

Fixture Installation Checklist (Sinks, Toilets, etc.)

General Information

Basic project and fixture details for record keeping.

Project Name	
Write something	
Fixture Type (Sink, Toilet, etc.)	
Write something	
Fixture Model Number	
Write something	
nstallation Date	
Enter date	
Quantity Installed	
Enter a number	

Write something		
ontractor Co	npany	
Write something		
ixture Locatio	on within Project	
	Set My Current Location	
G o ogl e		

Pre-Installation Verification

Checks performed *before* fixture installation begins.

Existing Pipe Diameter (Inches)

Enter a number...

Fixture Type Confirmed? Yes No
Existing Conditions Notes (if applicable) Write something
Date of Site Assessment Enter date
Potential Obstructions Identified? Electrical Wiring Plumbing Lines Structural Elements None
Model Number of Fixture Being Installed Write something
Permits Obtained? Yes No

Notes on Existing Damage/Issues
Write something
Sink Installation Specific tasks and checks for sink installation (vessel, undermount, drop-in, etc.).
Sink Type Undermount Vessel Drop-in Pedestal Farmhouse/Apron Front
Sink Weight (lbs) Enter a number
Mounting Hardware Verified? Yes No
Mounting Details/Notes Write something

Caulk Joint Size (inches)	
Enter a number	
Silicone Caulk Type Verified?	
Yes	
☐ No	
Sink Level and Alignment Notes	
Write something	
Photo of Sink Installation	
△ Upload File	
Toilet Installation	
Specific tasks and checks for toilet installation (gravity-fed, pressure-assisted, etc.).	
Toilet Model Number	
Enter a number	
Toilet Type (e.g., Two-Piece, One-Piece)	
Two-Piece	
One-Piece	
Other	

Enter a number Flange Position Concentric Eccentric Notes on Floor/Subfloor Condition (if any) Write something Wax Ring Quantity Enter a number Bolts Used (e.g., Stainless Steel) Stainless Steel Brass Other Date Wax Ring Applied Enter date	Rough-In Measurement (inches)	
Concentric Eccentric Notes on Floor/Subfloor Condition (if any) Write something Wax Ring Quantity Enter a number Bolts Used (e.g., Stainless Steel) Stainless Steel Brass Other Date Wax Ring Applied	Enter a number	
Concentric Eccentric Notes on Floor/Subfloor Condition (if any) Write something Wax Ring Quantity Enter a number Bolts Used (e.g., Stainless Steel) Stainless Steel Brass Other Date Wax Ring Applied	Elamos Bacitian	
Notes on Floor/Subfloor Condition (if any) Write something Wax Ring Quantity Enter a number Bolts Used (e.g., Stainless Steel) Stainless Steel Brass Other Date Wax Ring Applied		
Notes on Floor/Subfloor Condition (if any) Write something Wax Ring Quantity Enter a number Bolts Used (e.g., Stainless Steel) Stainless Steel Brass Other Date Wax Ring Applied		
Wax Ring Quantity Enter a number Bolts Used (e.g., Stainless Steel) Stainless Steel Brass Other Date Wax Ring Applied		
Wax Ring Quantity Enter a number Bolts Used (e.g., Stainless Steel) Stainless Steel Brass Other Date Wax Ring Applied	Notes on Floor/Subfloor Condition (if any)	
Bolts Used (e.g., Stainless Steel) Stainless Steel Brass Other Date Wax Ring Applied	Write something	
Bolts Used (e.g., Stainless Steel) Stainless Steel Brass Other Date Wax Ring Applied		
Bolts Used (e.g., Stainless Steel) Stainless Steel Brass Other Date Wax Ring Applied		
Bolts Used (e.g., Stainless Steel) Stainless Steel Brass Other Date Wax Ring Applied		
Bolts Used (e.g., Stainless Steel) Stainless Steel Brass Other Date Wax Ring Applied	Wax Ring Quantity	
Stainless Steel Brass Other Date Wax Ring Applied	Enter a number	
Stainless Steel Brass Other Date Wax Ring Applied		
Stainless Steel Brass Other Date Wax Ring Applied		
Brass Other Date Wax Ring Applied	Bolts Used (e.g., Stainless Steel)	
Other Date Wax Ring Applied	Stainless Steel	
Date Wax Ring Applied	Brass	
	Other	
Enter date	Date Wax Ring Applied	
	Enter date	

Write something		
aucet Insta	llation (Associated w	ith Fixtures)
ecks related to fau	cet installation, covering both function	ality and connection.
Faucet Type		
Single Handle		
Double Handle		
Touchless		
Pull-Down/Spray		
Other		
Supply Line Pres	sure (PSI)	
Enter a number		
Supply Line Mate	ial	
□ PEX		
Copper		
Stainless Steel		
Other		
Notes on Faucet	nstallation	
Write something		
ttitte eeineamigin		

