



Install LNBF's and attach bracket to your WS9036 satellite dish antenna using the bolts on the **Primary Clamp**.

Notice that the guide rail is in a form of an arch. If you are standing behind the satellite dish, make sure to install the bracket with the arch pointing out and the **Secondary Clamp** on the left side of the **Primary Clamp**.

For sample installation pictures, please go to www.wsidigital.com.

The bracket is designed to place LNBF's within a minimum of 4° of each other. To accomplish this, move the **Secondary Clamp** towards the **Primary Clamp**

Clamp as much as possible and allowable by the guide rail. This gives you 4°

In order to lock in both satellites at the same time, you must get your satellite signal locked in on the secondary LNBF first. Once you accomplish that, the signal from your primary satellite will automatically come in. If you fail to do so, you will have low signal on your secondary satellite.

To use this bracket with Spiritcast services to aim at 97° west and 101° west, the primary will be pointing to 97-degrees west and the secondary will be pointing to 101 degrees west.

To use this bracket for the reception of 97° west & 93° west, the primary will be pointing to 93° west & the secondary to 97° west.

Please note that the bracket can be used with any combinations of any satellites with a minimum of 4°. To obtain signal from a satellite that are farther away than 4°, simply move the **Secondary Clamp** further away from the **Primary Clamp**.

When you use this bracket in any combination, keep in mind that the satellite signal is crossed when it hits your satellite dish. For example, when you are standing behind the dish and you look up in the sky, 101° is located to the right of 97°, but when you go to install the bracket, the get the signal locked in for 101°, you lock that in on your left bracket and lock 97° on the right bracket. Same principle is applied to any other pair of satellites.

This bracket is recommended to be used with a 90cm satellite dish antenna or larger. The recommended satellite dish antenna is the model WS9036. This will ensure excellent reception.