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Book Descriptions:

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Book Descriptions:

Directv Slimline 5 Dish Installation Manual

By using our site, you agree to our cookie policy.Learn why people trust wikiHow To create this article, 17 people, some anonymous, worked to edit and improve it over time. Since October 2005, the company has offered high definition HD service through its Slimline satellite dishes. A professional from DIRECTV can come to your home and install a new satellite for you. The companys website also provides instructions for those with prior household electrical or installation experience who want to install the satellite themselves. Use these methods to install DIRECTV satellite TV.The number to order their service is 18887772454. You can also try calling 1800DIRECTV 3473288. Installing the upgraded satellite receiver is free if you already have a H20 or HR20 model of a DIRECTV HD receiver. Most satellite receivers are installed on a roof or balcony. If possible, trees and buildings should not block the receiver. You may need a software program such as Adobe Reader to view the file. There may be requirements or codes that restrict the size of your satellite dish or how high you can mount it. DIRECTV offers 6 satellites in sizes from a round 18inch 45 cm dish to a 36 by 22inch 90 by 55 cm oval dish.Look for a clear, southernfacing area with a high vantage spot.Connect your satellite receiver to the TV as specified in the receivers manual.Turn them both on. If there is no switch, turn to UHF channel 14 or channel number 65 on cable. Using the receivers pointing coordinates, find the mounting site for your dish.Bolt or screw in the satellites plastic or metal reflector to its support arm. This lets you preset the satellite to its correct elevation. Multiple options exist for this step depending on where you install the dish roof, hollow wall, on brick or concrete, etc.. Consult the selfinstallation guide to see instructions and the necessary tools for each option.Use a bubble level to help you determine it is even.Hook up the RG6 coaxial cable to the Low Noise Block converter LNB.http://sneps-cftc.org/imagesArticles/camara-sony-dsc-w200-manual.xml

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Attach the LNB to the receivers support arm.Run the receiver dishs cable to the grounding block. The connection to the block binds the dish to an acceptable grounded point in the main building ground, such as an enclosure for electrical service equipment or a metallic service raceway. The RG6 cable should also be connected to the grounding block.Connect the receiver to a phone jack with the phone line. You will need to buy a wire that has a port compatible with your receiver in one end and with your sound system on the other end. The dish needs to be mounted to a nonmoving object. Mine is mounted on an 8 ft 4x4 wooden post pole placed in a 3 ft deep post hole. After verifying the post was level, it was backfilled with dirt and 1218 inches of concrete. To create this article, 17 people, some anonymous, worked to edit and improve it over time. This article has been viewed 232,057 times.By continuing to use our site, you agree to our cookie policy. Please help us continue to provide you with our trusted howto guides and videos for free by whitelisting wikiHow on your ad blocker. If you really can't stand to see another ad again, then please consider supporting our work with a contribution to wikiHow. This installation is great for DIY and professional installers for residential and commercial installations. It provides a single coax output which feeds up to four tuners, through the use of a SWM Splitter. 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. See All Buying Options Add to Wish List Disabling it will result in some disabled or

missing features. You can still see all customer reviews for the product. Got the Azimuth and Elevation from the DirecTV aiming site.Please try again later.<u>http://columb-sklep.pl/userfiles/camara-samsung-s860-manual.xml</u>