Aerator Installed?	
Yes	
□No	
Water Temperature (Hot)	
Enter a number	
Water Temperature (Cold)	
Enter a number	
Orainage & Plumbing Connec	tions
erification of proper drain connections and water sup	
Perification of proper drain connections and water support of the control of proper drain connections and water support of the control of the	
Prain Material PVC ABS Copper	
Prain Material PVC ABS Copper Cast Iron	
Prain Material PVC ABS Copper	
PVC ABS Copper Cast Iron Cast Iron	
PVC ABS Copper Cast Iron Cast Iron	
☐ PVC ☐ ABS ☐ Copper ☐ Cast Iron ☐ Other	

P-Trap Condition
☐ New
Reused - Good Condition
Reused - Needs Replacement
□ N/A
Water Supply Line Type
□ PEX
Copper
☐ CPVC
Galvanized Steel
Other
Water Supply Line Pressure (PSI) Enter a number
Connection Notes
Write something
Leak Testing & Functionality Comprehensive leak testing and verification of fixture operation.
Leak Test Start Time
Leak Test End Time

Leak Locations Tested (Select All That Apply) Supply Lines Drain Connections Faucet Base Toilet Flange Toilet Tank to Bowl Connection Other (Specify in Notes) Water Pressure (PSI) Enter a number Leak Status No Leaks Observed Minor Leak (Documented Below) Significant Leak (Requires Remediation)	Leak Test Procedure Notes	
Supply Lines Drain Connections Faucet Base Toilet Flange Toilet Tank to Bowl Connection Other (Specify in Notes) Water Pressure (PSI) Enter a number Leak Status No Leaks Observed Minor Leak (Documented Below)	Write something	
Supply Lines Drain Connections Faucet Base Toilet Flange Toilet Tank to Bowl Connection Other (Specify in Notes) Water Pressure (PSI) Enter a number Leak Status No Leaks Observed Minor Leak (Documented Below)		
Supply Lines Drain Connections Faucet Base Toilet Flange Toilet Tank to Bowl Connection Other (Specify in Notes) Water Pressure (PSI) Enter a number Leak Status No Leaks Observed Minor Leak (Documented Below)		
□ Supply Lines □ Drain Connections □ Faucet Base □ Toilet Flange □ Toilet Tank to Bowl Connection □ Other (Specify in Notes) Water Pressure (PSI) Enter a number Leak Status □ No Leaks Observed □ Minor Leak (Documented Below)		
□ Drain Connections □ Faucet Base □ Toilet Flange □ Toilet Tank to Bowl Connection □ Other (Specify in Notes) Water Pressure (PSI) Enter a number Leak Status □ No Leaks Observed □ Minor Leak (Documented Below)		
☐ Faucet Base ☐ Toilet Flange ☐ Toilet Tank to Bowl Connection ☐ Other (Specify in Notes) Water Pressure (PSI) Enter a number Leak Status ☐ No Leaks Observed ☐ Minor Leak (Documented Below)		
Toilet Flange Toilet Tank to Bowl Connection Other (Specify in Notes) Water Pressure (PSI) Enter a number Leak Status No Leaks Observed Minor Leak (Documented Below)	Drain Connections	
Toilet Tank to Bowl Connection Other (Specify in Notes) Water Pressure (PSI) Enter a number Leak Status No Leaks Observed Minor Leak (Documented Below)	Faucet Base	
Other (Specify in Notes) Water Pressure (PSI) Enter a number Leak Status No Leaks Observed Minor Leak (Documented Below)	Toilet Flange	
Water Pressure (PSI) Enter a number Leak Status No Leaks Observed Minor Leak (Documented Below)	Toilet Tank to Bowl Connection	
Leak Status No Leaks Observed Minor Leak (Documented Below)	Other (Specify in Notes)	
☐ No Leaks Observed ☐ Minor Leak (Documented Below))
Minor Leak (Documented Below)	Leak Status	
	No Leaks Observed	
Significant Leak (Requires Remediation)	Minor Leak (Documented Below)	
	Significant Leak (Requires Remediation)	
Leak Description/Remediation Notes (If Applicable)	Leak Description/Remediation Notes (If Applicable)	
Write something	Write something	

Fixture Flush/Fill Cycle Test	
Pass Fail - Document in Notes	
Fixture Functionality Notes	
Write something	
-: 11	
Final Inspection & Clean-Up	
Final inspection, area cleanup, and handover docume	entation.
Installer Signature	
Inspection Date	
Enter date	
Overall Condition of Fixture	
Write something	
Notes/Comments on Installation	
Write something	

Vater Pressure (PSI)
Enter a number
lush/Drain Performance
Excellent
Acceptable
Requires Adjustment
Clean-Up Complete?
Area Cleaned
Debris Removed
Tools Returned
Client Signature (Confirmation of Acceptance)
Write something