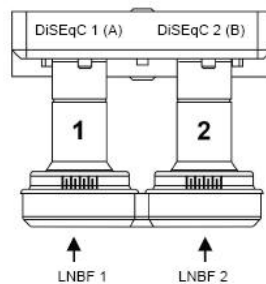




E SX5421 Universal Monoblock



Thank you for purchasing a genuine WS International product. We appreciate your business. Be confident that you will get years of un-interrupted enjoyment when you purchase a genuine WS International product. Please visit our website at www.wsidigital.com for any questions about any of our popular satellite products.

INSTALLATION INSTRUCTIONS

When using a multiple LNB bracket or a Monoblock, when standing behind the dish, looking at the LNB, the one on the left (LNBF1) will always receive the signal of the satellite located on your right hand side, and the one on the right (LNBF2) will always be pointing to a satellite to your left hand side. For example, if you want to point to 97° & 101°, LNBF1 will be pointing to 101° and LNBF2 will be pointing at 97°.

- Find out which satellite is a lower powered satellite.
- You must use the LNB that installs on the main feed support arm of your dish to receive signal of the lower powered satellite.
- Use the same polarization (skew) as you would use for any other LNB.
- Be sure to assign the appropriate DiSEqC port LNBF1 and LNBF2.
- Lock in your satellite signal.
- Slowly adjust polarization (skew) until you get the highest signal possible on both satellite

Congratulations. You just installed your new ESX5421 monoblock and are now receiving signal from two satellite simultaneously.

Have questions? Visit our website at www.wsidigital.com or call us at (770) 420-5272

1200 Cobb Parkway North, #100B ~ Marietta, GA 30062-2418 USA
T: (770) 420-5272 ~ F: (770) 420-5350 ~ W: www.wsidigital.com