From the United StatesGot the Azimuth and Elevation from the DirecTV aiming site.Please try again later. It was a little overwhelming looking at all the parts that needed assembly without instructions. I found a couple of youtube videos that described the basic set up and installation was a breeze.Please try again later. Please try again later. Mark R. 1.0 out of 5 stars Please try again later. Please try again later. Meadow01 5.0 out of 5 stars Works great. Please try again later. Please try again later. ms 4.0 out of 5 stars Had to install heater on back of dish last winter because wet snow collects causing a loss of signal. Has withstood 50 mph wind gusts and hasnt moved. Please try again later. Please try again later. Amazon Customer 5.0 out of 5 stars Please try again later. Please try again later. W. M. Katz 5.0 out of 5 stars No much else to say. It was brand new and complete.Please try again later. Please try again later. Samuel A. Vindiola Robles 5.0 out of 5 stars Please try again later. Please try again later. Anthony D. 5.0 out of 5 stars Please try again later. Please try again later. Seth 5.0 out of 5 stars Easy to assemble. Dont try to point this yourself. Please try again later. Please try again later. I have heard it is guite difficult to install and point the new 5LNB dish. Is that true I guess my question is what would I need to be able to install this dish myselfex. I did not have any troubles putting up the 3LNB dish and pointing it. If you did the 3 LNB you can probably do the 5 LNB.After many installs what I have found is if you have a plumb mast to begin with it will help with the rest of the procedure. Peak your signal for Azimuth and Elevation for the 101 sat. If this is done you probably will find the fine tune adjustments will only increase signal strength slightly if any. You will then be able to locate 101 each and every time without fail. The manual for the Slimline dish at Solid Signal will be of more help to you when aligning the dish.

I think most of the Slimlines use the WNC BAU mount shown in step 9B in the manual vs the CalAmp mod.When the new satellites are up and running the fine tuning procedure may need more attention devoted to it. We will see. A meter is recommended for fine tuning. Like 0 0 Cancel Post Send Feedback Tags No tags available. The problem may actually be that your DIRECTV satellite dish installation was not installed properly. Despite the cause of your mediocre signal, there are a few things that can improve or drastically change your satellite setup situation. There are many things that could cause this, but the most likely cause is either sloppy installation or an obstruction. Here are some tips that you can follow to ensure that your dish is aligned properly This is by far the most important step in ensuring that you will not have a strong signal. If you are unsure why you are not receiving a strong signal, you should try moving it to a different location. This can help you get a stronger signal. Simple things like snow on a satellite dish may stick to an older model dish and probably slide right off of a newer DIRECTV slimline dish, which are built to combat the snowy dish problem. It is always a good idea to choose a company with a solid reputation of dish installation and good warranties. For those of you who have any experience with DIRECTV dish installation, here is a quick overview of setting it up yourself. The most common place that people decide to do their DIRECTV satellite installation is on the roof of their homes. This will give you the best chance of receiving a good signal. The other major component of locating the spot where you will put your dish is finding which direction is southwest. Your dish needs to be facing towards the southwest in order to get the best signal. If there is, you should adjust the dish so that it avoids the obstructions yet are still facing towards the southern direction.

https://congviendisan.vn/vi/boss-dd-20-manual

Also, avoid a place where you cannot reach your dish because during the winter months, snow on a satellite dish is an easy fix if your satellite dish mount is accessible. There will be a pole that you will have to place through the satellite dish and secure it with the brackets. This is part of the process that people tend to go wrong. If they do not properly secure the brackets, the signal strength will not

be good. You will loosen the screws that are located on the low noise block amplifier than attach it to the side of the bent pole. This step may seem somewhat complicated, but it really isn't. You are simply putting two pieces of equipment together. You will use your screw driver in order to attach this piece to the low noise block amplifier. Although every step in properly aiming your dish is significant, this step is especially important. It is important because you will have to run this cable through your home. Again, this is a part of the process that could destroy your signal strength if it is not done properly. This part is plain and simple and will complete your properly done DIRECTV satellite dish setup. For others that are having trouble and are unable to do a basic fix their best bet is to find a company with qualified technicians. We are working in a wideopen warehouse, practicing social distancing. We are staying safe. We are fulfilling orders, shipping and repairing as normal. We are NOT allowing customers to come to our location. No exceptions. Accesses 99, 101, and 103 DIRECTV satellites; Accesses 99, 101, and 103 DIRECTV satellites; required to receive high definitionSees 99, 101, and 103 satellites.Sees 99, 101, and 103 satellites.Includes dish, SWM LNB, SWM power supply and new lowprofile mount.Includes dish, SWM LNB, SWM power supply and new lowprofile mount. Accesses Ka and Ku band DIRECTV satellites 99, 101, 103, 110, and 119. BackwardAccesses Ka and Ku band DIRECTV satellites 99, 101, 103, 110, and 119. Only compatible with newer receivers.

