Cleaning and Care

Care should be given to the cleaning of this product.

Althoug its finish is extremely durable, it can be damaged by harsh abrasive or polish. To clean, simply wipe gently with a damp cloth and blot dry with a soft towel.

WARNING

Scrubbing Bubbles Bathroom
Cleaner and Lysol Basin Tub and
Tile Cleaner must not be used on
the clear knob handles and levers.
Use of these cleaners can result in
cracked or severely damaged
handles. If overspray gets onto the
handles, immediately wipe them
dry with a soft cotton cloth.

LIFETIME FAUCET AND FINISH LIMITED WARRANTY

All parts and finishes of the faucet are warranted to the original consumer purchaser to be free from defects in material& workmanship for as long as the original consumer pur-chaser owns their home. We recommends using a professional plumber for all installation & repair. We will replace. FREE OF CHARGE, during The warranty period, any part or finish that proves. Defective in material and/or workwanship under Normal installation, use & service. This warranty is extensive in hat it covers replacement of tall defective parts and even finish, but these are the only two things that are covered. LABOR CHARGES AND/OR DAMAGE INCURRED IN INSTALLATION, REPAIR, OR REPLACEMENT AS WELL AS ANY OTHER KIND OF LOSS OR DAMAGES ARE EXCLUDED. Proof of purchase (original sales receipt) from the original consumer purchaser must be made available to us for all warranty claims. This warranty excludes all industrial, commercial & business usage, whose purchasers are hereby extended a five year limited warranty from the date of purchase, with all other terms

of this warranty applying except the duration of the warranty.



UNIVERSAL ROUGH IN VALVE SWEAT/THREAD

WITH DIVERTER

ASME A112.18.1/CSA B125.1

Models JX076S



You may need:



For easy installation of your faucet you will need:

To **READ ALL**

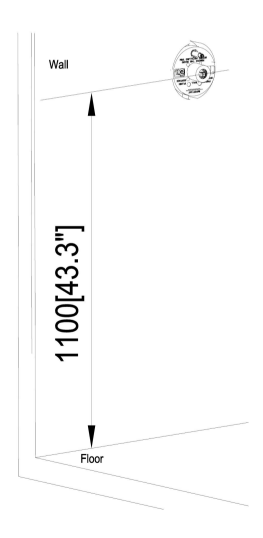
the instructions completely before beginning.

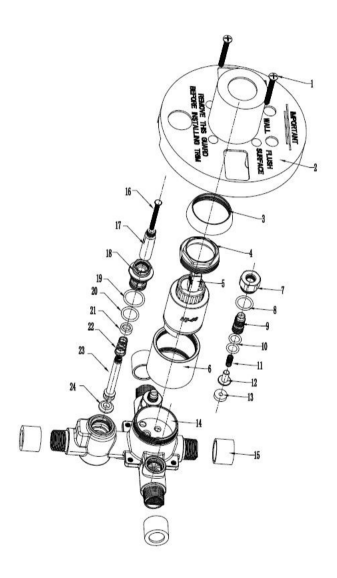
To **READ ALL**

warnings, care, and maintenance information.

To purchase the correct water

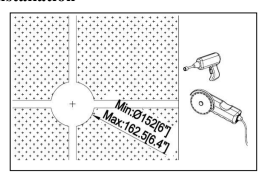
supply hook-up.





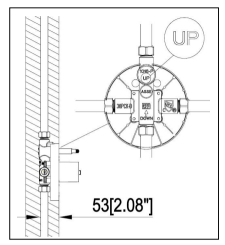
No.	Name	Material	Q'ty
1	Screw	Brass	2
2	Install Cover	Plastic	1
3	Cap	Plastic	1
4	Nut	Brass	1
5	Cartridge	Ceramic	1
6	Ring	Brass	1
7	Nut	Brass	2
8	O-ring	NBR	2
9	Screw	Brass	2
10	O-ring	NBR	4
11	Spring	SUS304	2
12	Stop vavle	Brass	2
13	Washer	Rubber	2
14	Body	Brass	1
15	Protective Sleeve	NBR	4
16	Screw	SUS304	1
17	Adapter	Brass	1
18	Diverter seat	Brass	1
19	O-ring	NBR	1
20	O-ring	NBR	1
21	Washer	Rubber	1
22	Spring	SUS304	1
23	Shaft	Brass	1
24	Washer	Rubber	1

Installation

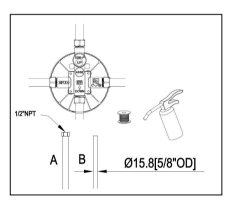


- 1. Make a hole to install pressure balance valve in the wall as per the drawing.
- 2. Note: The hole dimention Min:152mm Max:162mm.

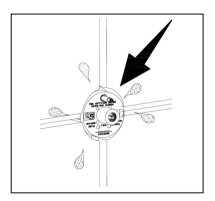
Do not make bigger or samaller.



Install balance valve as per the palstic guard marked. Note the UP and down.

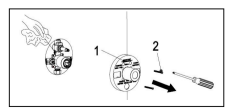


Connect vavle body to water supplies. Using 5/8"O.D copper tubing or tubing with 1/2"-NPTscrew nut.



Make the supplies tube for conncet shower and spout and vavle.

Open vavle, all the way on for check leaks.



Relax screws(2) from plastic guard(1). Remove the plastic guard(1). Cleaning the wall,continue to install trim kits, if you need.