# **TO GAIN ACCESS TO VALVE FOR SERVICING**

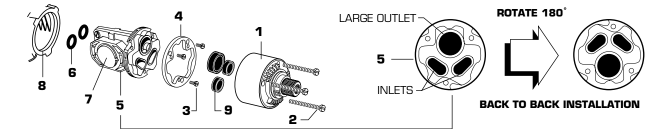
- Remove Handle and Trim from Valve. See step 3 for reference.
- Shut off water supply by either closing off main water supply, or closing off the hot and cold CHECK STOPS on valve, if present

#### VALVE LEAKS WHEN SHUT OFF

- Remove CARTRIDGE (1) by removing CARTRIDGE SCREWS (2). Remove three SCREWS (3) from FIXATION RING (4) and pull out PRESSURE BALANCING (5) unit.
- Clean SEALS (9) on base of CARTRIDGE (1). Check base of PRESSURE BALANCING UNIT (5) and clean O-RINGS (6). Remove CAPS (7) and check O-RINGS on inside of CAPS (7). Clean inside sealing surfaces of VALVE BODY (8).
- Re-assemble PRESSURE BALANCING UNIT (5) and CARTRIDGE (1). Tighten all screws. Turn on water supply and see above for installing TRIM and HANDLE.

## **UNABLE TO MAINTAIN CONSTANT TEMPERATURE**

- Remove PRESSURE BALANCE UNIT (5). Remove CAPS (7) and clean valve thoroughly.
- Examine balancing unit and check condition of O-ring on end of piston. Piston should move back and forth. Order Repair Part M952100-0070 if balancing unit is defective.
- Replace CAPS (7) and install PRESSURE BALANCE UNIT (5). Make sure inlets line up with two holes in bottom of casting. Top flange should butt-up against top of casting.



#### **HELPFUL HINTS FOR CLEANING AND MAINTENANCE**

- 8 The solid brass product you have just purchased has been designed to give you years of beauty and service. It is important to bring to your attention proper care and maintenance procedures, which will ensure its lasting beauty.
- First and foremost, it is important (as it is with any fine piece of jewelry or furniture) that the product be wiped clean and dry with a soft damp cloth after every use.
- Second. under no circumstances should an abrasive cleaner or combination cleaner/polish be used on JADO products. The abrasive nature of such products will eventually destroy the finish and void the warranty.
- In the event of stubborn blemishes shown on the finish, we recommend use of Windex window cleaner with a soft cloth, but we do not recommend it be used on an everyday basis.
- It is important to note that it is normal to expect signs of usage over time.

## Thank you for selecting JADO for your home.

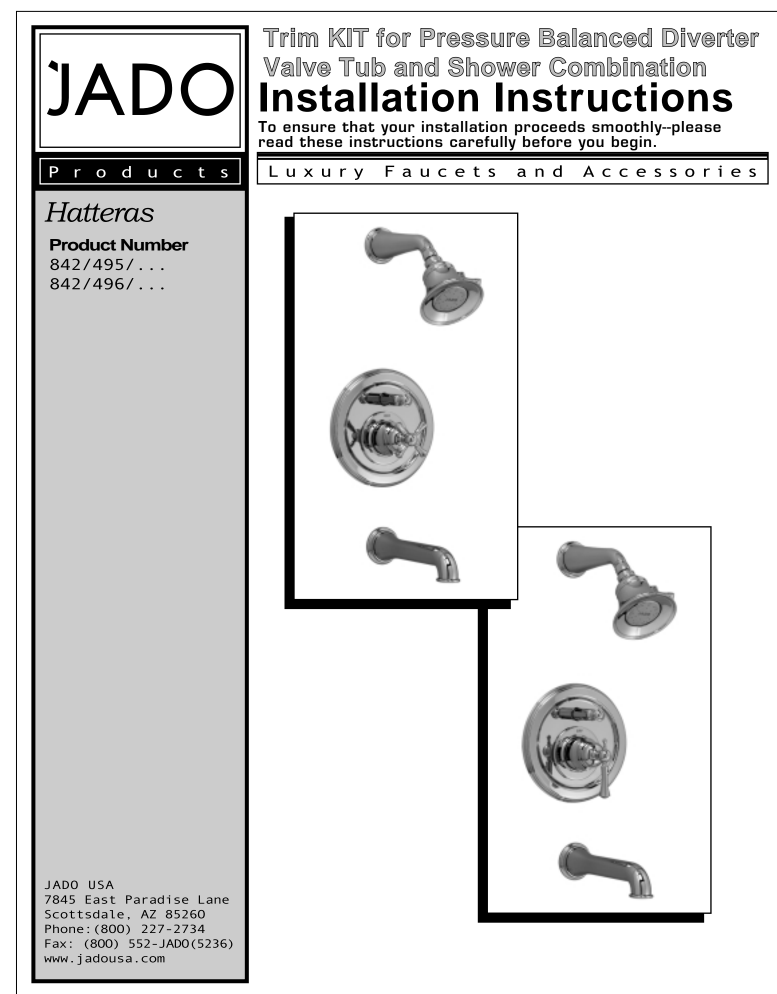
## TO THE PURCHASER OF JADO BRASS PRODUCTS

