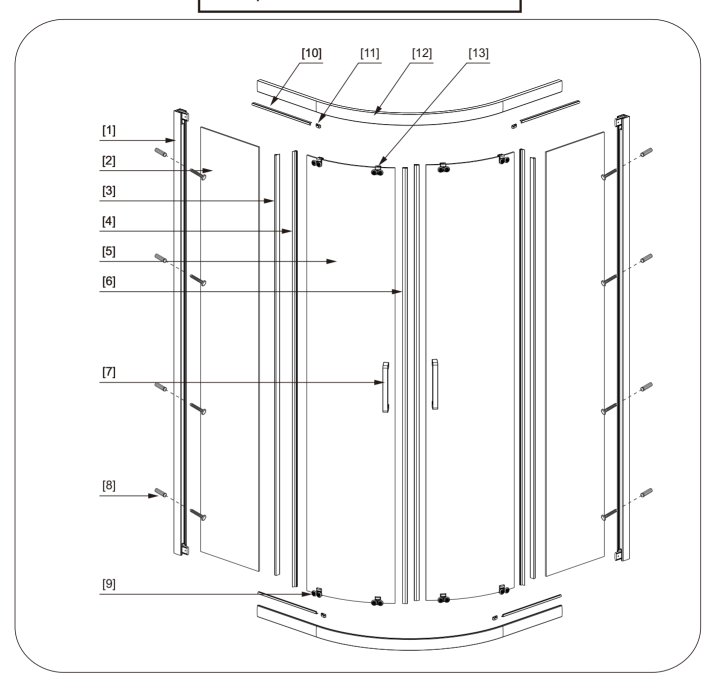
#### **IMPORTANT**

These instructions assume that installation is done against solid/tiled walls.

The wall plugs supplied with the installation kit are for use on solid walls. Hollow or stud-partition walls will require alternative fixings. Please consult with a reputable trades person or hardware supplier for the correct type of fixing.

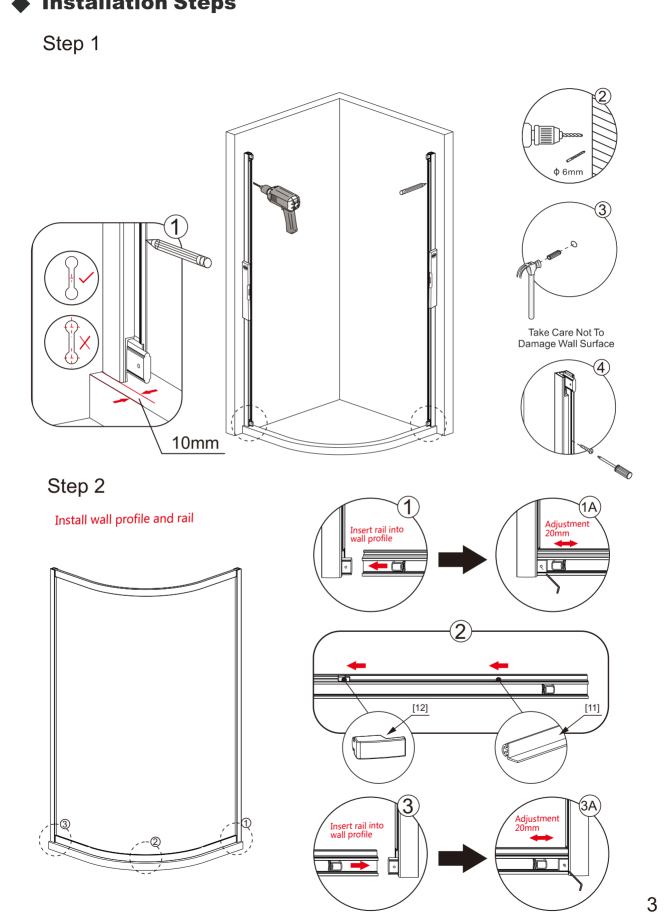
It may also be necessary to consult your tiling supplier about the correct method drilling your tiles.

