

## Cleaning and care instructions

It is recommended to wipe faucets dry with a soft cloth after use to avoid spots left by mineral deposits when water evaporates.

Avoid harsh and abrasive cleaners on all faucet surfaces.

Use only a soft damp cloth with mild liquid soap to clean the faucet surfaces of all finishes including coated polished brass, gold, pewter, etc.

Painted and plated surfaces alike, should be coated regularly with a thin protective film.

Non-abrasive liquid car wax is recommended.

## Troubleshooting

*Steps for diverter tub spout*

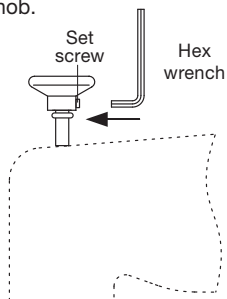
**Problem:** Tub spout will not divert.

**Cause:** Membrane has enlarged and it has slipped out of position within the diverter assembly.

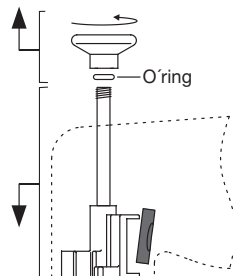
**Solution:** Change the membrane ( part No 0115.19 )

**Steps:**

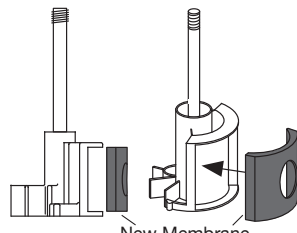
1\_ Use hex wrench to loosen set screw located on diverter knob.



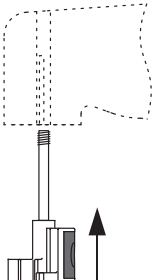
2\_ Unscrew top knob, remove o'ring and allow assembly to slide out.



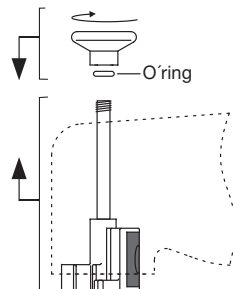
3\_ Remove old membrane and place the new one back into the correct position.



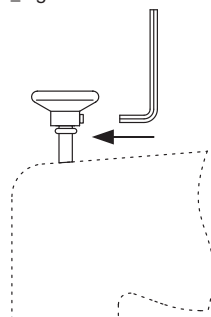
4\_ Place assembly back into spout. There is a groove that will only allow this to go in one way.



5\_ Put o'ring back in place and screw knob back on.



6\_ Tighten the set screw



**fv** america corp.

4000 Porett Drive • Gurnee Illinois 60031

Phone 847-244-1234

Fax 847-244-1259 • Web: [www.fvamerica.com](http://www.fvamerica.com)

FV S.A. & FVA reserve the right to make revisions without notice in the design of faucets and bathrooms accessories or in packaging.

FOLL.U115A64L / Edition No 1 \_ November, 2004

**fv** FRANZ VIEGENER

**Denisse**

*installation and maintenance*



**CONGRATULATIONS !**

This product has been subjected to stringent tests for its quality, performance and finish. We guarantee years of trouble free operation.

We thank you for your choice and above all for the trust you are placing in us. This trust is what motivates us to improve every day.

Before connecting the faucet to the water supply, flush the tubing thoroughly to eliminate any residue.