http://dumaxsrl.com/images/Digital-Car-Repair-Manuals.pdf

Due to the high cost of packing and shipping these dishes, we are offering a limited time special price for local pickup. Looking for four or more.Contains multiple holes for various dish types. Mat is pebblegrained surface, giving the installation a professional look.Need help choosing Contact us. During business hours 8 AM to 6 PM Pacific you may also call 888 WEAKNEES. TiVo is a registered trade mark of TiVo Inc. We use UPS and USPS free ground shipping in 48 states full shipping info .Contact WeaKnees Policy. All Rights Reserved. SADOUN DG240 HH Motor User Manual Solar Panels SADOUNSOLARPANELInstallationguideUL Product General Aviation FlyHawk Intercom IC720 Instructions Product FlyHawk Intercom SHS40 Instructions Product This entry was posted in Technical Support and tagged DirecTV, dish, dishes, Download, installation, Instructional, Manuals, network, pdf, receivers, remotes, satellite, switches, Users. Prepare for a possible second wave of coronavirus COVID19 Crypto Currency accepted as payment in the future at Sadoun Sales Ordering Face Masks online Face mask is required now to go to work or in Public in many countries and states 5% Discount at Sadoun.com with Coupon Code 5SPR Best wishes for a happy and healthy Thanksgiving 6 Top Selling Heart Rate Health Exercise Fitness Training Watches Additional Sadoun Sales discount 10% OFF Coupon. Limited Time Offer ends soon. What is the Satellite Antenna Dish size required or. Easily Install Motorized Satellite System Using 1 HHMount DiSEqC. Unfortunately, the novelty wears off after youve paid for it a few times. Learning to align your own satellite dish can save you hundreds of dollars over the years, and isnt especially difficult. Youll need to orient your dish for the correct upanddown angle, or elevation, and its lefttoright angle, or azimuth. Getting great signal is easiest with a commercial meter, but all you really need is your receiver, a television and a helper.

http://heidelberg-schloss.com/images/Digital-Channel-Numbers-Manual-Tuning.pdf

Preliminaries Step 1 Select a location for your dish, and perform the physical installation. Common choices include the roof or a side wall. If you dont want to install the dish directly to your house, or dont have a suitable location, set up a vertical pole nearby. Your chosen location should have a clear line of sight facing south, and be free of obstructions. Step 2 Run a length of cable from the dish to your living room, or another room containing a television. Hook up the cable to your receiver and your receiver to the television. If youre uncertain how to do this, consult the manual that came with your receiver. Step 3 Turn on the television and receiver. This will vary from receiver to receiver, so consult your manual if its not obvious. If you have walkietalkies or mobile phones, use those to

communicate back and forth. Otherwise open a nearby window, so your helper can call out to you as you adjust the dish. Obtain the correct elevation and azimuth settings for your dish from your providers website or customer service line. A variety of dish pointing tools can also provide you with that information, based on your ZIP code. The Dish Step 1 Return to your dish, and call to your helper to ensure you can hear each other. Look at the mount for your dish, and youll see markings for its angle of elevation. Loosen those bolts with a socket wrench, and adjust the bracket to the approximately correct elevation. Tighten the bolts again. Step 2 Refer to your notes for the correct azimuth, then use a compass to locate the correct bearing. Turn the dish physically in a slow arc, until its pointed in approximately the right direction. Ask your helper to shout when the signalstrength indicator begins to move. Step 3 Turn the dish in one direction, just a degree at a time, and wait for your helper to respond after each movement. Repeat, until the signal strength peaks and then begins to fade again.

