

BIDET TOILET SEAT INSTALLATION

1 Toilet Measurements:

Provide accurate measurements of the current toilet, including width, length, and height. This helps in determining compatibility with the bidet toilet seat model. Additionally, measurements of the distance between the toilet bowl and the wall behind it are essential for assessing space constraints.



2 Visual Documentation:

Capture images of the toilet area from multiple angles: side, front, back, and top views. Clear photographs assist in evaluating the layout and identifying any obstacles or challenges.

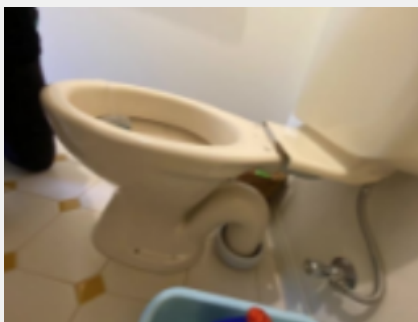
3 Switchboard and Power Access:

Confirm accessibility to power outlets near the toilet to facilitate electrical connections. If no nearby outlets are available, recommendations for electrical modifications may be necessary.



4 Floor Level and Water Connection:

Provide information regarding the location of the water supply valve and the distance from the toilet. This ensures adequate reach for connecting the bidet seat to the water source. It is also valuable to let us know what level the toilet is on or if it is in an apartment.



5 Access to Bolts:

Assess the accessibility of the toilet mounting bolts beneath the toilet seat. Ease of access is crucial for installing bidet toilet seats securely.