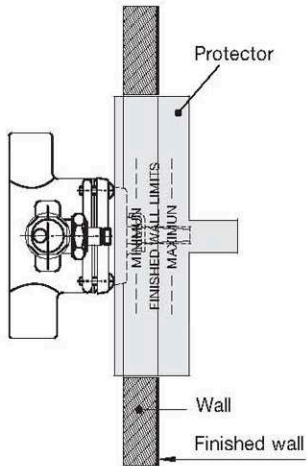
**Trim Installation**

U115/64L  
Pressure balance tub & shower with diverter spout

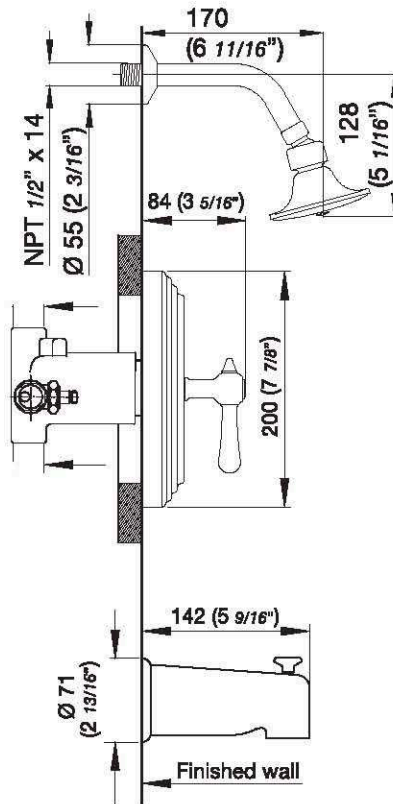
**1 Protective cover + rough in guide**

This protective cover has marks indicate the range of the rough in installation. Once the rough in valve is installed and before finished the wall, please check for leaks. After the wall is finished, remove the protective cover and install cover plate and handle .

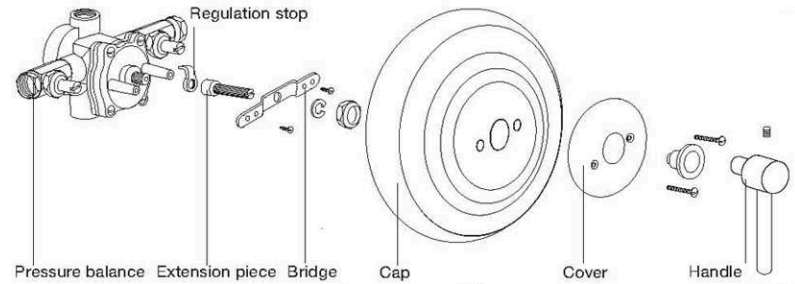
Finished wall, has to be between maximum and minimum lines



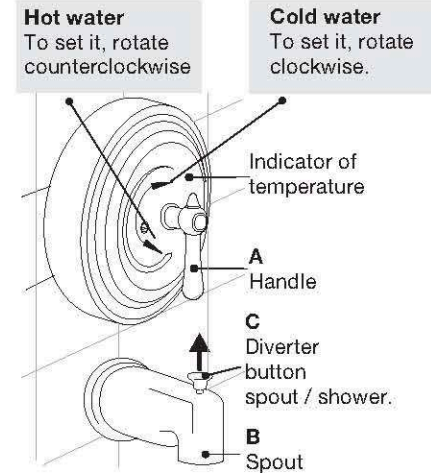
**2-Install the decorative set.**



Note:  
All measurements are in millimeters, measurements in inches are for reference only.



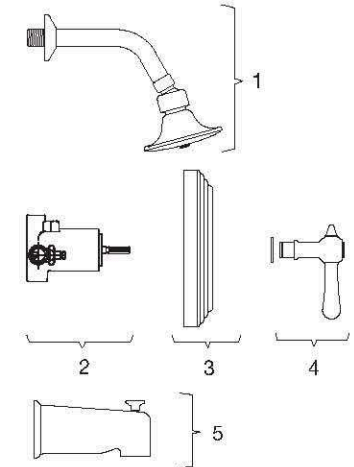
**Instructions for Use**



**Water outlet**  
Turning the handle (A) causes water to flow but of the tub spout (B).  
If you want water to flow the shower lift the diverter button (C) on top of the tub spout.

**Temperature**  
To select desired temperature rotate the handle (A).

**Parts**



| No | PART NUMBER   | DESCRIPTION           |
|----|---------------|-----------------------|
| 1  | U120.49       | Complete shower.      |
| 2  | 0115A.BASE    | Pressure balance.     |
| 3  | 0115/46.18.0  | Pressure balance cap. |
| 4  | U115/64L.14.0 | Complete handle.      |
| 5  | 0115.17.0     | Complete spout.       |