Step 4 Move the dish slowly back in the other direction, until your partner tells you the signal has once again peaked. Tighten the bolts on the mount to finalize the azimuth. Loosen the elevation bolts slightly, so you can angle the dish, and repeat the process until youve got the elevation finetuned. Your signal strength should be at least at 80 for a usable installation; 100 or better is ideal. Skew settings will be marked on the mounting brackets. Set the skew before moving on to the rest of the process. Some dishpointing utilities, such as the phonebased Dishpointer, can assess whether obstacles will interfere with your signal. If youre unable to get your signal into a suitable range in the dishs current location, move it to a new spot with a better line of sight and then repeat the pointing procedure. If possible, choose a location that provides a degree of shelter for your dish, and will not expose it to falling leaves or other debris. Thatll cut down the likelihood of needing to realign your dish on a regular basis. If you set up your receiver and a portable television near the dish, its possible to perform the alignment without a helper. Warnings Be safetyconscious while youre installing and aligning your dish. If youre on your roof, put down a mat or other textured surface to improve your footing. If possible, rig a safety line to protect yourself from falling. If youre installing on a side wall or a pole, use a sturdy ladder and ensure that its stable before climbing. Scaffolding is even better, if you have the option. Avoid power lines when situating your dish. Writer Bio Fred Decker is a trained chef and certified foodsafety trainer. Decker wrote for the Saint John, New Brunswick Telegraph Journal, and has been published in Canadas Hospitality and Foodservice magazine. From fixing your old devices to catching up on recent techtrends, weve got you covered.

Topics Internet Media Printer Social Media Smart Devices Email Network Hardware Phone Software Legal About Us Accessibility Terms of Use Privacy Policy Copyright Policy CA Do Not Sell My Personal Information. Great to use with DVRs watch and record from different satellites. Winegard is a name RVers know and can trust when it comes to quality, performance, and customer support. Motorhome and Trailer Life magazines recently awarded Winegard with Readers Choice Awards for satellite TV antenna lineups offer innovative solutions for every lifestyle and every budget. Compatible with multiple major satellite TV providers, Winegard offers portable, roof mounted, and fixed satellite TV antenna solutions. This guide shows you in an easytofollow approach, how to select your dish, choose the best location, install, and eventually fine tune your satellite antenna for the best reception. This consists of the satellite dish and related mounting kit, highgrade RF coaxial cable, and the satellite TV receiver, or decoder. An LNBF is an LNB with an integrated feedhorn. Most LNBs in use today are actually LNBFs. The term low noise relates to the quality of the amplification and mixing that takes place inside the LNB. Their purpose is to receive, amplify and down convert the required blocks of microwave frequencies to lower 950MHz to 1.45GHz Lband frequency signals; these are then sent to the satellite TV receiver or IRD integrated receiver decoder, via RG6 coax cable.Satellite TV service providers use multiple satellites to deliver their content implying that multiple LNBs are required to receive all television programming supported by

a satellite TV service provider.

The probe has to be aligned mechanically in a vertical or horizontal direction or left and right hand circular polarization for DBS satellites in line with the polarization of the signal transmitted by the satellite transponders. This dual polarization is used by satellites to avoid interference between adjacent channels, and is achieved by assigning even and odd transponders on the satellite, different polarization. Switching to the correct polarized probe is carried out electronically via a voltage sent up the coaxial cable by the receiver. It is particularly important if you are installing a feedhorn that receives KuBand signals. In order to find the correct focal distance for tracking, the feedhorn must be at the correct distance from the center of the dish, properly oriented, centered and perpendicular to the plane of the antenna. Follow the alignment procedure outlined below. The polar axis is a line that runs through the center of the dish pivot points. It is the axis around which the dish will rotate. Another way to look at it is. If your dish is positioned so that it is pointing at its highest point of travel the zenith of the arc. Proper orientation in these terms means that you point the arrow of the polar axis template at 12 oclock directly in line with the axis. If you do not have a template, you can get close by siting down the long side of the servo motor; pointing it at about 11 oclock. This can be done by measuring from the feedhorn to at least 3 different points around the rim of the dish i.e. measure from the feed to the left side, right side and bottom. The 3 measurements should be equal. Use the adjustments in the feed support legs or guy wires if you have a buttonhook support to make any necessary adjustments. The easiest way to check this is to use an inclinometer or universal protractor. Check the angle at the center of the dish and across the throat of the feedhorn; the measurements should be the same.

