

Delta 1400 Series Shower Faucet Repair Manual



File Name: Delta 1400 Series Shower Faucet Repair Manual.pdf

Size: 2759 KB

Type: PDF, ePub, eBook

Category: Book

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- **delta 1400 series shower faucet repair manual, delta 1400 series shower faucet repair manual, delta 1400 series shower faucet repair manual, delta 1400 series shower faucet repair manual diagram, delta 1400 series shower faucet repair manual instructions, delta 1400 series shower faucet repair manual download, delta 1400 series shower faucet repair manual pdf.**

Things Needed Delta RP19804 cartridge assembly kit Adjustable pliers Flathead screwdriver Philipshead screwdriver Allen wrench set Warnings Never disassemble the lower housing of the new cartridge. Tips In some models, removal of the handle set screw requires a Phillipshead screwdriver. References Delta Frequently Asked Questions Leaks Delta Support Information Delta Cartridge Assembly About the Author Jeff OKelley is a professional photographer and writer, currently based in the Tampa, Florida area. His images and words have been featured by websites and publications such as CNN, Creative Loafing and Tampa Bay Times. OKelley holds associate degrees in telecommunications and website design from St. Page Count 3 Step by step video on how to replace the cartridge in your. Delta Shower faucet. Learn how to fix your leaky kitchenDelta Faucet Repair Instructions Shower. File Type Extension pdf. PDF Version 1.4. Linearized No. Author 2. Subject. Page Count 3. Page Mode UseOutlines. Description. Creator 2. Title Delta Faucet Repair Instructions Shower. Creator Tool 2. Keywords. Producer Softplicity. Sep 22 Oct 20Our payment security system encrypts your information during transmission. We don't share your credit card details with thirdparty sellers, and we don't sell your information to others. Used Very GoodItem will come in original packaging. Packaging will be damaged.Something we hope youll especially enjoy FBA items qualify for FREE Shipping and Amazon Prime. Learn more about the program. Please try

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We pair thoughtful features, like being able to turn on your kitchen faucet with a tap of your elbow, with breathtaking designs and product that's built to last long. For nearly 50 years, we've partnered to bring you the very best in home inspiration and innovation. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. Please try again later. My leaky bathtub faucet is fixed. Assuming you're not recaulking the cover plate this should take about 15 to 30 min total for inexperienced users, give or take based on how stuck things are and if you can find your water shutoff valve. If you're experienced you're probably not even reading this review and probably will complete this in. If you've never replaced one of these before, be prepared. Looks like a lot but it isn't that bad. 1 SHUT OFF YOUR WATER mine was in a crawlspace. Wife helped me make sure it was the correct shut off valve by talking over the phone and testing the water while I was in the crawl space. This saved me some time of climbing in and out and testing by myself by having someone on the other end to confirm. 2 RECOMMENDED TOOLS 2 rags 1 over the drain, one to wipe the inside plumbing Oil Filter wrench. Flat to pop off the cover on the knob and Phillips to unscrew the knob from the assembly. optional CLR or other scaling agent cleaner optional Scrub brush for cleaning the inside of the plumbing. 3 REPLACING only valve not recaulking the back plate pop off knob cover unscrew knob and remove remove sleeve remove coupling pull old assembly off CLEAN THE INSIDE OF YOUR PIPES so the new assembly has as good a seal as possible. Installation is pretty simple if you can shut the water off to your house Delta has a good Youtube video to help.

Only hiccup on my job was that after 17 years the bonnet nut had become seized. Some PB Blaster and 30 mins took care of that issue. I would suggest that if you wind up in a similar boat that you take the face plate off and have a peek at how the valve is supported in the wall before you apply lots of torque to the bonnet nut. In my case the lazy plumber hadn't mounted the valve on any backing it was just suspended by the copper pipes. If I had really torqued on it I could have possibly bent or cracked the copper pipes going into the valve. Setting the hot water limit has been updated compared to OEM from 2004 and is easier. Apply a small amount of plumber's grease to the O-rings to make installation easier. Hardest part of install for me was removing shower handle due to scale buildup. Detent screw came out easily but handle took a little coaxing with a rubber mallet to break up the scale holding it on. Cleaned up inside of handle with a little vinegar soak while I worked on replacing cartridge. You have to buy the specific one for the faucet model you have. Installation is easy, as long as you have a plier, you should be able to do it. Make sure the main water is turned off, then start removing the handle and all the O-rings. It is super easy to install. Since this is an original manufacturer part, everything works just fine. I moved into my current home over 15 years ago. The place was only about 5 years old, so that makes the original Cartridge about 20 years old. It started dripping about a month ago. YT has tons of DIY videos. Did my research and ordered this item. BUY A STRAP WRENCH! It's worth it. Shut the water and the old cartridge pops out easily enough and the first thing I notice is how much heavier the old cart was vs the new one. The old cart was mainly metal brass inside the plastic housing and the new one is mostly plastic only the tip where you attach the faucet handle is metal. I'm glad that Amazon has it.