#### Attention installer:

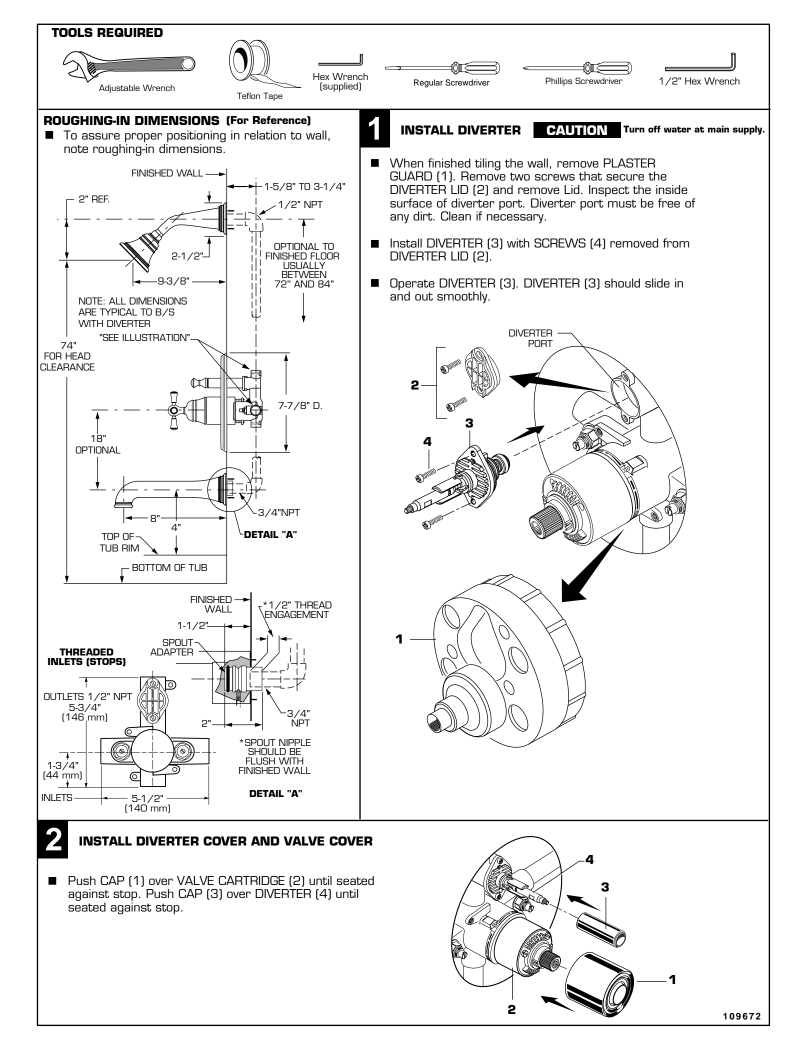
Please leave This Pamphlet for The Owner

