York Freestanding Bath Set



Versions:202401



N

York Freestanding Bath Set

-Manual



		1
4	INSTALLATION INSTRUCTION Apply thread sealant or feiton tape The appex of Hot & Cold outlets are positioned torm below tile surface.	
	 Prior to commencing installation, verify that the distance between the hot and cold water outlets is 150mm. Confirming that the apex of these outlets is positioned 2- 5mm below the tile surface for optimal fitting. Apply thread sealant or Teflon tape onto G1/2 water outlets. Place the adapter onto the outlets. Accurately locate the positioning studs, then drill pilot holes at these points. Securely install the adapter using dynabolts, ensuring a firm and stable connection. 	 Flush the internal piping prior to installing the baths Install the cover plate at t bottom, and then secure th bath set to the floor with dynabolts, ensuring the stability of the bath set's base. Test and check for leaks.
	 - Turn the left handle clockw open at a 90° angle, and the r handle counter clockwise to same angle; the water flow changes with the angle. Hot is on the left, cold on the right - The initial setting is for water run through the hand showed Rotate the diverter clockwise 90° to switch the flow to the s Turning it counter clockwise 90° will switch the flow back to hand shower. - With the bath set turned off on the water supply valve and check all connections for lease 	ise to ight the water t. er to r. e by spout. by o the i, turn d
	- Turn on the bath set and rot the diverter to switch the flow from the hand shower to the spout, and check for any leak	



shower.

cleaners with abrasive particles that could scratch the product.

- When using, do not pull the shower hose forcefully to prevent it from tearing.

Regular hand shower Cleaning:

- Under normal water pressure conditions, when the water flow decreases, please soak the parts list below, and use a small brush to clean shower hose and nozzles on the hand







Nero

info@nerotapware.com.au nerotapware.com.au 11-13 Buontempo Road Carrum Downs Vic 3201

