


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Homewerks bluetooth bath fan instructions

Bluetooth Bath Fan & Speaker in One with LED Light Long-lasting, Energy Efficient LED light Includes a soothing blue LED nightlight. Multifunction Wall Switch lets you control functions Includes Waterproof Remote Control and Mount Support Communities / iPhone / Using iPhone Looks like no one's replied in a while. To start the conversation again, simply ask a new question. Question: Q: I have a Homewerks bathroom BT speaker that worked with iPhones 7, 8, and 10 without any issues. This very same device cannot connect to the new iPhone 12 pro max. There are similar threads pointing to generic BT connectivity issues with the new iPhone (e.g.), which include procedures that worked with other BT devices. However, none of these procedures solved the issue of pairing with the Homewerks device.My Homewerks BT speaker's model is 7130-06-BT, but the issue seems to affect all Homewerks bathroom BT speakers. iPhone 12 Pro Max, iOS 14 Posted on Jan 3, 2021 11:41 AM Reply I have this question too (140) I have this question too Me too (140) Me too Answer: A: Answer: A: Probably not what you want to hear, but if a problem only occurs with one device from the iPhone 12 the problem is most likely in the speaker firmware. The one change in the iPhone 12 Bluetooth is that it was upgraded to a newer version of Bluetooth 5, and the speaker may not be compatible with it. Is there a way to update the firmware on the speaker? Posted on Jan 4, 2021 6:49 AM Page content loaded Jan 3, 2021 12:07 PM in response to ad23 In response to ad23 You have probably checked these already, but just to verify: You previously had the speaker connected to a different phone. Does the speaker support more than one BT connection to a phone? I tried to find this on the Homewerks website, and could not. If it doesn't you might have to reset the BT on the speaker, but I couldn't find how to do that on the website either.Have you put the speaker into pairing mode? I couldn't find how to do that on the website either, unless both of these require removing power from the fan (which seems possible but unlikely to me). Or is there a control switch sequence that puts it into pairing mode?If this is covered in the other thread I apologize, but the signal-to-noise ratio in that thread is poor. It would still be worth reviewing it in this new thread. Jan 3, 2021 12:07 PM Reply Helpful Thread reply - more options Jan 3, 2021 12:43 PM in response to Lawrence Finch In response to Lawrence Finch Hello Lawrence, thanks for the suggestions.Yes, I did all the above. The manuals for these devices can be found at: is the 7130-06-BT, which the instructions for pairing can be found at page 10 of its manual: instructions are quite poor and basically only mention the steps related to your BT device (iPhone in my case) but says nothing about the steps regarding the actual Homewerks device. I tried the manuals for other Homewerks devices but the text is basically the same.Fortunately, I was able to find other references in forums and was able to pair all iPhones we used to have in the house. I paired one iPhone 7, two iPhones 8 and one iPhone 10, but the same pairing procedure did not work for the new iPhone 12. Basically, you turn the switch on and press the "music" button. You will hear a ringtone and it will connect automatically with the last phone it paired with. If you have a new phone then you will have to turn the speaker off, then on again and do a long press in the music button until you hear the ringtone. It also worked with two short presses (I found this empirically). Once it pairs, then it is just a matter of pressing the music button once to have it paired with the last device.When trying to connect with the new iPhone I did try various combinations of pressing the button, hearing the tone, turning on and off BT in the iPhone, etc. Nothing worked. All works for the iPhone 8 I still have. Jan 3, 2021 12:43 PM Reply Helpful Thread reply - more options Jan 3, 2021 12:46 PM in response to ad23 In response to ad23 Just to complement my post above, I have two iPhones 12, both can pair with my computer, my headphone, iWatch, etc., but not with the Homewerks speaker. The previous iPhones connect with all the above with no issues. Jan 3, 2021 12:46 PM Reply Helpful Thread reply - more options Jan 3, 2021 1:05 PM in response to ad23 In response to ad23 Understood, but do you have more than one iPhone connected to the Homewerks speaker? What about the phone that you used with it in the past? Is it still paired with the speaker? Yes, an iPhone can connect to any number of devices that it is paired to, but each device is limited to a certain number of phones that it can be paired with. For example, I have a headset that can pair to up to 2 phones and other devices, a speaker that can pair to up to 5 phones, computers, etc. But I also have a headset that can pair to only one phone; to pair it to a different phone I must unpair it from the phone it is connected to.I don't know if the Homewerks speaker has this limitation or not, but that's something that you need to find out from Homewerks.OOPS, sorry, I