#### JADO FAUCET LIFETIME FUNCTION AND FINISH LIMITED WARRANTY

JADO Bathroom & Hardware Manufacturing Corp. provides the following warranties only to the first residential owner of our products. FINISHES IADO warrants this product to be free from defects in materials or workmanship for as long as the original consumer purchase owns their home. JADO will provide, free of charge, at it's sole option, replacement part(s) or product (or if no longer available, a comparable NOTICE: JADO products conform to industry JADO will provide, tree or charge, at its sole option, replacement part(s) or product (or if no longer available, a comparable product) to replace those which have proven defective in materials or workmanship. Proof of purchase (original sales receipt) from the original consumer purchaser must be made available to JADO for all limited warranty claims. This limited warranty is non transferable. It does not apply in the event of product damage due to the use of other than genuine JADO replacement parts, installation error, abuse, misuse, or improper care and maintenance (whether performed by a plumber, contractor, service provider or member of the purchaser's household). The limited warranty excludes damage due to aggressive or custor conditions or howing or sporting applications and the purchaser's household). requirements of water conservation under the ASTM / ANSI A112.18.1M-1994 plumbing code. Lavatory, bidet, wet bar and kitchen faucet sets have a maximum flow rate of 2.2GPM. Shower air or water conditions, or harsh or abrasive cleaners and/or materials. This limited warranty excludes all industrial, commercial and business heads, hand showers and body sprays have a usage, whose purchasers are hereby extended a two year limited warranty (with the exception of solenoid valves and other electronic components which carry a one year limited varranty applying to all other terms of this limited warranty except duration. This limited warranty does not cover labor charges incurred and/or damages sustained in installation, repair or replacement, nor incidental or consequential damages, all of which are expressly disclaimed. This limited warranty is applicable only to JADO faucets manufactured after June 1, 1996 and installed in the United States and/or Canada. maximum flow rate of 2.5GPM. The state of California has mandated under Proposition #65 that and installed in the United States and/or Canada. This limited warranty gives the original consumer purchaser of an JADO faucet specific legal rights which may vary from state to state or from province to province. This limited warranty does not cover any liability for consequential or incidental damages, all of which are hereby expressly disclaimed, or the extension beyond the duration of this limited warranty of any implied limited warranties, including those of merchantability or fitness for an intended purpose. In some states or provinces the exclusion or limitation of incidental or consequent damages is not allowed, so those exclusions may not apply to you. manufactures of products, including faucets which come into contact with potable water, must warn the consumer if the product contains materials listed by the state as a carcinogen or reproductive toxin. Lead, which is contained in all brass faucets in limited amounts appears on the State's list. POLISHED BRASS AND CLISTOM FINISH WARRANTY: A 1 YEAR I IMITED FINISH WARRANTY from date of purchase is provided to the first residential owner against defects in materials and workmanship. Due to the ever-changing finish of Patina products, the finish warranty is excluded. Warranty shall not include problems related to the installation of the product. Preliminary industry tests have indicated that users of faucets made from brass face no significant danger, however, California Proposition #65 requires that we provide you with the MECHANICS MECHANICAL WARRANTY: A LIFETIME LIMITED WARRANTY is provided to the first residential owner on parts to be free from failure following notice elated to defects erials and workmanship but not installation Warning: This product contains an element CONDITIONS TO WARRANTIES JADO Bathroom & Hardware Manufacturing Corp. places the following conditions on its finish and mechanical warranties to the first residential owner only. JADO finish and mechanical warranties are limited to products correctly installed and used in a residential environment. JADO warranties will not assume liability for damage due to abuse, mishandling, incorrect installation, improper maintenance, or deterioration known to the State of California to cause cancer of reproductive harm. due to normal use. JADO will not be liable for labor or other costs relating to the sale, installation, or replacement of their products. In the event of a defect in any JADO product covered by this warranty, the product must be returned to the dealer where originally purchased along with proof of purchase. JADO's obligation under the warranty shall be limited to the repair or exchange of any product which has been determined by JADO to be JADO BATHROOM AND HARDWARE MFG. CORP. 7845 East Paradise Lane ective after appropriate examination Scottsdale, AZ 85260 109672

