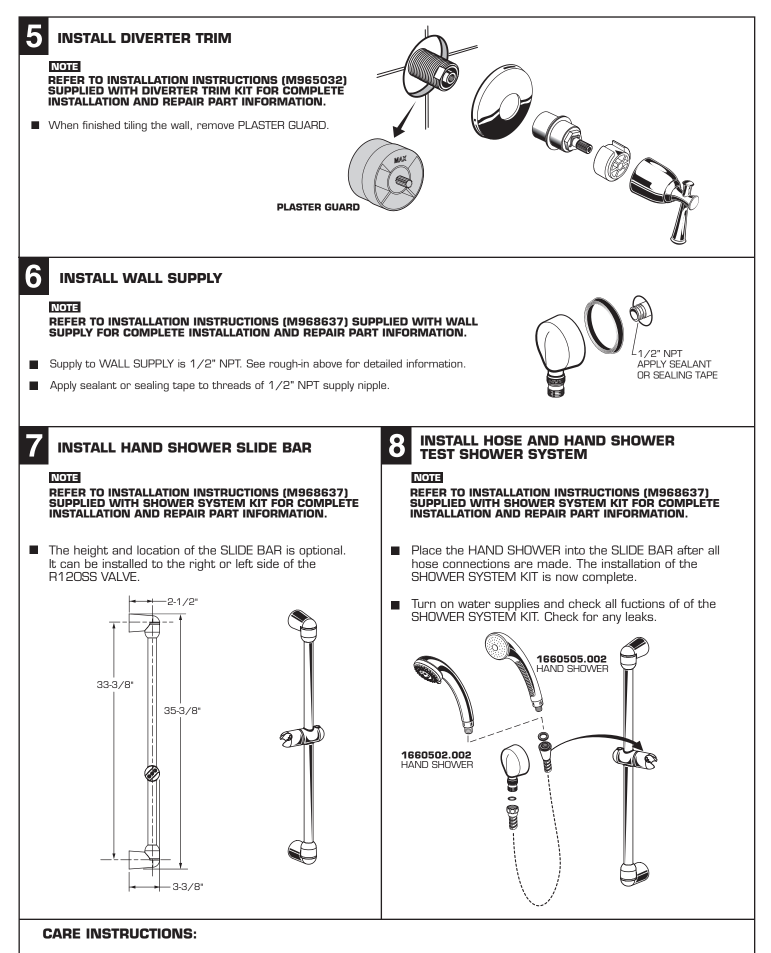


1	INSTALL THE R120SS VALVE BODY
-	R120SS REFER TO INSTALLATION INSTRUCTIONS (M9683387) SUPPLIED WITH VALVE BODY FOR COMPLETE INSTALLATION AND REPAIR PART INFORMATION. INFORMATION When soldering, remove PLASTER GUARD, CARTRIDGES and CHECK STOPS (IF PRESENT). When finished soldering, flush valve body, replace cartridges, check stops (IF PRESENT). When finished soldering, flush valve body, replace cartridges, check stops (IF present) and plaster guard to continue installation. Use thread sealant or Teflon tape on threaded connections. See Roughing-in diagram before starting. Connections are: 1/2" SWEAT PLUG 1/2" copper sweat for sweat inlets 1/2" copper sweat for sweat tub and shower outlets
2	INSTALL THE R430 THREE-WAY DIVERTER  NOTE REFER TO INSTALLATION INSTRUCTIONS (50321) SUPPLIED WITH DIVERTER FOR COMPLETE INSTALLATION AND REPAIR PART INFORMATION.  NECOTION: Do not solder near the VALVE. Damage to the SEAL may occur. Do not seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be not solder near the VALVE. Damage to the SEAL may occur. Do not seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be used as a stop valve. Use thread sealant or seal any outlets. The DIVERTER cannot be useal as a stop valve. Use thread sealant or
•	The DIVERTER can be installed with the inlet rotated in any position.         All connections are 1/2" NPT.         For proper positioning the finished wall must be within the side of PLASTER GUARD.         Connect the R430 THREE-WAY DIVERTER to the R120SS VALVE BODY.
	MAKE ALL CONCEALED PIPING CONNECTIONS See Roughing-in diagram before starting. Make Hot and Cold supply connections to the VALVE BODY. Inlet and outlet connections to the valve body are 1/2" copper sweat. Make Tub Filler connection from DIVERTER. (Use the port with the BATH TUB picture). DIVERTER IS 1/2" NPT. TUB SPOUT connection is 1/2" copper for SLIP-ON SPOUT. Make the connections for the SHOWER and HAND SHOWER. The SHOWER and HAND SHOWER connections are 1/2" NPT. For support, use PIPE BRACES secured to wooden braces. Cap off SHOWER, HAND SHOWER and TUB SPOUT FILLER PIPE. With the R12OSS VALVE turned off, turn on water supplies. Check for leaks. Finish all wall construction.
4	INSTALL VALVE TRIM NOTE REFER TO INSTALLATION INSTRUCTIONS (M968763) SUPPLIED WITH VALVE. When finished tiling the wall, remove PLASTER GUARD. Remove cap from tub supply and plug from shower pipe. PLASTER GUARD PLASTER GUARD M965120



DO: SIMPLY RINSE THE PRODUCT CLEAN WITH CLEAR WATER. DRY WITH A SOFT COTTON FLANNEL CLOTH. DO NOT: DO NOT CLEAN THE PRODUCT WITH SOAPS, ACID, POLISH, ABRASIVES, HARSH CLEANERS, OR A CLOTH WITH A COARSE SURFACE.

