Installation Instructions

FULL WALL FACED TOILET SUITE

Note:

- ★ DO NOT SUBMERGE THE HOSE ASSEMBLY INTO WATER.
- * THE PAN CONNECTORS, STOP TAP AND FLEXIBLE HOSES SHOWN IN THIS INSTALLATION INSTRUCTION ARE FOR REFERENCE ONLY, THE WATER CLOSET PROVIDED FROM US ARE WITHOUT THESE ACCESSORIES, PLEASE CUSTOMER PURCHASE THE CERTIFIED ACCESSORIES FOR DIFFERENT MARKETS.

All measurements for roughing-in should be taken from finished wall floor.
Installation must be carried out by acurrent registered Licensed plumber or warranty will be void.
This warranty does not include faults caused by modification i.e. cut out of ceramic.
Any modification is not allowed and will void the warranty.

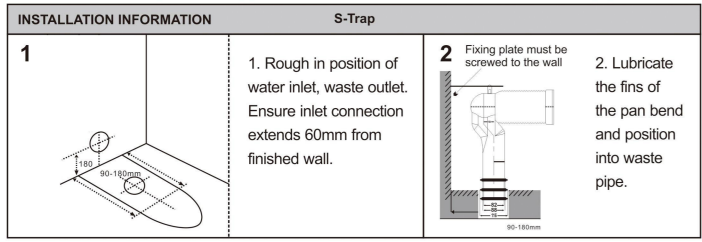
Installation of Toilet Seat and Cleaning

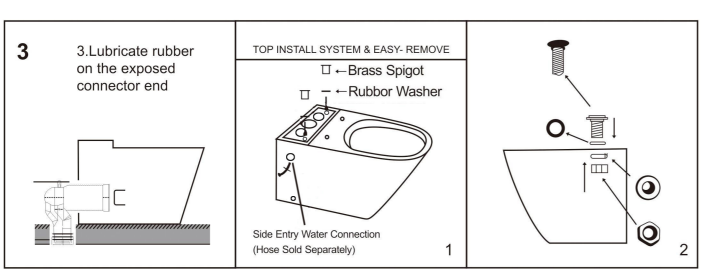
It is recommended that toilet seat and cover be installed after all trades are finished

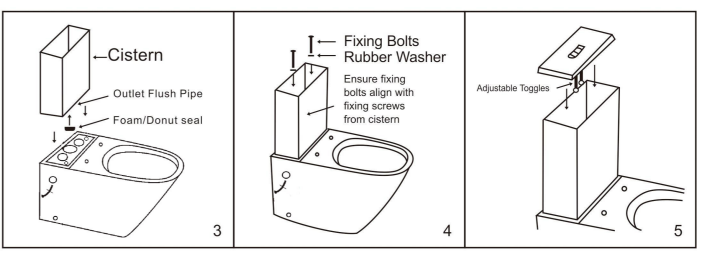
Cleaning Recommendations

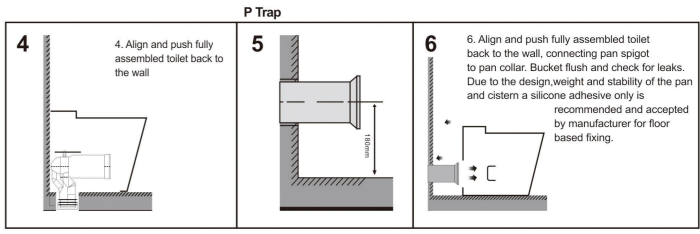
The high quality vitreous china finish on all sanitary ware can be maintained by simply using mild soapy water and wiping over. sanitary ware should not be cleaned with abrasive materials e.g. steel wool/scourers. Do not use any corrosive or abrasive cleaning agents containing acids or scouring agents as this may lead to surface damage.

Bleaches can also discolour seats and hinges and therefore should not be used. if your toilet has metal hinges they should only be cleaned with a mild liquid domestic cleaner, with soft soapsuds or Steel & Chrome cleaner After cleaning, rinse with clean water and polish with a clean soft cloth.











Fit off stop tap then connect rear water inlet valve to

stop tap. Fill cistern and ensure correct water level.

8. Make sure inlet valve flow are free from side of cistern wall. If inlet valve been jam on the cistern wall,it will cause inlet valve keep filling. The water inlet working pressure: 140 Kpa--550 Kpa.

Technical Specification and Attention		
Item	Description	Specification
1	Connection size	G1/2
2	Operating temperature range	10~38°C
3	Operating pressure range	0.14~0.55MPa
4	Water consumption for LT-2125A-R	4.5/3L