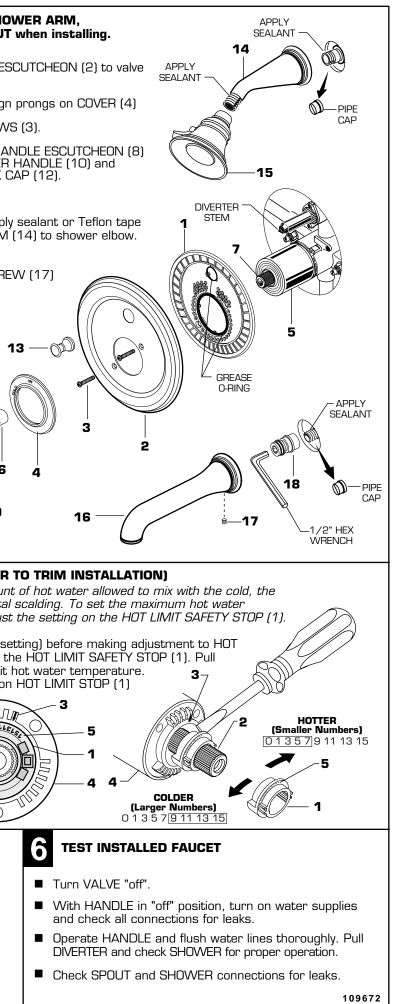


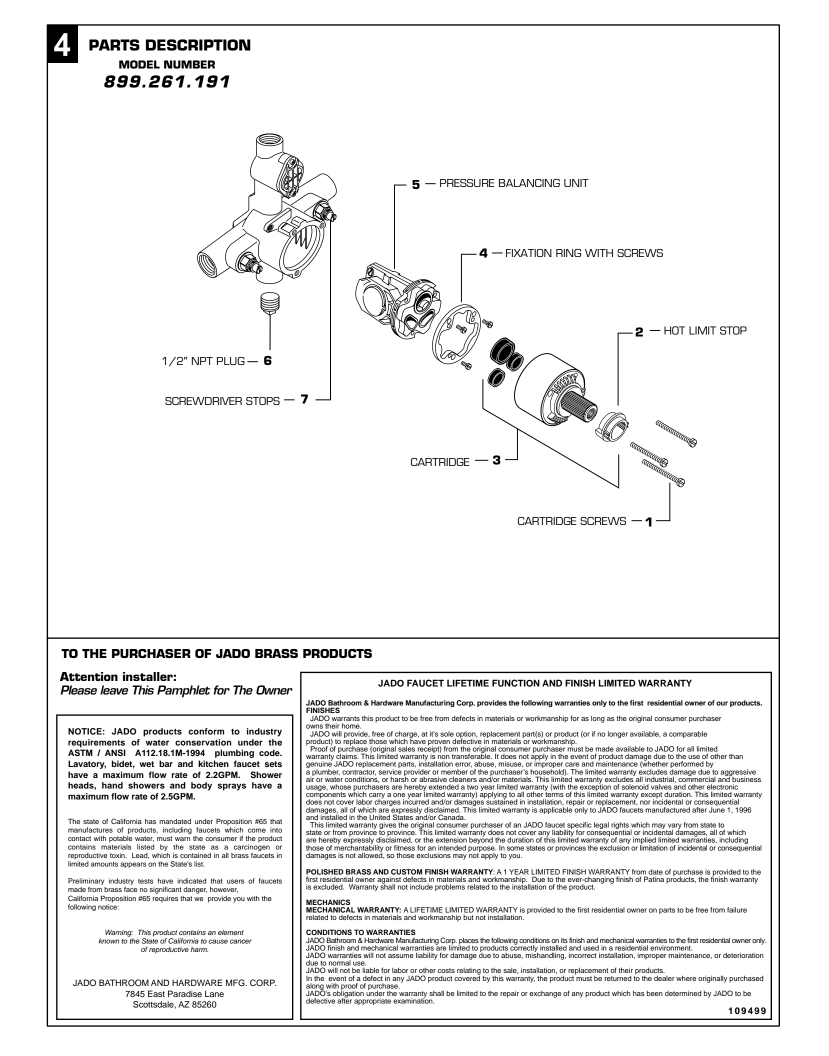
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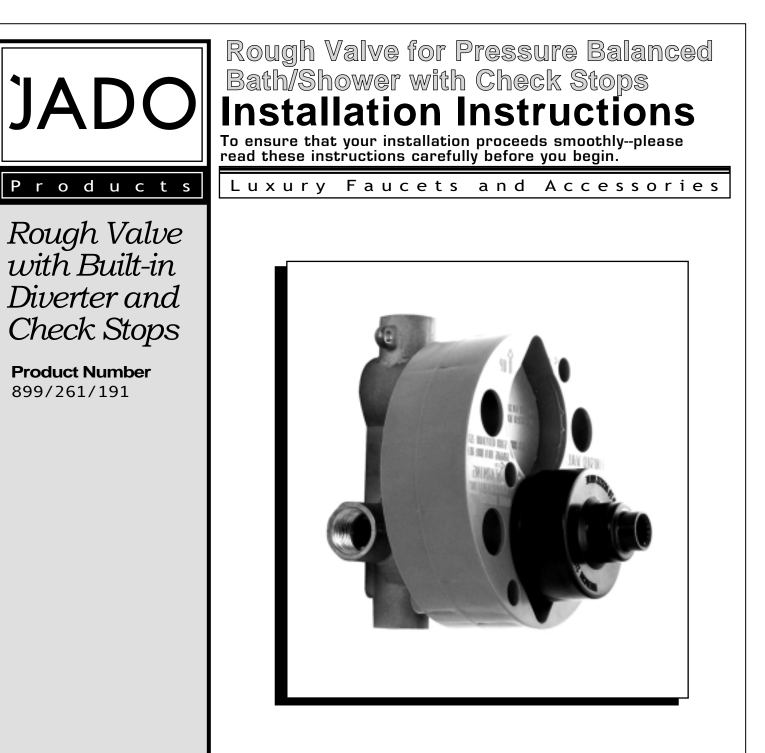


