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A futes, vagy a negativ tapfesz UdV Jacint Bose Sounddock 1 tapegyseg csati Sziasztok. Egy baratom megkert, hogy talaljak vagy gyartsak egy tapegyseget a Bose dokkolojahoz. Sajnos az eredetiket aranyarban adjak, igy gyartanom kell egyet. Talatam is egy elegans kis 4 pines csatit, de fennakadtam az eredeti csatlakozo labkiosztasan. Talaltam egy rajzot de nem tudom eldönteni, hogy a kabeleken levot abrazolja, vagy a dokkoloban levot. Ha valakinek dolga volt ilyennel, es tudna segiteni, kerem ne tartsa vissza magat. Koszonom.. Similar manuals You can write in English language into the forum not only in Hungarian. Search results for found ask for a document File Date Descr Size Popular Mfg Model Found in chassis2model Found in repair tips. No part of this work may be reproduced, modified, distributed, or otherwise used without prior written permission. Whether you are a musician amplifying your instruments, a mobile DJ entertaining an audience, or the host of your own special event, this system will provide quality sound for audiences of approximately 100 people. The examples below will help you quickly identify the position that can work best for you. Collapsed position Extended position Loudspeaker Array Extension Tabletop Power Stand. Setting up in the collapsed position To get the most sound quality and ensure that seated audience members enjoy the full frequency range of the system, position it on a table shown above at earlevel or at the front edge of a stage not shown. Either one can be used on the top or bottom, but if one extension is used, both must be used. Do not connect any other sources to this input. 1. Before using the microphone, adjust the Channel 1 Volume control fully counter clockwise.

The ToneMatch preset is designed specifically for use with an acoustic guitar. Wireless Wired. Mixed setup A more elaborate multiple musician setup could be as shown below. BOSS BV Car Video Player. Britania Audio Car BAWUSB. <http://www.viva-web.de/uploads/compaq-d530-manual.xml>

For full access to the page content, please disable your advertising on our site. Reload to refresh your session. Reload to refresh your session. Did you miss your activation email There was some saltwater splashed on to the unit. Previous tech had a look and gave up saying there was too much corrosion. I had a look inside and there was very minimum to no corrosion. I used a dremel to remove the carbon and measured the resistance the short was now removed. I cleaned the connectors. This was on the front panel board, only place where the salt water could have effected. After powering on, the unit keeps shutting down and then starts back up keeps cycling due to high current draw. I should mention I have got a 100W bulb in series with the input. All the voltages measurements taken seemed okay and the unit did not shut down. The current draw from the mains were a bit high still. I had a look at the other power supply boards which powers up the amplifiers page 20 of the pdf. All these were connected at the time just not connected to the amplifier section. I noticed charring of R507 and R508 both have failed open. Z501 and Z502 have shorted out. The two mosfets Q501 and Q502 have both failed open. I have marked in the photo. What could be the cause of this. I checked the amplifier sections thinking something might have shorted out. Everything seemed to look in order. Could the high current draw be caused by these components being failed. I noticed that all the boards needs to be connected for stable voltages. I noticed by removing this power supply board the voltage outputs of the aux power supply outs have gone slightly up. I hope some one could help me understand this power supply, and what might have caused this components to fail. Any idea on what to look for next. I have tried attaching the pdf of the service manual in this post but it doesnt seem to upload. Here is the link for the file its in the first post Thanks in advance. p.

s I came across this blog which has got some good pictures of the unit Youve got 4 transistors and 2 freewheeling diodes, any of which could blow out the rest. Did you check all six. I really wouldnt run anything on a light bulb. I hope that you took it out of circuit. Ok, its fine for a quick check to see if something is totally shorted. The problem is, everything today is constant power, decrease the voltage drop across bulb and the current tries to go up. That kind of thing was ok with old tube equipment with unregulated power supplies. When all the boards are connected amplifier, power supplies etc. The units starts shutting down after turn on. I noticed that after a while D502 keeps shorting out. Changed it powered it up again and yet the same thing. Then what I tried was replaced the shorted out diode powered the unit up but this time I didnt connect the amplifier board. The same thing happens the unit keeps shutting down. This time I turned off the unit before the diode shorted out. I removed this particular power rupply there are 3 identical power supplies in this unit and powered up the unit again. This time it didnt shut down. I should also mention there was some sparked marks from the heat sink where the mosfets are mounted to the chassis of the unit. After troubleshooting for sometime I came across bulged capacitorsbut this was from other power supply boards. I couldnt find any obvious issues. After replacing these components I came across I checked each power supply separately and everything seemed to be ok. Connected all the boards together same thing. Unit keeps shutting down. So I assumed it might be the 100W bulb which I had in series with the unit. So I removed it placed the 10A fuse provided and powered it up. This time D502 blowed up. I replaced the fuse and took out the problematic power supply out. Powered on the unit, the current draw was unusually high I thought, so I turned of the unit. I am pretty much confused on what the issue could be.