didn't see your longer post before responding. Jan 3, 2021 1:05 PM Reply Helpful Thread reply - more options Jan 3, 2021 1:39 PM in response to ad23 In response to ad23 Do you have iOS 14.3 on the iPhone 8 that it works with? How many devices do you have paired on the 12? Do all of them work except for the speaker? Jan 3, 2021 1:39 PM Reply Helpful Thread reply - more options Jan 3, 2021 2:30 PM in response to Lawrence Finch In response to Lawrence Finch Regarding the multiple devices issue, the speaker only retains the last device. For example, I would use it the most so for me it was a matter of just turning the speaker on and it would automatically connect to my iPhone 10. Then, if either my wife or my daughter would use it, they would have to do the manual pairing.Regarding the iOS, good catch. The iPhone 8 I still have is running iOS 13. I will upgrade it and see whether it still pairs with the speaker. Jan 3, 2021 2:30 PM Reply Helpful Thread reply - more options Jan 3, 2021 6:44 PM in response to ad23 In response to ad23 I have tested the Homewerks bathroom BT speaker with the following equipment/iOS combinations:Successful pairings:iPhone 8 MQ6M2LL/A - iOS 14.2 (18B92) - iOS 14.3 (18C66)iPhone 7 MN8P2LL/A - iOS 13.7 (17H35) - iOS 14.3 (18C66)iPhone 5 ME306LL/A - iOS 12.3.1 (16F203) - iOS 12.5 (16H20)iPad 9.7" MD518LL/A - iOS 10.3.4 (14C61) iPad Pro 12.9" MTFL2LL/A - iOS 14.2 (18B92) - iOS 14.3 (18C66)I also have successfully paired my previous phone (iPhone 10 - iOS 13) with the deviceUnsuccessful pairings:iPhone 12 Pro Max MGCN3LL/A (two distinct devices tested separately with the two iOS versions below) - iOS 14.2 (18B92) - iOS 14.3 (18C66)Both phones "see" the Homewerks device and list it under "other devices" as HOMEWECKS(H83A), but then the pairing failure message pops up.The two iPhone 12 Pro Max above do pair with my computer (running Fedora 33), my headphone, and headset. Thus, the failure to pair with the Homewerks bathroom BT speaker seems to be something restricted to the protocol/hardware between these two specific devices. Jan 3, 2021 6:44 PM Reply Helpful (1) Thread reply - more options Jan 3, 2021 7:26 PM in response to ad23 In response to ad23 Apologize if repeating. But you try turn off bluetooth on all devices, except the iPhone 12 Pro Max? Jan 3, 2021 7:26 PM Reply Helpful Thread reply - more options Jan 3, 2021 8:20 PM in response to BORg529 In response to BORg529 Yes, I had to. I actually lined up all phones and ipads close to the Homewerks BT receiver. All had their BT off. I then started testing one-by-one turning on their bt and then turning off after the testing. Between each test I also turned off the Homewerks BT. After the first round of testing I did the software upgrades on the devices that needed and started over. As you can see from my previous post, updating the iOS did not change the original results. Jan 3, 2021 8:20 PM Reply Helpful Thread reply - more options Jan 4, 2021 6:49 AM in response to ad23 In response to ad23 I probably not what you want to hear, but if a problem only occurs with one device from the iPhone 12 the problem is most likely in the speaker firmware. The one change in the iPhone 12 Bluetooth is that it was upgraded to a newer version of Bluetooth 5, and the speaker may not be compatible with it. Is there a way to update the firmware on the speaker? Jan 4, 2021 6:49 AM Reply Helpful (4) Thread reply - more options Jan 4, 2021 7:07 AM in response to Lawrence Finch In response to Lawrence Finch Yes, you said what I was fearing to hear ->)I went through the differences between iPhone BT implementations and learned that the iPhone 12 does have a newer BT 5 version. I did think that these "dot" versions were fully backwards compatible but evidence here seems to point otherwise.I will contact Homewerks and ask for clarification on these matters. In any case, I am a bit skeptical that the Homewerks device would be upgradable, but I have been wrong so many times that I am hopeful that this would be one of these.I'll provide feedback in case I receive anything from them. Jan 4, 2021 7:07 AM Reply Helpful (2) Thread reply - more options Jan 4, 2021 7:48 AM in response to ad23 In response to ad23 Very helpful and detailed response to the issues most of us are having pairing up with our new iPhone 12 Pro Max's to HomeWerks music fans. I thought it was a clitch with Apples Software in the iPhone 12 Pro Max originally. The more i'm reading about this issue the more it seems like it's an issue on HomeWerks end. Can we upgrade the software on HomeWerks music fans if HomeWerks finds the software clitch. Not sure if you would know something like this. Jan 4, 2021 7:48 AM Reply Helpful Thread reply - more options Jan 4, 2021 8:01 AM in response to ad23 In response to ad23 I have the same issue. My Homewerks bathroom exhaust fan bt speaker model is 7130-16-BT. It worked fine with our iPhone 6S phones running iOS 14.1. But is not working with our new iPhone 12 phones. I have opened a case with Apple and they have had me do the network reset (which as many have confirmed, does not resolve the issue). I have also installed a temporary profile so Apple support can collect logs from my