

Chapter 1 : Dish Network Dish DishPro Plus 77

These instructions guide you through the installation of a DISH Network DISH antenna, which consists of a reflector assembly and a DISH Pro Plus LNBF. The DISH is capable of receiving digital television signals from three DBS satellite locations: $\hat{A}^{\circ}W$, $\hat{A}^{\circ}W$, and $\hat{A}^{\circ}W$.

Hopefully, this how-to will briefly explain how they work and how to properly install them. A very common misconception about this setup has to do with the internal diseqc switch in the lnb. Your stb will switch it automatically, when properly set up. Another misconception is what happens if you do run an external diseqc to this lnb. If you do, by default, it will shut off the internal diseqc and will not combine these signals on 1 cable. It will then only give 1 specific bird from each port. This means that 1 port will be for , another port for , and 3rd port will be for , as they will not be combined automatically anymore. The most common problem with the If you are lucky, your stb will provide enough power for it to work properly. If a day or 2 after getting it all installed, you suddenly lose your signal, this is a sign that it is not getting enough power. This can be verified if you can do a hard reboot turn switch off at back of stb and your signal comes back in for a short time. If this does happen, you have a couple of options. The easiest option is to find an old dp must be pro because pro series has a higher power output than legacy series receiver and connect it to the lnb. Another option is by using a 2nd stb. The last option is by using a dp44 power inserter. This is the actual power supply that comes with a dishpro 44 switch. You simply connect a cable from this power supply to a port on your lnb and plug it in. Installation I will say up front, if this is your first dish install, you may be ready to throw it away before you are done. With any multi-dish, they can be tricky to properly setup. Install mast perfectly plumb. This means it is leveled on at least 2 sides at 90 degrees apart. If it takes you 30 minutes to plumb this and bolt the mast securely, it might save you several days in the long run. Take aluminum foil and loosely cover over the 2 outer "eyes" of the lnb. This is to block the signal from those 2 so we can only concentrate on the center "eye", which is the one designed for Use one of the online sat calculators to find the exact coordinates based on where you live. When you get all the elevation, set your dish up to that angle and just lightly snug it. Go ahead and take the skew angle and set your mount up to correspond with it. You can snug this one down for now as you will be adjusting it last. Get a magnetic compass like the one you would use for camping or finding directions. The adjustment you got for your azimuth will be used for this. Use the compass and aim it toward the azimuth setting you got from the calculator. This will give you a good idea of which way the dish has to be turned. For the next step, it is easiest to take a portable tv along with your stb out to your mounting site so you can see what is going on while making adjustments. You do not connect or disconnect any cable to this lnb while the stb is plugged in, so make sure it is not plugged in while making the connections. It can blow the internal diseqc. Connect the cable from your stb to your lnb, connect your tv so you can see what is going on, and plug in your stb and allow to boot. Next, we are going to set up the stb for this dish so it will know what to do. If you do, make sure the bar at the top of the screen is showing also. When you find this, snug the bolts that lock the azimuth setting in and make a mark from the mast to the mount for later reference. Next, we are going to tweak the elevation. When you do, make a mark there too. By now, you should see a big difference. Tighten the elevation bolts back down and slowly loosen the azimuth bolts again. Very slightly, move the dish side to side to peak the signal to the highest point. When you find it, lock it down and verify you are still showing at the top right of the screen. Since this bird is working on the center eye of the lnb, it is like a pivot point and should stay where it is when you have to adjust the skew in the next step for the other 2 birds. If at any time while completing the settings in the menu it should ask about saving, tell it yes. Same applies as you change the next ones also. Remove the aluminum foil from the outer 2 eyes that you placed on there earlier. You should still be in the menu, so we are going to change the satellite to , and change the settings to the same as used for except that we need tp freq to be and diseqc to be changed to port 2. If not, you need to loosen the skew bolts skew only and slowly move the skew slightly to get the signal peaked out. After doing so, tighten the skew bolts back and make a mark on it so you can find it later if necessary. Still being in the menu, change the sat to , same settings except that diseqc now needs to be port 3.

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There is only 1 problem here If you are not, chances are that your mast is not plumb, as I warned you about in the first step. Another thing is that by default, the tp freq for will always change from that we set it up for. As I said before, being plumb is critical for good reception with this dish. Good luck with your new dish and hope you many years of enjoyment. Sometimes spotbeams are used and the default tp may not be available in your area.

Chapter 2 : DISH NETWORK D EA INSTALLATION INSTRUCTIONS MANUAL Pdf Download.

Dish Pointing Angle Guide. If you use a dish that must be manually adjusted to get your DISH Outdoors service, such as a dish mounted on a tripod, you will need to adjust or repoint your dish to accommodate your new location and begin receiving signal.

Chapter 3 : DISH NETWORK DISH INSTALLATION MANUAL Pdf Download.

Installation Guide (part number) and Quick Facts: DISH DISH Pro Plus LNBF DISH Pro Plus LNBF Three receiver output ports support a combination of DISH Pro Plus, DISH Pro, and Legacy receivers, including up to three DISH Pro Plus (dual-tuner) receivers when used with DISH Pro Plus Separators.

Chapter 4 : Help Set-up with Dish - FTA Bin Files Servers LinkBox Pinwheel DreamLink Jynxbox IPTV

The has DP-adapter and Dish Pro Plus capability's all built in so there is no need for additional equipment. You don't really need to cover up the other two LNB faces unless you just want to. Also it depends on what kind of meter you're using as well.

Chapter 5 : Dish Network DISH Satellite Antenna

1. Can anyone guide me to install a Dish ? 2. Do I need a DPP44 switch? I currently have a Dish About 6 mo. ago, I got a call from Dish that my equipment and antenna had to be upgraded.

Chapter 6 : Freedom Satellite Systems Service Request / Installation Guides / Receiver Specs

DishPro Description and How to Install It seems that recently, there is becoming a more popular dish option to fta and causes a lot of confusion. Hopefully, this how-to will briefly explain how they work and how to properly install them.

Chapter 7 : calendrierdelascience.com: Dish Installation

According to Dish, you do use the same settings for an DPP EA dish as a DPP dish. Despite the DPP EA has only two LNBFs, the two LNBFs are on the same skew alignment as the triple LNBFs on the DPP EA.