Why is it D502 which always blows, and could you please explain what the use of the zeners Z501 AND Z502. Any more tips on this would be greatly appreciated In normal operation they are effectively an open circuit. They only way that they would blow up dramatically would be if there

were an internal or external short between drain and gate. Did you check D503 and D504 too With the amplifier disconnected. I would have thought that D502 would be able to take anything that the MOSFETS could dump into the transformer. But you seem to be saying that it takes a while for them to blow. If they are overheating and blowing there must be some serious current. I would try to test things using the shortest possible power on to get a reading off it. Check the voltage on C516 on a good supply with no amplifier connected. Check it on your bad supply. Dont go for accuracy, just really quickly. The unit cycles for sometime and then the D502 blows at that instance the bulb also remains on at full brightness. However I checked the outputs of the other power supply with the faulty one removed and they register as around 25V but its very unstable. I am assuming thats because all the power supply arent connected. What else should I check? Is it the voltage or the current. Are you sure that your replacements are the right ones. Can you repeatedly cycle without blowing if you do it for short enough each time. Hook up a 5K resistor ok, 4.7k, 5.1k, whatever to a LED on each of the 27V outputs. Do the LEDs go on? It could be that the transformer is shorted but I'd expect the MOSFETS to go first. Check the transformer winding resistances against the good supplies. Is the snubber resistor R511 ok I have included the picture of the last time it has blown. Notice the carbonized PCB at where the heat sink is suppose to be soldered. Is this a problem? Yes I could repeatedly cycle without blowing the diode if its done for short time. This time Q501 and Q502 drain to source is shorted.

I would have to replace them too. Nice idea with the leds, I shall try it. I will have a look at the transformer windings too. The resistor R511 checks out ok. I would like to ask what the use of this snubber resistor. Thanks so much for the help Are you triple sure that you have D502 in the right direction. If it were backwards, it would blow sky high and also take out Q501, Q502. When you started out was it all so burnt. Are you cleaning all that carbon burn out I had taken pictures before I took them out and also checked against other supplies as well. The very first time as I mentioned in my first post the zeners and the mosfets were faulty. I didnt realize then the diode was also shorted out. Its only when I was replacing the mosfets I noticed the shorted diode. I replaced it before powering up. Yes I am cleaning out the carbon. Ill report back. Thanks. Possibly gate discharge resistors. I didnt see them mentioned. The moment the power is on Q501 and Q502s drain and source shorts out instantly. If I let the unit cycle for a couple of times then D502 blows up. I checked each power supply separately used a LED to check the outputs. This only happens with the faulty power supply. I assume the protection works as the supply shuts down. I have checked ohms readings of the winding of the transformer against a good supply and its identical. What I cant figure out is why the mosfets keeps shorting out. Any idea on what to look for next. Interesting fact The heatsink which the mosfets are mounted on are actually used to connect the positive input to one of the transformers terminal. Eventhough there are mica strips there is a connection between the heatsink and the tabs of the mosfet. Which is the case with all the power supplies. Any idea on what to look for next. Thanks in advance PS R501 and R502 are okay You could try swapping in one of the known good transformers. Its unlikely to be the problem, but it would take something off the list.

Since you have a good identical power supply, you might try comparing some resistance measurements between the two after you think youve replaced all the bad parts. Any discrepancies likely means youve missed something. But I cant figure out how this is happening. Its only when I put in the screw it shows a connection. The mica strip is intact, there were no rubber spacers used with the screws. I cross checked with the other power supplies and its only happening with this faulty one. The screws are quite tight, with the other power supplies. Finally what I did was I had the screws of the tab Q503 and Q504 slightly loose with the faulty supply. The unit is working now with stable power supply. I have attached a photo of the power supply, as you can see the heat sinks are connected to the positive input of the supply. Q501 and Q502s drains shows a connection with the heat sink but thats from the drain being tied to the positive supply and not from actually touching the heat sink. I am still wondering how the two transistors are connecting with the heat

sink because visually there is no connection. Thanks. And by having access to our eBooks online or by storing it on your computer, you have convenient answers with Bose Companion 3 Service Manual. To get started finding Bose Companion 3 Service Manual, you are right to find our website which has a comprehensive collection of manuals listed. Our library is the biggest of these that have literally hundreds of thousands of different products represented. I get my most wanted eBook Many thanks If there is a survey it only takes 5 minutes, try any survey which works for you. And by having access to our eBooks online or by storing it on your computer, you have convenient answers with Bose L1 Compact Manual. To get started finding Bose L1 Compact Manual, you are right to find our website which has a comprehensive collection of manuals listed.

