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KINGSTON KITCHEN & BATH INSTALLATION INSTRUCTIONS Brass Pop-Up

Need Tools:

S-D		ÓÐ		
Basin Wrench	Adjustable Wrench	Teflon Tape	Silicone Sealant	Screwdriver
	 Push washer (4)/ (5 Insert drain body (7 drain hole from the the rear wall. Apply a small bead flange (2), then thre fixed firmly on the b Move up rubber gas wrench until the rub beneath the sink. Insert the plug (1) in side hole of drain b Remove the nut from bushings from the b Place one plastic built insert the short side plug (1). Put the oth Make sure the concomplexity and test the product of (10) tightening. Push down the pop Examine to make side drain body.) downwardly to the I) and rubber gasket () upwardly with (3)/(4 underside of sink. Po of silicone caulking (ad the flange (2) on 1 ottom of sink. sket (3), washer (4)/(5 ober gasket (3) can co to the flange (2). Ma ody (7). m the side hole of dra ball rod (8). ushing in the side hole of ball rod from the side hole of ball rod side hole of ball rod from the side hole of ball rod from the side hole of ball rod (8). (9) and ball rod (8) (per connection positi rod (9) to the close po sink. Examine to make up rod (9) to the ope ure no water leakage ge found, adjust the e hole until no more l	ower position of drain bo (3) down.)/(5)/(6) parts and tailpier position the side hole of dr Do not use plumbers put to the top of the drain boo 5) and tighten up the lock popletely and tightly seal ake sure its bottom hole is ain body. Remove clip (1 e with its concave surfac side hole and through the nd nut on the long side of ng face to the ball. Tight t the plug (1) can open a with lift rod strap (11). on and fix them by clip (1 position of the plug (1), the se sure no water comes of around the rubber gasket rubber gasket (3), re-tigh leakage found.	ce(13) through the ain body (7) toward ty) under drain dy (7) until it can be nut (6) with a the drain hole s aligning with the 2) and two plastic e face out. bottom hole of ball rod. en up the nut by nd close smoothly. 2) and set screw n turn on faucet to but from the drain lrain water. et (3) or side hole of
No m	PROBLEM On my faucet drain, the horizontal rod on the drain does not reach the adjustment			
	bar that comes down vertically, what can I do?			
	CORRECTIVE ACTION			
0	Try bending the adjustme the plate as far down as then another 45 degree a rod, in most cases this pr	possible then gently b angle bend down to fa	pend towards the drain a acilitate the insertion of th	45 degree angle, e horizontal pivot