3	INSTALL TRIM			ish on SHOW 'UB SPOUT w
■   k	Mount ESCUTCHEON body and secure with	J HOLDER (1 n SCREWS 3	I) with gasket 3).	and the ESCL
<u>۱</u>	Push the COVER (4) with screw holes in E mportant! Make sur	SCUTCHEO	N (2).	•
(	Push ADAPTER (6) c onto ADAPTER (6). N secure with WASHE	Nount CROS	S HANDLE (S	9) or LEVER HA
	Thread DIVERTER KI			
t	Remove pipe caps fr to threads of shower Fhread SHOWER HEA	r connection	s. Install SHC	WER ARM (1
	To install TUB FILLEF and pull SPOUT ADA			
6 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Apply sealant or Tefl a 1/2" hex wrench t onto pipe nipple. Pus onto SPOUT ADAPTE wall. Align spout and secure TUB FILLER S ADAPTER (18).	hread SPOL h TUB FILLE R (18) flush tighten SET	JT ÁDAPTÉR ER SPOUT (16 1 against finis 1 SCREW (17	(18) 5) <b>13</b> hed <b>13</b>
		C     1	2 11 9	
4	ADJUST HOT LIN By restricting HAN HOT LIMIT SAFETY temperature of you	IDLE rotation / STOP (1) r	n and limiting educes risk o	of accidental so
L fc L	urn CARTRIDGE STE IMIT STOP (1). Use prward and rotate co Ise ARROW (3) on C pr indication.	a flat blade : punterclockv	screwdriver t vise one num	o pry free the ber to limit ho
			2	
5	BACK TO BACK II (SEE ILLUSTRATIO	ON STEP 7	FOR REFER	ENCE)
s F F	Remove Handle and step 3 for reference Remove PRESSURE PRESSURE BALANC ace up and the large	Balance u E unit (5) 1	NIT (5). Rota 80° so that t	he inlets

- Push PRESSURE BALANCE UNIT (5) in casting make sure inlets line up with holes in bottom of casting. Top flange should butt up against top of casting.
- Reassemble FIXATION RING (4) and CARTRIDGE (1).