phone. I have uploaded the requested screen shots, time stamps, and log files to Apple as requested by the Apple engineering team. I also submitted a request to Home Networks regarding the problem and they stated: "Apple believes it is a missing link in their iOS."Hopefully we see something out of these troubleshooting steps. I miss having the music over the bt speaker in the bathroom. Jan 4, 2021 8:01 AM Reply Helpful (1) Thread reply - more options Jan 6, 2021 7:18 AM in response to ad23 In response to ad23 I am the original poster of the other thread that got a bit watered down. There seemed to be other issues that got mixed into that thread. I do believe though that its not strictly a Homewerks issue based on some other devices and issues in that thread were the same problem i am having with all 3 of my Homewerks bathroom ceiling fans. I have reset them to factory by flipping the switch 5 times I think and I know this worked because the name of the device had changed back to factory from what I had renamed it with my old XR. Anyway I dont know how Homewerks could load new firmware into a standalone speaker....i think we are screwed....i would have never upgraded my phone if I knew this was an issue....I would have had at least another year or 2 of normalcy...I am going to send another email to Homewerks and see if they are still working with apple to resolve.....a friend of mine had a new samsung that did not find the homewerks either so it does sound like this latests version of BT is not tracking back to whatever Homewerks and a few other brands are utilizing -:(Jan 6, 2021 7:18 AM Reply Helpful (1) Thread reply - more options Jan 6, 2021 8:04 AM in response to PetePPB In response to PetePPB PetePPB wrote:a friend of mine had a new samsung that did not find the homewerks either so it does sound like this latests version of BT is not tracking back to whatever Homewerks and a few other brands are utilizing -(Ah, that is quite telling. sometimes developers take shortcuts, and use an undocumented feature of a software interface. But undocumented features tend to go away during updates. Jan 6, 2021 8:04 AM Reply Helpful (1) Thread reply - more options User profile for user: ad23 Question: Q: iPhone 12 cannot pair with Homewerks Bathroom BT Speakers If you're a guest at someone's house, there are usually three instances that strike fear into the hearts of any person while using the bathroom: a toilet that won't flush, an empty toilet paper roll or an exhaust fan that won't turn on when you need it the most. While I can't help you with the plumbing emergency or even how to use the alternative "three seashell method" I'll give you a little tip today for a home improvement upgrade for your bathroom exhaust fan "in loo" of another bathroom related panic. BATHROOM PUNT! This post is part of an ongoing Smart Home Series brought to you by The Home Depot. All affiliate links will be noted with an * We've got one full bathroom in our house and when shower time rolls around it's a full on blitz of heat and humidity hitting that little room. Which means having a bathroom exhaust fan that actually runs is a must. The problem is... you flip the switch to our fan and there's a good 10 to 15 minutes of screeching like an old car's fan belt just to get it turning. And then I'm not really sure it's pulling any air when it does run (more on that later). Plus...it's RIDICULOUSLY LOUD when it does run. My wife and I both like to listen to podcasts when we get ready for work in the mornings, but when the fan is louder than the speakers on your phone going at full blast then not only are you missing out on audio goodness but it's loud enough to wake the rest of the house. So let's kill two birds with one stone here... how about we upgrade the old fan with the Home Networks Bluetooth Stereo Speaker Exhaust Fan* (with LED light!)? So for those counting, that's a new fan that runs quietly, is a bluetooth speaker AND has a built in LED light? Too good to be true? A difficult upgrade? I'd rank this as a medium skill level install only because of "old house problems" and anytime electrical work is involved I like to err on the side of caution. If you have a newer house or upgraded wiring, this should actually be a breeze, but if you've got a house that's closing in on the century mark like us I'll show you exactly how the worst case scenario isn't all that bad. But first... turn your existing fan and light on... then turn your circuit off on your panel to absolutely make sure you have no power going to what you're about to work on. Removing The Old Exhaust Fan Now that you've triple checked that the power is off to the old fan, it's time to take it out (and not for a nice dinner and forget to call it later). Typically these fans are screwed into a floor joist on only one side, so locate those screws and remove them. That should give you the ability to shift the fan around a little bit to either start to pull it down through the original hole or push it up enough to start disconnecting the ventilation hose and potentially the electrical running to the unit. This is where I got the fun surprise that not only did the previous vent hose not fit the out feed