When dealing with most prime focus antennas, the number should come out between.28 and.42. If you notice, most of those numbers are also on scale on the side of the feedhorn. If the dish is very deepexample 10ft diameter dish that is 24 in. When that is the case, the focal distance is often only a few inches greater than the depth of the dish. Measurements should be in like units you cant use feet for the diameter and inches for depth. For the example, we will say we have a dish that is 120 inches in diameter D and 18 inches deep d. They are usually indicated by the fact that every other channel is bad. You will notice that on some satellites, only the even numbered channels will come in, while on other satellites only the odd numbered channels will come in. This happens because the probe inside the feedhorn will not turn the 90 degrees that is required to change from a horizontally polarized channel to a vertically polarized channel. If your satellite system is several years old, the problem is most likely that the servo motor that drives the probe has failed. Here are some steps to take to find the problemThe pulse output is what tells the servo motor how far to turn the probe. Then, go out to the dish and remove the feedhorn cover. Disconnect the 3 wires that are connected to the servo motor. If you are NOT getting the same voltage as you had at the receiver, then you have a wiring problem. If you are getting the same voltage, reconnect the 3 wires, proceed to step 4. If you hear the servo motor turning, but there is no apparent change in the position of the probe remove the throat cover and look inside the throat to see the probe, remove the servo motor and pull up gently on the amber colored drive shaft that couples to the servo motor. If the shaft pulls out, you will need to send the entire feed to repair. You can usually purchase a servo motor at any satellite dealer.

But try these steps to determine if the problem is more seriousYou must disconnect the wires going to the dish for this test to be valid. If it turns when you change channels and does not drift or buzz when you are not changing channels, that tells you that the receiver and servo motor are working properly and the problem is likely to be noise being pick up by your unshielded pulse line. The only way to correct this problem is to make sure that the pulse line is shielded and the shield is grounded at one end. You need to replace it. We hope this information was helpful. If you cant solve your polarity problem after following the instructions and tips above, we recommend calling out your local satellite dealer to troubleshoot the system further. Dishes range in size from 18 inch to 36 inch x

22inch. However, more than the shape or size, the real significant difference between the various types of dishes relates to the number of LNBs, and the number of supported outputs.Some multiswitches allow you to add overtheair broadcasts or cable feeds, and send both signals to each viewing area via a single coax cable. In this case, you will need a diplexer for each viewing area to split up the signals again.As indicated earlier on, broadcast signals from satellites are split in two different polarizations, and these are differentiated at the LNB. If signals with different polarization were sent over the cable at the same time, they would interfere with each other.The switch then has multiple outputs to receivers. A receiver connected to a multiswitch sends a switching signal back up the coax cable to enable the switch to select the correct LNB it needs to look at.If not, you will have to order a new dish.With the slightly smaller 18inch, you can only pick either one of these satellite slots.This is something that is best decided after you speak with your digital satellite TV service provider.In particular, these compact satellite dishes are especially suitable for city dwellers.

