



ITEM	PROBLEM	PROBABLE REASONS	CORRECTIVE ACTIONS
Wash Basins / Table Top	Overflow Chocked And Foul Bed Odor	Waste Coupling Used May Be Full Threaded	Waste Coupling Should Be Changed To Slot Cut Coupling
	Water Deposit On Tap Platform Area And Inside Bowl Area	Basin Is Not Fixed In Level Or Bracket Is Not In Level	Should Be Done By Proper Leveling
	3. There Is No Tap Hole In Basin	Tap Hole Could Be Semi Punched From Back Side	Tap Hole Should Be Created By Plumber From Semipunched Area
Ewc / Pan / Anglo Indian	Water Not Coming In Bowl Area While Flushing	Flush Bend Is Not Inserted Up To The End Of Inlet Hole	Insert The Flush Pipe Up To The End Of Inlet (For Pan Closet: Check Whether Flush Pipe Is Not Covering Flush Hole Which Is In Both Side Of Inlet Wall
		Closet / Pan May Be Not Leveled	Should Be Done By Proper Leveling
One Piece Closet	Water Not Coming In Bowl Area While Flushing	Mechanism Inside Tank Could Not Working Properly	Change The Centre Pump Of Mechanism
		There Is No Water In Flush Tank	Increase The Ball Cock Height To The Max Level
	Water Is Continuously Leaking Inside The Bowl	Mechanism Inside Tank Could Not Working Properly	Change The Centre Pump Of Mechanism
	Water Quantity Insufficient For Effective Flushing	Ball Cock Height Adjusted At Lower Level	Increase The Ball Cock Height To The Max Level
	Uneven Flow Of Water From Bith Side Of Closet	Closet Is Not Leveled Properly	Closet Should Be In Proper Level
Wallhung Water Closet	Water Not Coming In Bowl Area While Flushing	Flush Valve May Not Working Properly / Concealed Cistern Is Not Working Properly	Should Change Flush Valve / Concealed Cistern
		Flush Pipe Is Not Inserted Up To The End Of Inlet Hole	Insert The Flush Pipe Up To The End Of Inlet
	Water Is Continuously Leaking Inside The Bowl	Closet Is Not Leveled Properly	Closet Should Be In Proper Level
	Water Quantity Insufficient For Effective Flushing	Connection Between Closet Outlet And Drainage Pipe Is Not Proper	Should Be Done By Proper Connection By Experienced Plumber
Couple Closet (2 Pcs Closet)	Uneven Flow Of Water From Both Side Of Closet Bowl	Both Arm Of Diverter Pipe Not Inserted Equally In Both Side Of The Closet	Both Arm Of Diverter Pipe Should Be Inserted Equally In Both Side Of The Closet
	Water Is Leaking Between The Cistern And Closet	Diverter Pipe Not Fixed Properly In The Outlet Of Cistern	Diverter Pipe Should Be Fixed Properly In The Outlet Of Cistern
		Rubber Ring Containing Bolt Is Not Tightened Properly	Rubber Ring Containing Bolt Should Be Tightened Properly

One Piece Flushing Mechanism SS Ragbolts







Jazz Closet Mechanism

