

ENGINEERING EXCELLENCE

Installation Guide

Single Handle Bar Faucet:

• 5PM330

This product meets the following standards:

- ASME A112.18.1
- ANSI A117.1
- ANSI / NSF 61, SECTION 9
- ADA COMPLIANT
- CONTAINS NO MORE THAN 0.25% WEIGHTED AVERAGE LEAD CONTENT

PIONEER

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Thank you for purchasing this pioneer quality product.				
Tools Required				
	P			
Adjustable Wrench	Teflon Tape	Rags	1/8" Allen Wrench	
Prior to Installation				
 Observe all local plumbing and building codes before you begin installation. Carefully shut off hot and cold water supplies. Plug the sink drain with a soft cloth to prevent intrusion of debris or the loss of any parts. Pioneer reserves the right to make changes in the design of faucets without notice. 				

Faucet Installation

- Note:- The faucet spout (A) is supplied with rubber washer (B) to form watertight seal. Do not use rubber washer and plumbers putty both to form watertight seal.
- Insert the spout (A) through mounting hole. Slide the spout mounting plate (C) through the spout shank. Thread and tighten the spout mounting nut (D). Thread the spout & valve hose connector (E) underneath the spout shank.
- Note:- Do not put extra force on Spout (A) after installation. Spout is designed as rigid spout If extra force put on spout It can swivel.
- Note:- The valve escutcheon (H) is supplied with gasket (I) to form water tight seal. Do not use gasket (I) and plumbers putty both to form watertight seal.
- Place the escutcheon (H) on top of mouning hole. Ensure the gasket (I) is beneath the escutcheon (H). Slide the valve (F) through the escutcheon and the mounting hole.
- Slide the mounting bracket (J) through spout port (G). Thread the spout mounting nut (K) and use supplied socket tool to tighten the spout mounting nut (K). Do not overtighten. Apply teflon tape to threaded connection if needed. Connect spout & valve hose connector (E) to spout port (G).



Faucet Installation

- 3. Connect the valve inlets (L) to inlet supply lines (M). Then connect the supply stops (N) to the inlet supply lines (M) (left is hot water supply and right is cold water supply). Make sure inlet supply lines (M) are securely tighten. Do not overtighten. Turn on supply stops (N). Check for any leaks. Make sure all the connections are secure.
- 4. Remove aerator (O). Open the handle. Flush and allow water to run at full flow for at least one minute. Replace aerator (O).





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