<https://www.informaquiz.it/petrgenesis1604790/status/flotaganis20032022-1702>

Our bathtub faucet was basically half on even when the knob was all the way closed. After some research and opening up the faucet housing we realized we needed a new cartridge assembly. If you

have a newer faucet then you will probably need the other cartridge assembly, make sure you check your existing part number and call delta, they are very helpful. PS Make sure you pick up some Delta Faucets Delta Faucet RP4993 Seats and Springs when replacing the Cartridge Assembly. This OEM cartridge was half the price from what they wanted at a local plumbing outlet. Easy install and a quality piece to last another 20 plus years! We have installed it anyways as we were desperate to fix our leaky shower. It shouldn't affect the function at all but was disappointed to see the flaw. Our shower is fixed so let's hope it holds up. Page 1 of 1 Start over Page 1 of 1 In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Send a Houzz Gift Card. It stopped up the aerator in the sink faucet, but I was able to easily disassemble it and unclog the filter. I have not had such good luck with the Delta Monitor 1400 series shower faucet. Its one of those single lever jobs where the lever turns on the water and adjusts temperature all in one operation. I get a good cold water flow, but nothing from the hot side, no matter what. It is probably a simple unclogging job, but I cant figure out how to remove the guts from the faucet. I even have the original instruction sheet, but it is next to useless. I took out the stop mechanism altogether, and the shaft just rotates 360 degrees, but nothing comes loose, unscrews or comes apart. I did a Google search and cannot find any repair instructions from the company, only the names of retailers that sell faucets and replacement parts. If that doest help there is an online chat with customer service or you can call them I was stumped and had no idea how these things went together.

<https://www.firstimpressionspro.com/images/Crown-Victoria-Police-Interceptor-Manual-Transmissio n.pdf>

Lowes had all the parts I needed. We thought it was great. However, the remodelers threw it out even though it was only a couple years old. We were on vacation so they didnt ask if that was our preference. They then replaced it with one we didnt like. That cost was added to the ticket. But we hated the new one. So, back to Delta. Thanks to the installers failure to communicate and throwing the existing one away. When I ordered the same Delta model we had before, the new Delta was plastic!!!. Its not well designed from a practical point of view. The screw on threaded head is nowhere near as efficient as the hex head which you can adjust carefully with a fixed end wrench for your torque requirement. Wellllll now Its up there. Were taking bets on how long it will last and how long before the fake chrome begins to peel. Im saving the one we just took off. Delta where have you gone. Its almost a song title isnt it. See More Need help finding a faucet for my kitchen sink Q Comments 8 Hi, MCD3... I had looked at HD but for the reasons described above had all but ruled out both them and Lowes ... until I came across a great website devoted almost exclusively to kitchen faucets. It appears to be sponsored by an independent homebuilding company starcraftcustombuilders.com— but the website itself barely mentions that. But since Im about to embark on that journey myself, I just kept making notes of info I thought I might want to refer to. The faucets at the lower end of this range tend to be the traditional, established styles, while those at the upper end are often somewhat more au courant. Their only connection to the faucet industry is that do a lot of kitchen and bath remodeling, so their opinions are based on their experience as faucet buyers.. See More How to clean Kohler Brushed Nickel Faucets. Q Comments 37 Hi everyone, I just bought a Kohler Alteo faucet for my bathroom. I had read there were issues with fingerprints on Kohler faucets, along with Delta etc.

