

Ariel Platinum TB346 Toilet

Ariel Platinum TB346 Contemporary European Toilet

- GPF 0.8/ 1.32
- Waste Pipe Diameter 2"
- Waste Pipe Rough-IN 12"
- Water Supply Thread 1/2" T hreaded Male connection 1/2" Female hose with 7/8" Male Adaptor with compression fitting
- Water Supply Location (measurement from side of the toilet) LEFT 4" X 12"
- Width of rear of toilet at 6 -inches from floor: 15"
- Shut-off valve clearance from centerline measured 6" from floor: 7.5" (+3")
- Waste Pipe Connection: One fit technology connecting pipe
- Flush Location: Top
- Flush Type: Dual
- Soft Close: Yes
- Siphonic Jet Feature:

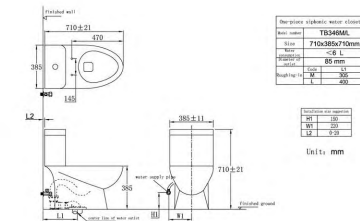
Nominal Dimensions

- Bowl Height: 15"
- Overall Depth: 28"
- Overall Width: 15"
- Overall Height: 28"

Compliance Certification

Meets or Exceeds the following Specifications:

- ASME A112.19.2-2008/CSA B45.1-08 for Vitreous China Fixtures
- UPC
- Watersense



NOTES:

THIS COMBINATION IS DESIGNED TO ROUGH-IN AT A MINIMUM DIMENSION OF 305MM (12") FROM FINISHED WALL TO C/L OF TOILET. DIMENSION SHOWN FOR LOCATION OF SUPPLY IS SUGGESTED, SUPPLY NOT INCLUDED WITH FIXTURE AND MUST BE ORDERED SEPARATELY

IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerance established by ANSI Standard A112.19.2 These Mesurements are subject to change. No responsibility is assumed for use of superseded or voided pages.

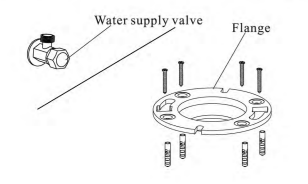
Dimensions:

Installing Procedure

1. Install Flange and Water Supply Valve

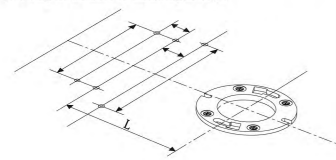
1. Install the water supply valve onto the installing position according to the dimension of the product. Then get the flange aligned with drainage outlet. Mark the installing positions for screws and drill holes. Then fix the flange onto floor.

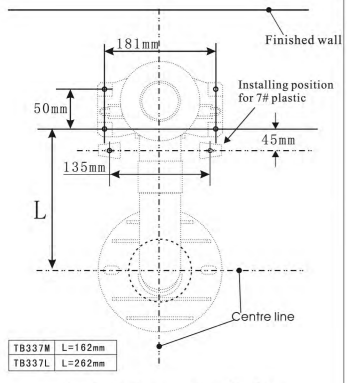
Note: Do not use high-congealed material(cement&mortar) when you installing the product because of the dilatation for the cement which will damage the bottom of product. EAGO has no responsibility for that damage.



Mark installing holes

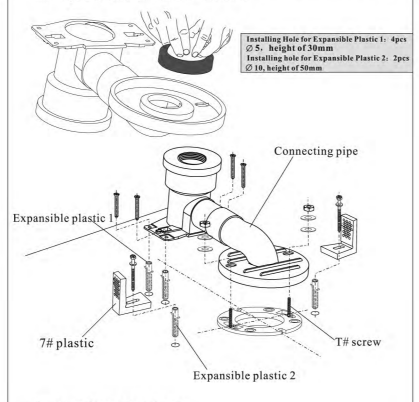
Mark the centre line for drainage outlet. Mark the installing position for mounting screws and connecting pipe as illustrated (drawing for distance of installing holes).





Drawing for distance of installing holes

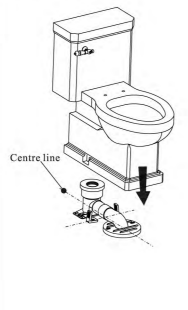
- 3. Install T# screw, mounting screw and connect pipe
- ① Drill holes onto installing position and insert expansible plastics.
- ②Make the bottom of connecting pipe up towards, then cover the flange onto water outlet tightly. Make sure the pipe is not plugged.
- (3)Get 2 T# screws through the installing holes of connecting pipe. Adjust the screws to get the fours holes on the back side of connecting pipe aligned with expansible plastics on the floor. Fix the connecting pipe and 7# plastic onto the floor as illustrated.

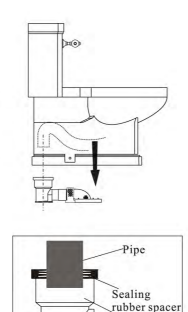


4. Install water closet

① Put up the water closet and make sure the two pieces of mounting screws are all through the installing holes of water closet. Get the centre line of water closet aligned with the centre line on the floor and then put down the water closet gently.

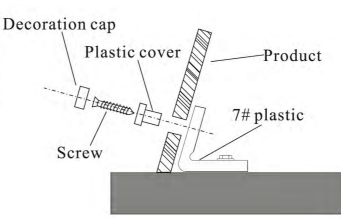
Note: Make sure the pipe is through the 4 layers of sealing rubber spacer of connecting pipe after installing the product. Otherwise it will have bad effect for flushing function.