of the old fan, but it had also been badly MacGyver'ed with camouflage athletic tape. CAMO ATHLETIC TAPE!!! So all that moisture from the shower was just going up into the space between the floors instead of actually being taken outside. Sometimes you just need to laugh at what previous homeowners do when pressed with making a decision to do it right or do it conveniently like the plumbing in my house. This had to have been a panicked repair because... The electrical work was hardwired into the fan and done by a professional. There was no way to disconnect the wiring without disassembling the fan which was impossible with it still up in the ceiling. So I had to straight up cut the wiring off where it entered the housing... and that's okay. Installing The Upgrade This is where our paths might split depending on how your home is wired and if you have a separate switch for the light and the fan. For me, I opened up the main wire and split and stripped the three wires. Black is the "hot" wire, White is the "neutral" and Green is the "ground". Even in older houses, inside the line you should have at a minimum those three. If not... run while you can to get out of that fire hazard. Before we jump to the next step... make sure the new fan fits into the old hole. If it doesn't, you're going to need to widen it to fit (with a dry wall saw) plus have enough room in the space to hook up electrical and the vent hose. We have old plaster walls and ceilings so I had to pull out my reciprocating saw to cut through the wood lathes behind the plaster material too. Don't cut the hole wider than the new vent cover... or that's another thing you'll have to repair. The new fan does have a removable connector for the ventilation hose so I went ahead and connected that and attached it with tape that wasn't camo or used for taping up ankles. The new exhaust fan is set up to be used with a two switch system (light on, fan on) to begin with, so for me, I had to cut off all those nifty little heads for my one switch wiring. Then it's a matter of matching the colors together (and the green to the ground) and capping them off. What's awkward about this is there's NO WAY to wire the new exhaust fan from the bathroom before you secure it to the floor joist. The wiring connects on the outside of the housing. If you're able to do this in a crawlspace above the bathroom... pffttt to you. I ended up physically duct taping my new exhaust fan to the ceiling beside the hole so I could connect the wiring on the short leash of wire length I had. With the wiring connected and the ventilation hose hooked up, you just slide the exhaust fan into the hole and attach it to the floor joist that the old fan was attached to. Full disclosure, I couldn't use the manufacturer's pre-drilled screw holes and hit the floor joist, so I pre-drill my own where I knew they'd hit and added a washer for good measure to each when I screwed it in. Sight & Sound The Vent/Light/Speaker cover attached with two wires (and one that securely connects by threading it on) so I hooked those up before I put the cover on for good. With that, I ran down to the panel box, flipped the switch and listened carefully for the sounds of explosions, screams or fire outbreaks. Instead, I heard a little musical jingle and was greeted by a soft white light and a quietly humming fan when I entered the bathroom. Once I got over the shock that my electrical work actually held, I popped the cover on and got ready to test out the bluetooth. Not all connected devices are easy to set up. This was pretty darn easy. Turn on the switch, listen for the jingle and then go to the bluetooth menu on your smart device. Click the Home Networks option and pair your device. Ready to go. Now every time you go into the bathroom and turn the fan on, your device will pair and be ready to play. The range on the device is fairly concentrated for a reason. Imagine I'm listening to the Made For Profit Podcast while on my computer and my wife is listening to Stuff You Missed In History Class in the shower. We don't need a fight for bluetooth supremacy raging on every time we turn on the bathroom fan. As far as final impressions, the light is plenty bright and is a good addition over the top of our shower that was weirdly dark when the curtain is closed. The fan itself is so quiet that I sometimes have to double check it's still on. I'm already skeptical because of my wiring job, but just to make sure it's their product doing its job and not me screwing up. As for the speaker, it does a pretty good job considering it's paired with a light and a fan. I'm not going to shake my house with thundering bass, but for listening to music or podcasts in the morning and adding a little more oomph to the "Brushy Brush" video my daughter watches when she brushes her teeth it's a great addition. The Home Networks Bluetooth Stereo Speaker Exhaust Fan* is available now at The Home Depot. ~ Lazy Guy *This post has been sponsored by The Home Depot as part of a Smart Home and Smart Device series. I have been compensated for my time and provided with product in exchange for my opinion. My opinion is my own.

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