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But I was not thrilled to see there were already spots on it when I pulled it right out of the box. I really love the style of this faucet so I went on a hunt to find how to get and keep these faucets clean. I found a blog about cleaning them with WD40. I didnt have WD40 on hand but did have an equivalent product Jigaloo and I gave it a shot. Just sprayed a bit on the faucet and then wiped it all over with a slightly damp microfibre cloth. It worked like a charm. Even after it has dried, I touched

it again to see if my fingerprints would leave more marks so far nothing. So Ill be keeping the faucet. Heres a link to that blog Side note there is a company called Kraus who makes spotfree brushed nickel faucets. When my plumber installed it, he said that a lot of brands claim to be spotfree, but this was the first time hed actually seen a product that lived up to that. Unfortunately they have a limited number of styles available for bathroom faucets, and only one 2handle faucet. Q Comments 17 Yeah they kind of ruined it before actually discontinuing the Solaris. Im actually going to do a single handle faucet in the guest bath although theres even less variety in those. They were on clearance at supply.com. Why the chrome would be on clearance but no other finish escapes me, but I got my work of art!.See More dshot 11 years ago Hey guys. I havent messed around with many faucets or anything plumbing related, but i was wondering if there is a fairly simple way to adjust the maximum hot on this faucet. Winter is drawing near and i would like to have hot showers. Just to cold at the moment for my liking. Any help would be appreciated. There are at least two types. This one has a brass stop that mounts on the stem, and then a hat that sits over it to adjust the max temp, same thing left hot right cold. There is a retaining oring on this unit that will need to be slid out to adjust and back to keep the hard limit stop in place.

I hope I helped someone, I know this post helped me! I have the same problem only my cold water side is clogged. Its the smooth stainless sleeve covering the cartridge. Its not threaded so just twist it back and forth while pulling. You can thread it off with Channellock pliers. I agree with you about the force required being too great and Im sure I would be replacing my whole valve cartridge if I had forced it. In that case, leave the white and blue portions connected for now, grab the assembly by hand and pull straight outward while wiggling it slightly. I cleaned mine with CLR and it works great. Vinegar can be also used. Hope that helps. Deltas web site sure doesnt. Remove it and shake it side to side. If you dont hear and feel the spool moving, replace it. Although not impossible to repair, its not worth it, get a new one. Any advice would me very helpful. So being the computer geek that I am I did a few google searches which led me to this posting which I found extremely helpful. I removed the cartridge and cleaned all of the mineral deposits from inside the housing, flushed the housing by turning the water back on and then replaced the old cartridge with a new one I purchased at lowes. I was so excited that after years I was going to have good water pressure again. So I was very dissappointed when I turned the shower back on and it was still barely a trickle out of the shower arm. I inserted it into the shower arm and it wouldnt make the bend to go down the supply pipe. I removed the shower arm and attempted to insert the auger again, but still no luck. Since it appeared to be an issue with the diameter of the end of the auger being too large, I cut it off with a pair of tin snips. After removing the end and adding some dish soap for lubrication I was able to insert the auger and run it all the way down to the valve. After a few turns of the drum handle I withdrew the auger and tried the water again.

I apologize for being long winded, but I never saw this solution posted anywhere and thought Id put it out there in case it would be of help to anyone else Learn the pros and cons of 9 popular faucet finishes Full Story 158 DIY PROJECTS How to Replace Your Kitchen Faucet By Meg Padgett Swap out an old faucet to give your kitchen a new look — its a DIY project even a beginner can do Full Story 33 MOST POPULAR 11 Ways to AgeProof Your Bathroom By Sam Ferris Learn how to create a safe and accessible bathroom without sacrificing style Full Story 253 CONTRACTOR TIPS Building Permits When a Permit Is Required and When Its Not By Matt Clawson In this article, the first in a series exploring permit processes and requirements, learn why and when you might need one Full Story 137 CONTRACTOR TIPS Building Permits 10 Critical Code Requirements for Every Project By Matt Clawson In Part 3 of our series examining the building permit process, we highlight 10 code requirements you should never ignore Full Story 86 BASEMENTS Houzz TV Ashton Kutcher Surprises Mom With the Basement of Her Dreams By Houzz In a new Houzz original series, the actor uses the Houzz app to find a designer and shop products to turn the dark area into a bright space Full Story 1389 REMODELING GUIDES Bathroom Workbook How Much Does a Bathroom

Remodel Cost. More Discussions Why cant I install a wall mount toilet here 13 Duravit SensoWash experience 0 Bathroom sink faucets with water supply line included 0 Bath drain help 3 Faucet not secured. Simply find the picture that looks like your Delta fixture, then click to be directed to the parts listing for that product. Once you find it, click on the image to find replacement part for it. If you still have trouble finding the correct part, please feel free contact us and our customer service team will gladly assist you. The OEM number for this part is RP19804. This cartridge is for use in Delta Monitor 1300 and 1400 series tubs and showers made 2006 and earlier.