#### Components And Box Contents

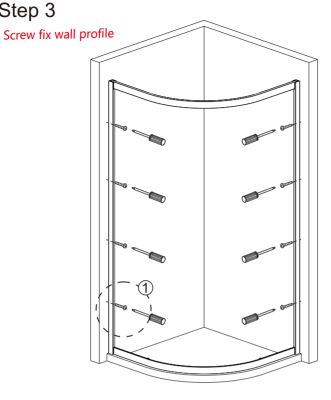


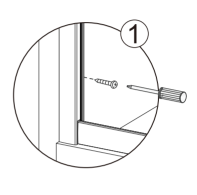
NO.	Code	Description	Qty	NO.	Code	Description	Qty
1	NQ-01	Wall profile	2	8	NQ-8	Screw 4*30+Wall plug	8
2	NQ-02	Fixed panel	2	9	NQ-9	Bottom Double Rollers	4
3	NQ-03	Vertical seal for fixed panel	2	10	NQ-10	Seals for rail	4
4	NQ-04	Vertical seal for moving panel	2	11	NQ-11	Chrome piece	4
5	NQ-05	Moving panel	2	12	NQ-12	Rail	2
6	NQ-06	Metal magnetic strip	2	13	NQ-13	Upper Double Rollers	4
7	NQ-07	Handle	2				

## **Installation Steps**



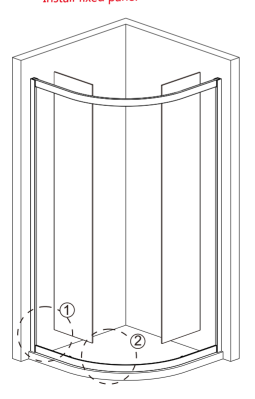
Step 3



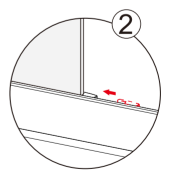


Step 4

Install fixed panel



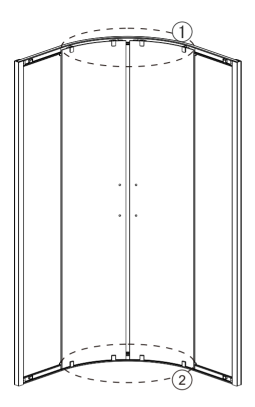




Step 5 Chrome piece fix fixed panel Adjustment 20mm [11] [10] Step 6 Install rollers into moving panel 5

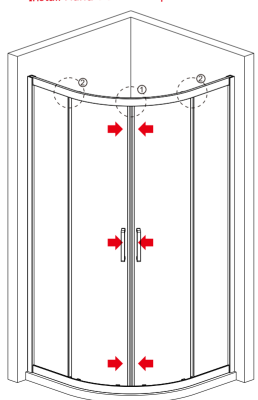
Step 7

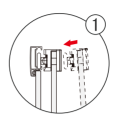
Put moving panel into rails, Adjust reansonable height

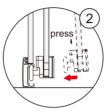


Step 8

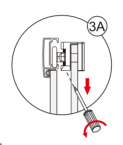
Install Handle and waterproof seals



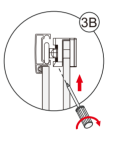




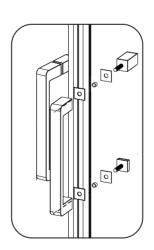
if the roller does not fit in, pls press figure 3A to adjust and try again.

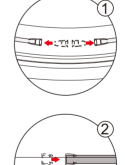


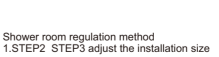
turn the screwdriver left , the glass goes down



turn the screwdriver right, the glass goes up.



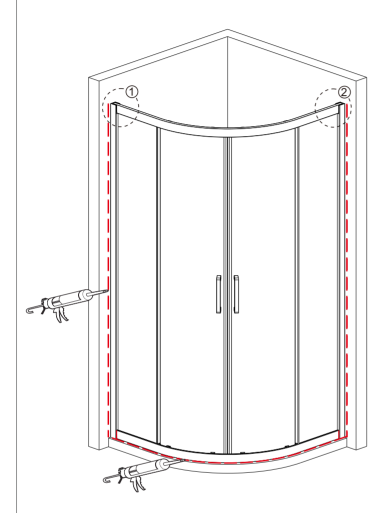


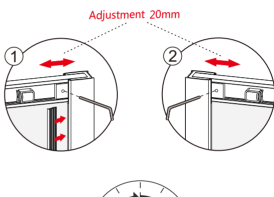


2.STEP5 3A /3B adjustment of the moving glass door magnetic strip suction  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

#### Step 9

Make good Adjustment, put vertical seals into panel, finally put silicon







Allow 24 hours for silicone to dry before use.

Silicone on the outside edge only