The only real difficulty that may arise in the process is when aiming the dish to get the best signal from the satellites. This is a crucial step and it is this step which may warrant professional assistance. Remember that the satellite dish is your main link to those satellites floating around in space, so it has to be aimed properly to pick up the signals. Some selfinstallation kits may be of assistance in this respect. There are a few issues that you need to take into account here. Therefore, a satellite dish must point due South when your position is located north of the equator and North if you are located south of the equator. A suitable location is to attach the dish to a post which has been sunken in the ground. All are possible sources of interference. In other words, there must be no obstructions between the dish site and the satellites in the sky. Once you determines that the location is suitable, you will have to decide on a permanent or portable installation. Unless you fell you will be relocating in the near future or you are living on rental property, a permanent installation in concrete is the better way to go. In addition, make sure that the growth of new foliage does not impede your system. Remember that system movement can reduce signal reception to the point of complete loss.Make sure it is long enough to reach both points. Attach the cable to the satellite dish and then run it across your yard and into the house through a drilled hole. Attach the cable to your television set. Seal all outdoor electrical connections with weatherproof sealant, and bury the incoming receiving line below the frost line level. Place an inexpensive coax grounding block at the point where the antenna cable enters the house; then run a wire from the grounding block to your homes ground rod. This is the most critical step prior to installation. These slots will be based on an azimuth heading that must be viewed as true rather than a compass position.

Since a compass will have a magnetic variation. To read true azimuth, turn in the opposite direction of the magnetic variation e.g. 3 degrees west will turn back the compass dial 3 degrees east for you to base your azimuth reading from. There is only one way forward get that satellite TV antenna tuned for perfect reception!This adjustment is the eastwest movement of the reflector on the mount and is given in azimuth degrees. The satellite dish must be aligned with the azimuth magnetic value use the magnetic compass for this and fix the dish in this position for the time being. This adjustment is from the horizon to the sky and is given as elevation in degrees from that point. Ideally, this should be done using a signal strength meter due to the greater signal sensitivity of the latter.Lock the satellite dish elevation at the point of maximum signal reception. Your dish should now be aligned and and with a good picture in screen. Look the quality picture in others channels and if necessary repeat the adjustments. Once ready, you can relax and enjoy your new system ! This sensitivity allows finding the sweet spot of the satellite dish. Here, weve got already a perfectly aligned dish, the meter is at the maximum. Even the slightest movement of the dish to either side of the perfect alignment reduces the signal level and audio tone of the meter. You can see that once the finetuning is finished, the signal level is again at the maximum. You have found the end to your search for your satellite needs. We have your tools, systems, antennas, and most anything else you might think of. There are many satellite equipment sites out there. So why should you shop here. Well, its simple

really. Price, selection, reputation, an the FINEST, customer service in the pack. We can say, because its true.Our largest customer base is our returning customers, many that call in we know by name. The Internet is such a big place, but does every customer have to be a number. We dont think so.

At The Satellite Shop, we are trying to deliver you the whole solution. So, if you are building a satellite entertainment system for your home or business.We have it all. Plus, the customer service to help you through. Now a days this seems like a forgotten art, but Joe Mullet Owner of The Satellite Shop practices this brand of business with great pride. In the end any purchase is only a good purchase when certain metrics are met, right. Such as Quality, Speed of delivery, Price, and Customer service. I think you will find that The Satellite Shop is going to cover those bases and more. If the billing address does not match the address you supply when you make your purchase, your order will not ship until the billing address has been verified. Orders that are paid via PayPal will only be shipped to confirmed addresses. For 2nd Day, Next Day Air and all international orders If paying by credit card, you must have the order shipped to the billing address. If this is not done, there will be a delay in shipment. The customer agrees to pay all shipping costs incurred by The Satellite Shop LLC due to incorrect address information given at the time of purchase, and or refusal of product upon delivery. Please Note All Credit Card purchases are billed by you, the customer, at the instant you submit your order online. Payment by Company Check available upon prior approval only. Read more. Designed to pick up the 101 satellite where most Directv Digital programming is located.It is designed to pick up satellite signals from the 101, 110 and 119 satellites and Para Todos.Great for the customer who uses other mounting options other than a J Mount with Support Braces.Fits all Directv Slimline Dish Assemblies and all the corresponding azel mounts. No Mounting Hardware included, No J Mount, No Azel Mount.Slimline Profile makes this dish aesthetically pleasing for areas with Home Owners Association.

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