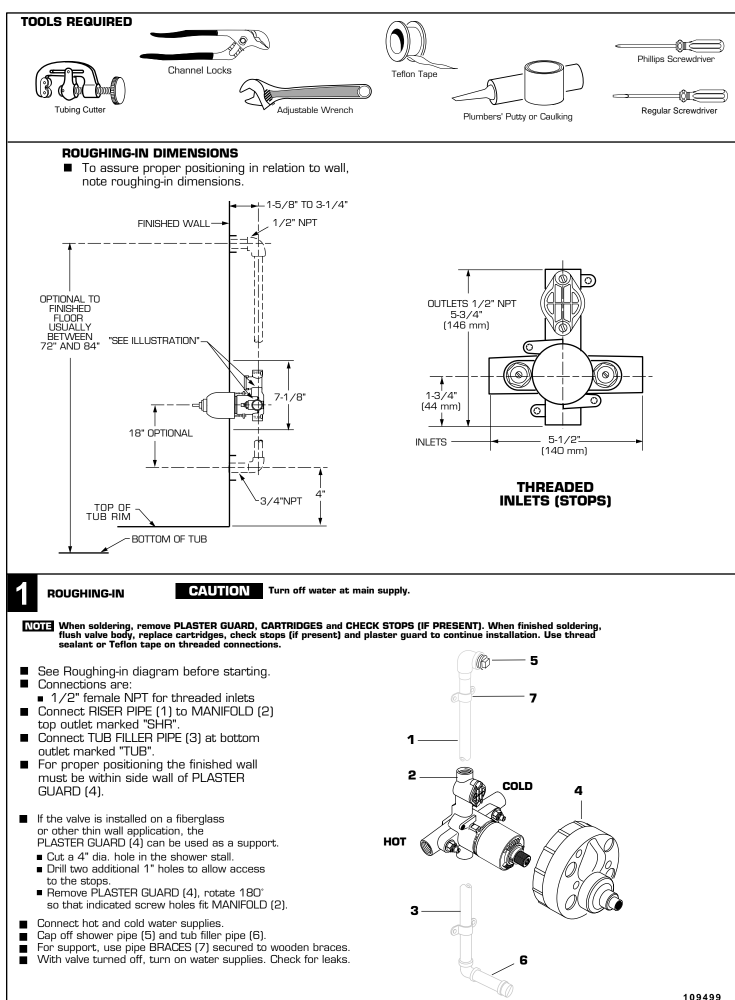




#### JADO USA

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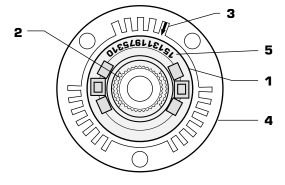
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# **ADJUST HOT LIMIT STOP**

By restricting HANDLE rotation and limiting the amount of hot water allowed to mix with the cold, the HOT LIMIT SAFETY STOP (1) reduces risk of accidental scalding. To set the maximum hot water temperature of your faucet, all you need to do is adjust the setting on the HOT LIMIT SAFETY STOP (1).

Turn CARTRIDGE STEM (2) to the OFF position (coldest setting) before making adjustment to HOT LIMIT STOP (1). Use a flat blade screwdriver to pry free the HOT LIMIT SAFETY STOP (1). Pull forward and rotate counterclockwise one number to limit hot water temperature. Use ARROW (3) on CARTRIDGE (4) and NUMBERS (5) on HOT LIMIT STOP (1) for indication.



#### 3 TO GAIN ACCESS TO VALVE FOR SERVICING

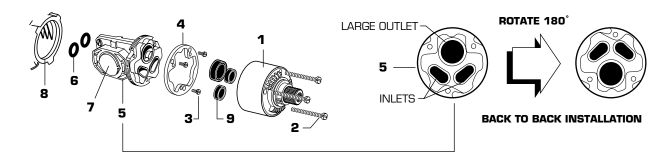
valve, if present.

#### VALVE LEAKS WHEN SHUT OFF

- pull out PRESSURE BALANCING (5) unit.
- CAPS (7) and check O-RINGS on inside of CAPS (7). Clean inside sealing surfaces of VALVE BODY (8).
- above for installing TRIM and HANDLE.

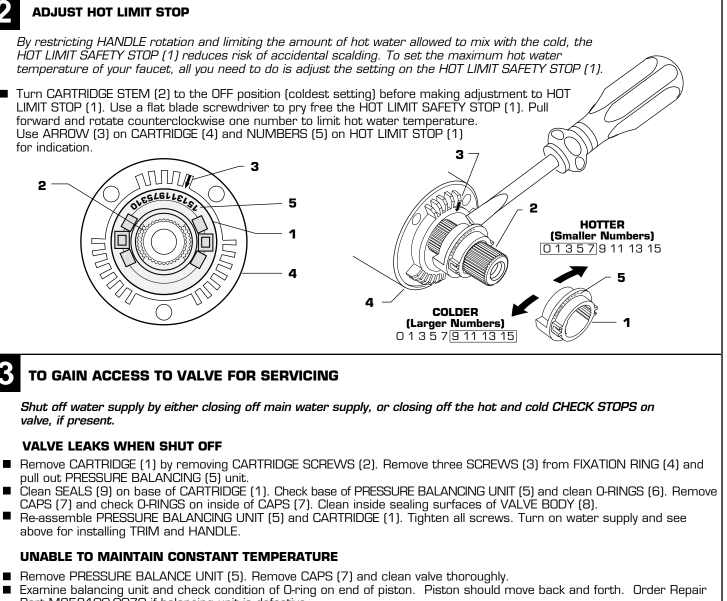
## **UNABLE TO MAINTAIN CONSTANT TEMPERATURE**

- Remove PRESSURE BALANCE UNIT (5). Remove CAPS (7) and clean valve thoroughly.
- Part M952100-0070 if balancing unit is defective.
- Top flange should butt-up against top of casting.



#### **BACK TO BACK INSTALLATION**

- Remove PRESSURE BALANCE UNIT (5). Rotate PRESSURE BALANCE UNIT (5) 180° so that the inlets face up and the large outlet port faces down.
- Push PRESSURE BALANCE UNIT (5) in casting make sure inlets line up with holes in bottom of casting. Top. flange should butt up against top of casting.
- Reassemble FIXATION RING (4) and CARTRIDGE (1).



Replace CAPS (7) and install PRESSURE BALANCE UNIT (5). Make sure inlets line up with two holes in bottom of casting.