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With this information will assist with the diagnosis of a fish specimen. Also, it can aid with the identification of a fresh specimen. The skeleton of the common fish specimen is your fishbone, that's the section of the body that connects the jaws to the spine. If you look at a fish and notice that the spine bends inwards, then you'll observe that the tail bone also curves inwards, and this is because the spine attaches to the spinal column by means of the bone. This article will go over the first part of the way to finish a fishbone diagram. When examining a fish, the very first thing which you want to do is examine the gill cover. This is achieved by first creating a comparison between the reduced gill covers and the top gill covers of fish. You'll observe that they have various shapes and sizes. The decrease gill cover is thinner, and also a portion of the underside edge is missing. On the flip side, the upper gill cover has a much higher height, and also a huge section of the underside edge is current. The next thing to do would be to compare the number of gill covers on each side of the fish. There should be four gill covers around the left side, and two on the ideal side. This is because the lateral point of the fish demonstrates how far apart the lateral lines are. A fish is going to have just two lateral lines due to the fact that they reside in shallow waters. When you take a close look at the fish, then you will notice that the lateral lines are much closer together than they're on a standard fish. The third thing to do would be to inspect the gill covers of the fish. This may be done by putting your hands on your mouth and feel the difference in the shape of the mouth area. You'll also notice that the jaws aren't on the exact same side as the gill covers. To be able to determine in which the jaws are, it is important to notice that the eye of the fish is a whole lot smaller on the left side of

their fish than on the ideal side.

If you are taking a look at a specimen, including a vehicle, that has more than one gill cover, then you will have to ascertain where they should be. If they're running perpendicular to one another, they should be running perpendicular to one another. This is all based on the lateral lines that you noticed before. You should remember these things when you are taking your first appearance at a fishbone diagram. When you have learned the fundamentals of how to complete a fishbone diagram, then you'll have a simple time in regards to drawing on a fish. You may have to register before you can post click the register link above to proceed. To start viewing messages, select the forum that you want to visit from the selection below. What makes the L1 Compact portable line array system different from other L1 portable line array systems What is the optimal placement when using 10 hours ago kadcyła chemoterapie rezept aranea apotheka compact gutschein inimur tropfen luffeel 360 infectopyoderm erfahrungen sheet copas glucose pdf odlazak. Please take the time to follow the instructions in this owners guide carefully. It will help you set up and operate your system 26 Nov 2018 Welcome to the Bose Portable PA Community. Please read this owners guide. Please take the time to follow the instructions in this owners guide carefully. L1 Model I Speakers pdf manual download. Also for L1. View and Download. Bose L1 Compact owners manual online. Bose L1 Compact Portable System Introducing the L1 Compact portable line array system. Carry it in one trip. Portable Line. Array System. L1 Compact Speakers pdf manual download. Use Peatix for any event and ticketing needs! Coorganizers can edit group and event pages, access sales and attendee information, manage ticket sales and more.

You can't go wrong either way Which one should you spend your hard earned cash on Let us know in our latest poll It's a new form factor for Microsoft, bringing together the best of Surface with a new, dualscreen form factor powered by Android. Microsoft calls it a Surface, but it's also very much a phone, even though it's missing features like NFC. Here's why that's the case. Google requires all phones that come preinstalled with the Play Store to also bundle its own suite of productivity apps and services. We've rounded up all the best options here. Don't miss a moment with our Atalanta vs PSG live stream guide. Here's when the device is officially released and where you can order one. Start messing with your EQ settings! The MIUI 12 update will begin rolling out in the country starting later this month. The company's next Exynos chipset is expected to use a custom ARM CortexX CPU and an AMD GPU. With NAS enclosures that excel at 4K streaming via Plex and builtin solutions that come with their own hard drives, these are the best NAS enclosures for home use in 2020. Unfortunately, that's about two months too late for most teachers who need them right now as school starts. Previous versions of OxygenOS stood out for their focus on a clean interface, but that is no longer the case. We're here to help Here's an explainer of what it is, and why you want it. Yes, for real this time! These are our top tips for keeping your OnePlus 8 running as fast as it should. Find out in our review. Offering a mix of great audio, comfort, and a super original design, the Buds Live bring a lot to the table. Android Central may receive a commission from The Points Guy Affiliate Network. Please note that the offers mentioned below are subject to change at any time and some may no longer be available. During the pandemic, Chase and Citi expanded their criteria for what counts as travel for each of.

While digital is great, why not try and make those memories a little more permanent with a tangible photo Clip the onpage coupon to save 50% on the camera of your choice. This eerie game takes players to a snowy European village where Ethan must deal with witches, werewolves and more. Here's everything we know. But if you want to produce incredible images time after time, The Professionals Guide to Photography Bundle should be on your wishlist. Get one refurbished! Paying full price for them isn't. Refurbished phones let you get a flagship device for a fraction of the cost, and these are a few of our favorites. Change them! We'll show you how so you a Samsung Galaxy phone. These are the best Chromebooks out there right now. Luckily a lot of the streaming options

are offering free trials right now, and here are the best ones. The company is backporting Bedtime, a formerly Pixelexclusve feature, to Android 6.0 as well as delivering updates to the Android Auto and the Lookout app.