Possible Repair Solution For Leaking bathtub or shower faucet, inconsistent water temperature. Note the Cartridge before 2006 has a Blue Base and after 2006 has a Grey Base See RP46074 for Grey Base. I also usually don't possess the extra cash required at those inopportune times when bathroom or kitchen fixtures inconveniently leak, stop working or just get broken. So when our master bathroom shower temperature control knob broke off and needed to be replaced, I decided to roll up my sleeves and figure out how to fix it and save a few bucks. At the time, I had no idea what that work entailed. Now I do. Granted, the fix didn't happen quickly, but the job got done. I didn't spend a ton of cash either. Win, win! Successful DIY projects can be such a great feeling. I'm doing this for two reasons. First, I want to extol the knowledge and efforts of the folks who wrote those articles and produced the helpful videos. Second, I want to "pay it forward" and make the task easier for the person who stumbles upon our humble blog trying to resolve a similar issue. Considering that the shower fixture was nearly 15 years old and made mostly of plastic, I guess it was bound to happen. At first I thought it was simply the cosmetic cover that had snapped off. Had that been the case, it would have been very easy to replace. You see, the screw that held that portion of the handle on to the rest of the faucet assembly had snapped off a portion of the shaft leading into the cartridge assembly. See animated diagram nearby. Once I learned that, I knew I had a much bigger job to do. I hope the rest of this article and the accompanying videos will be able to help you. For those of you that don't know, the cartridge assembly is perhaps the most important part of the faucet. It is the mechanism that allows you to control water flow and temperature. I don't think I could have done the work without them. Thank you YouTube user " Loveher The Cute Pug Dog Puppy ", whoever you are.

These videos were lifesavers. I found it to be a great way to figure out what needs to be done in a short amount of time. The bonnet nut connected to the behindthewall plumbing pipes was stuck tight. I ended up having to cut mine off with a little help from a mini hack saw and a Dremel 7700 Multipro using a metal grinding wheel. If your faucet has been in place for a while, there's a good chance your bonnet nut threads are gunked up with mineral deposits as well. Neither worked for me. Your results may vary. In retrospect, I was embarrassingly illequipped to tackle this job on my own. I arrogantly assumed I could knock it out in a short while without much research or effort. How wrong I was. I now have a much greater appreciation for plumbers and other skilled tradesman and the work that they do each and every day. Share it! Tweet Email Pocket Telegram WhatsApp Like this Like Loading. How do I do this with just one handle If you dealing with a two handle shower and are wanting to replace that setup with a single handle control, you may need to do research outside of the scope of this article. Thanks. You drop the self dissolving tablets in your own water and bottle and use one environmentally friendly bottle again and again. So you only pay for the ingredients that actually clean. You add your own water and use one environmentally friendly bottle again and again. Try DAZZ today! Amazon Best Seller Thanks in advance for supporting our site. Our site depends on ads and referral links to cover the costs to keep it running. Please consider turning your ad blocker off while browsing our site. Thanks in advance. The purpose of this Instructable is to illustrate how to change the cartridge of a Delta Monitor shower valve. The cartridge is the internal working part of the shower valve, if the cartridge is bad, water will continually leak out the spout or you will notice a sudden loss of pressure.

Expensive repair bills may be avoided when you make the repair yourself, also your water bill will decrease, both will save you money. This task can be performed with common household tools. If you do not own any of the following tools listed, they can be purchased at a local hardware store. The hardware store should also carry the replacement cartridge for the Monitor shower valve. To ensure the shower valve is in fact a Delta Monitor, look on the trim plate, there should be the words Delta on the bottom and Monitor on the top see pictures. Although these instructions are written so anyone can complete this task, an avid doityourselfer should be able to finish in about 15 minutes. Caution Treat old valves with care. 1. Locate the main water shut off for the house or apartment. It will most likely be located in the basement of a house or duplex. There will be one of two types of valves, a ball valve see picture 1 or another style of valve shown in picture 2. 2. Close the ball valve off by gripping the handle and rotate it clockwise. For the other style of valve pictured, grip the round handle and turn it in a clockwise direction until it is fully closed. 3. Check to see if the water is shut off by turning on a nearby faucet, the water should slow down and stop running after 30 seconds. Tip If the water does not shut off completely, return to the main shut off, open it back up by turning it in a counterclockwise direction and shut it again, this time applying slightly more pressure. If the water still does not shut off, call a professional to replace the valve. 4. If the water stops completely, leave the faucet open. This will drain the water that is left in the pipes once the shower cartridge is removed. Add Tip Ask Question Comment Download Step 3 Remove Trim From the Valve 1. Locate the set screw on the handle. This will be in a recess somewhere on the handle. To disassemble the style in picture 1, the lever will need to be removed to access the screw. 2.

