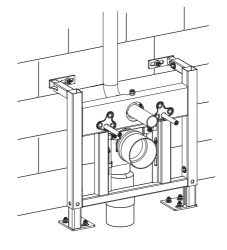


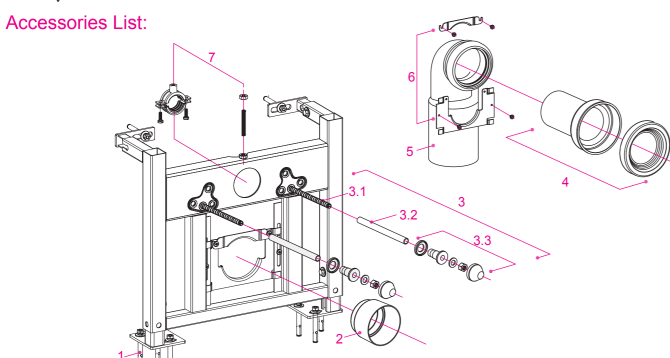
Adjustable Hanging Toilet Bracket

- 1.Please read through this Instructions carefully prior to installation, and this company shall not be responsible for any loss caused by installation not in conformity with this Instructions.

 2.All data contained is based upon the last product Information available at the time of publication. we
- reserves the right to implement changes of product characteristics, packaging and availability at any time without further notice.
- 3. Please confirm the FFL according to the overall indoor fitment method. Line out the FFL on the wall and always regard FFL as datum line of 0 height.
 4. This Toilet Bracket doesn't include tank, admitting pipe, flush pipe clincher and fixing accessory which should be supplied according to customer's special requirements.

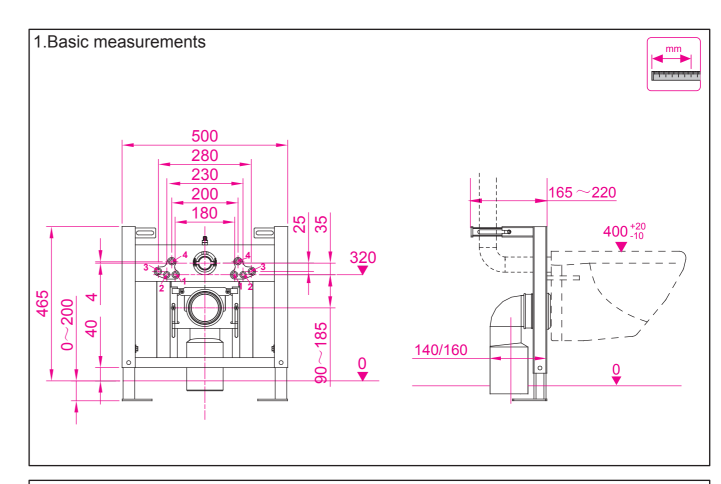
- 1.Please install the frame before paving the tiles. The dimensional unit
- 2. Please subject to the object as right if it is not in conformity with the components in picture.
- $\stackrel{!}{=}$ FFL $\stackrel{0}{=}$ FFL of finish face, all dimension is millimeter

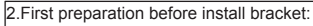


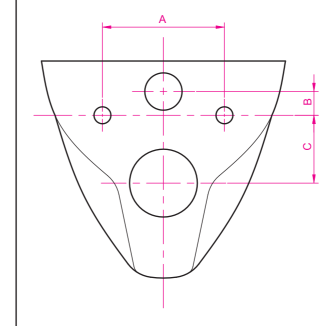


NO.	NAME	QTY	FUNCTION
1	Expansion bolt components	6	To fix frame
2	Plug	1	space reservation for flush straight pipe and water dischargedrain when building the wall
3.1	Long bolt	2	To fix toilet bowl
3.2	Transparent long bolt shield	2	To shield long bolt
3.3	Long bolt components	2	To fix toilet bowl
4	Drainage straight pipe components	1	To connect the bended pipes to toilet bowl
5	Drainage pipe	1	To drain
6	Clamp	1	To fix drainage pipe
7	Flush straight pipe components	1	To supply water to flush

562939 17-1.1



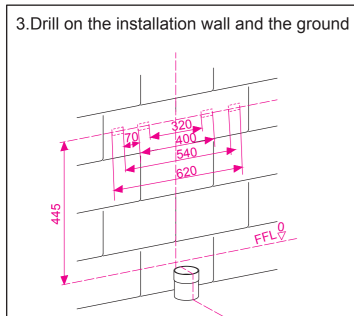




Suited toilet measurements:

Serial number	ı	Suited holes for long screw		
	Α	В	of bracket	
1	180	25-45	90-185	1-1
2	230	25-45	90-185	2-2
3	280	15-35	100-195	3-3
4	200	-14-6	129-224	4-4

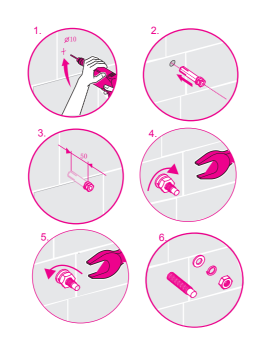
Please confirm A, B, C sizes of toilets used before installation.



Step:

- 1. Draw the central line on the installation wall through center of floor outfall;
- 2. Draw horizontal line 445mm up the FEL line
- 3. As the drawing shows, draw four rectangles with the length of 40mm.
- 4. Drill 10X50 on the the installation wall,center of the hole should at the center line of the rectangles.
- 5. All side adjustable floor baseboard gliding pipe, as drawing 5 shows, fix on position of floor base board as needs.

4.Install Expansion Bolts



As shown on picture:

- 1.Drill Ø 10*50
- 2. Insert expansion bolt
- 3. Tighten nut to strain bolt;
- 4. Unscrew nut;
- 5.Hold screw and washer for later use.

