

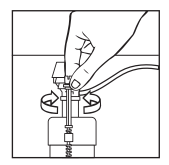
ADJUSTMENTS

a. Adjust water level. Water level should be adjusted to level indicated on tank by adjusting float cup.

See Step 10 for water level adjustment method.

b. If bowl fails to siphon, an adjustment may be required with the lift chain. Simply remove the bead chain from the retainment clip (see Fig. 9A) and take up slack on the chain, and reinsert on lift rod. Make sure the chain is not too taught.

10



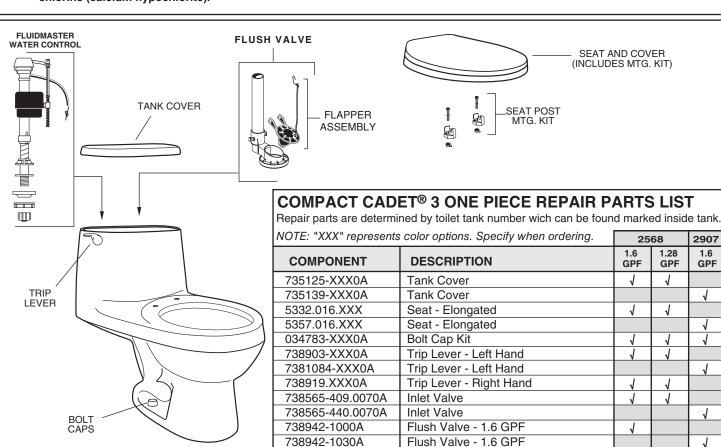
Turn on water supply. Submerge the FLOAT CUP under the water for 30 seconds. Adjust the water to desired level by turning WATER LEVEL ADJUSTMENT ROD and moving FLOAT CUP up or down.

11 **CARE AND CLEANING**

When cleaning your toilet, wash it with mild, soapy water, rinse thoroughly with clear water and dry with a soft cloth. Avoid detergents, disinfectants, or cleaning products in aerosol cans. NEVER use abrasive scouring powders or abrasive pads on your toilet seat. Some bathroom chemicals and cosmetics may damage the seat's finish.

WARNING: Do not use in-tank cleaners. Products containing chlorine (calcium hypochlorite) can seriously damage fittings in the tank. This damage can cause leakage and property damage.

American Standard shall not be responsible or liable for any tank fitting damage caused by the use of cleaners containing chlorine (calcium hypochlorite).



738920-0070A

738942-1020A 7381043-4000A 2907

GPF

1.28

GPF

Flapper Assembly - 1.6 GPF Flush Valve - 1.28 GPF

Flapper Assembly - 1.28 GPF

American Standard

AMARİLİS

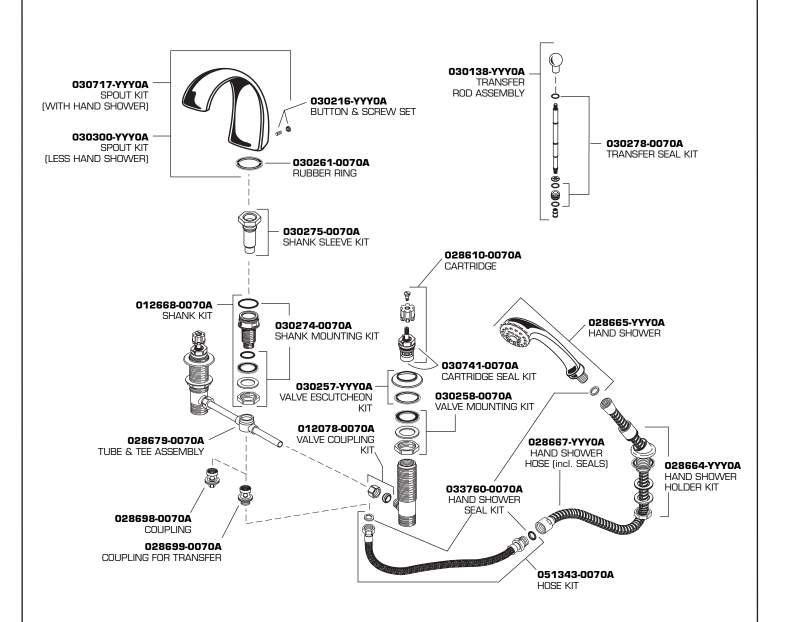
LEXINGTON DECK-MOUNT BATH FILLER

MODEL NUMBERS

8970 SERIES 8971 SERIES

Re	plac	ce the	"YYY"	with
ар	pro	priate	finish	code

CHROME	002
WHITE	020
BLK. NICKEL/BRASS	062
BACK SMITH (PVD)	078
POLISHED BRASS	099
SATIN/CHROME	221
SATIN NICKEL	295
SATIN/BRASS	297
CHROME / RRASS	299



7

EverClean™ Finish Care Instructions

American Standard's EverClean finish will wipe clean with a soft, dry cloth. A soft cloth with clean water may also be used, if desired. No additional cleaning products are required.

DO NOT USE: Soaps, acid, polish, abrasives, harsh cleaners, or a cloth with a coarse surface.