Once the lever is removed the screw can be found see picture 2. Try to evaluate what size allen wrench is going to be needed. Insert that wrench into the hole. To make sure the allen wrench is seated into the set screw, wiggle the wrench back and forth. If the wrench does not move at all you have selected the appropriate size wrench; if the wrench moves without resistance select a different size. Select the wrench that moves the least. For the other style of trim, the set screw can be found in the recess under the lever see picture 4. 3. Loosen the set screw and remove the handle. 4. Next remove the chrome collar by gripping it and pulling straight back while twisting see picture 5. Add Tip Ask Question Comment Download Step 4 Unscrew the Bonnet Grip the bonnet with your hand and twist in a counterclockwise direction, continue until the bonnet is completely removed. Tip To remove the bonnet of an older valve the channel locks may need to be used as shown in the picture. Caution Be careful not to apply excessive force when using the wrench, this will deform the bonnet when using the tongue and groove pliers. Add Tip Ask Question Comment Download Step 5 Remove the Old Cartridge. Add Tip Ask Question Comment Download Step 6 Prepare and Install New Cartridge. 1. aPut a small dab of faucet grease on your finger and apply the grease to the orings of the new cartridge. This will help the cartridge to be installed and seat in the valve body See picture 1. 2. Locate the H that signifies the hot side of the cartridge. When inserting the cartridge, be sure that on the H is on the hot side of the valve body, which, while facing the valve, is on the left hand side. The H is grey and raised on the cartridge, in picture 2 it was made black for viewing purposes. 3. Align the notches of the cartridge with the indents of the valve body See picture 3. 4. Once aligned, apply steady pressure on the cartridge until there is no gap between the notches See picture 3.

Add Tip Ask Question Comment Download Step 7 Replace the Bonnet Turn the Water Back on and Check for Leaks. 1. Once the cartridge is installed, replace the bonnet. Tighten by hand only, even if it was necessary to loosen the bonnet with pliers, still tighten by hand see picture 1. 2. Slowly open the main shut off valve about half way see picture 2. Leave the faucet used to relieve the pressure open while the system is filling. Once all the air is purged and a steady stream is running out of the spout, shut all faucets off and let the system fill completely. Turn the main water shut off all the way on. 3. Inspect the shower valve and make sure there are no leaks see picture 3. If there is a drip repeat steps 27, if the leak persists call a professional. Add Tip Ask Question Comment Download

Step 8 Replace the Chrome Collar and Handle. 1. Next replace the chrome collar. 2. Finally replace the handle and tighten the set screw. Caution Do Not Over Tighten the Set Screw. Once the shower valve is reassembled and there are no drips you have successfully repaired your shower. Add Tip Ask Question Comment Download I am unable to remove the handle. You can see the picture I uploaded. The part circled is stuck. Tried to spray wd40, but no luck. What can I do Please help. Thanks. Did you figure it out 0 summerbasgier18 harry53 This nut may be brass or steel. His instructions make it sound like he was removing the chrome trim sleeve with a wrench. 0 beccalisa Question We have removed the set screw but the silver cap won't budge 0 Bfree33 Caution be sure your water supply is shut off completely before attempting to replace the valve. 0 hockeybrad It gets warm, but not hot. There are two shower heads and faucets in this shower and the other one gets plenty hot. Any thoughts Thanks in advance. Remove handle and adjust the antiscald feature. 0 lskinnc It helped a lot considering every part of my 10yearold delta monitor shower lever was a bit of a challenge to get off.

I did find a strap wrench 1 ShanninR Question I recently changed mine, same handle, but had to drill thru the corrosion so it destoyed the knob. I would like to replace but theres no model number on the handle. Any help would be greatly appreciated. Have a great day 0 RonnieC6 I cant remove the piece they go into. Any suggestions How do I get the other half out without damaging anything If thats no longer an option, you have no choice but to collapse the back half, grab a piece of it with vise grips, and yank it out that way. 0 KenW10 Here is a link to more info on determining which delta cartridge you have so you buy the right one and replacing it. 0 WalterR1 They are not interchangeable. Often times these fail because the springs inside lose tension. Try stretching out the springs inside your broken cartridge before buying a new one. More Comments Post Comment Categories Circuits.

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