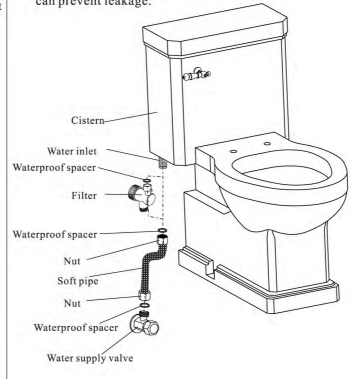
Connecting pipe

② Fix the product on the floor with screws and plastic covers, then cover the decoration caps.



5, Connect water supply pipe and check sealing performance

Get the water supply valve and the water inlet with soft connecting pipe.(If the fitting is separated filter, please connect filter first.)Turn on the water supply valve and make sure there is no leakage for every joint. Fasten the nuts a little can prevent leakage.



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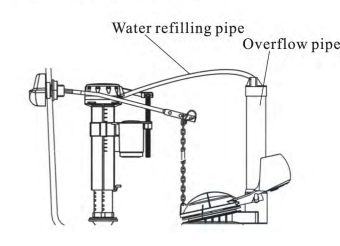


6. chack Water refilling pipe

Open the cistern cover and make sure the overflow pipe is inserted into the water refilling pipe.

Note: If the water refilling pipe do not insert into the overflow

pipe, the flushing water will be inadequate.



7. Install water closet seat

Install the water closet seat according to the installation instruction, then daub a layer of silicone between the product and floor.

Note: Do not use the product immediately after finishing installing . Make sure there is no water around the product about 24 hours.



Troubleshooting

Malfunctions	Reason	Solutions	
No incoming water	1. The main water valve does not open 2. Incoming water filter net is clogged 3. Floating ball of water inlet valve in cistern does not work.		
Non-stop incoming water	 Higher water pressure. (The standard is 0.1-0.3MPa) Floating ball of water inlet valve does not work. Water inlet valve is broken. Floating ball of water inlet valve touches the inwall of cistern. 	 Reduce water pressure. Readjust the floating ball. Call your dealer to replace a new inlet valve. Adjust the direction of floating ball. 	
Inadequate flushing water	 The water level of inlet valve is too low. The push button does not reach pushing point. Press the wrong button. (Dual Flush) 	 Adjust the water inlet valve to appropriate position. Adjust water level rod. Identify small and large flushing button or call you dealer. 	
Slow drainage (Inadequate suction)	 The drainage outlet is not aligned with the outside drainage pipe. Drainage pipes are obstructed. Inadequate flushing water. 	1.Readjust or reinstall the product. 2.Clean the drainage pipes. 3.Adjust the water in cistern.	
Leakage	 The hexangular nuts of water inlet valve are not fastened. The water supply spacer of inlet valve is damaged. The water supply spacer on the bottom of cistern is damaged.(Separate Water Closet) 	 1.Fasten the nuts. 2.Change the water supply spacers. 3.Change the water supply spacers. 	
Overflow from drainage pipe	 Drainage pipes are obstructed. Water outlet pipes are obstructed. 	1.Clean the drainage pipes. 2.Clean the water outlet pipes.	

Note:

- 1.Do not use water which is under 0 degree centigrade.
- 2.Do not throw the newspaper, paper diaper and sanitary towel into the water closet.
- 3.Do not bump the water closet strongly to prevent any damage.
- 4. Clean the flushing hole and pipe with long handle nylon hairbrush and neutral cleanser to prevent accumulation of mineral for keeping the flushing function working well. (Cleaning suggestion: once a week)
- 5. Clean the filter at least once a month to prevent slow or no incoming water.
- 6.Do not use scouring agent in cistern to prevent any leakage or damages for construction of buildings from damages of fittings into the cistern(as rubber).

Please follow what is specified below to avoid discoloration, deformation, craze or scratch on water closet seat.

- 1. Do not expose the water closet seats to sunlight, sources of heat and near the kitchen.
- 2.Do not use sharp edge or abrasive materials to clean water closet seats.
- 3.Do not use corrosive chemicals to clean water closet seats.
- 4. Do not put heavy or hard materials on water closet seats. Such as water closet tank or flowerpot.

Installation Instruction for water closet

Before Installing

1.Read the instruction carefully to be familiar with the tools, fittings and installation procedures to prevent any unnecessary damage.

2. Check the fittings follow the fitting form and check whether there is any damage of the product.

3. Check whether the roughing-in on installing position is aligned with the one of product. Realize all the stipulates for pipelines preposing for water supply.

4. Because the ceramics is easy to be damaged, please handle it gently and the nut should not be overtightened.

5. The floor of installation position should be flat and hard.

6. If you want to change the water closet, please turn off water supply and flush the water closet to make sure no water remains inside the product. Remove the soft pipe for water supply, and unfasten screws. Then remove the water closet and the old gasket and clean the end of the outlet of drainage. Note: Please plug the drainage outlet on the floor if you do not install the product at once.

7. Make sure the water supply has been off.

- NOTE: 1. Refer to the newest information of the printed matter. We reserve the rights to change the features, packing and fittings of the products without notice.
 - 2. Please keep the installation instruction carefully (including installation procedure, fitting form, trouble shooting and notice.)

Tools and Fittings (Not supplied with the product)

1.monkey wrench	5.level	9.water sup
2.pipe wrench	6.screw driver	10.connect
3.tapeline	7.hacksaw	11.silicone
4.percussive drilling	8.sinker	12.flange



For: TB337/M. TB337/L

pply valve ting soft pipe