

DISH ALIGNMENT SYSTEM

“SEE WHAT YOUR DISH SEES”

ALIGN-A-SITE™

PATENT PENDING

- **No Need to Level Dish Stand or Pole! Aligns Dish in All Directions Including Azimuth, Elevation and Skew/Tilt!**
- **Removable Hand-Held Sighting Unit Assures Clear Line of Sight for Portable or Roof Mounted Dish!**
- **Mounts Directly to Dish for Accuracy!**
- **Works with ALL Dishes & Systems!**
- **Fast, Easy Setups Every Time!**
- **Complete System or Sighting Unit Only!**
- **30 Day Money-Back Guarantee!**

(LESS S&H)



SATELLITE DISH
NOT INCLUDED

www.AlignASite.com

Toll Free 1-877-504-3473

Complete System (Sighting Unit *and* Dish Mount Unit) \$189.95! Now \$169.95 (Plus S & H)
Sighting Unit Only (Dish Mount Unit is *not* Included) \$129.95! Now \$119.95 (Plus S & H)

The **ALIGN-A-SITE** Dish-Alignment System makes it easy to find a clear path from your *Portable or Roof Mounted Dish* to the satellite. The hand-held **SIGHTING UNIT** enables users to visually scan the area to find a clear line of sight and the necessary span clearance for reception of up to three satellites simultaneously. The dish-mounted **ALIGNMENT UNIT** comes with all necessary hardware and is designed to work with any satellite system, including **INTERNET SATELLITE DISHES!**



SIGHTING UNIT

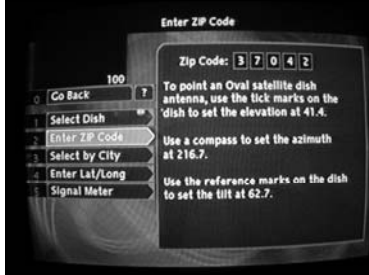
USING THE ALIGN-A-SITE

FIVE EASY STEPS



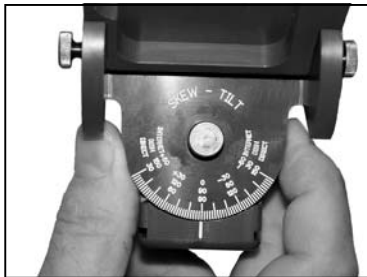
DISH MOUNT UNIT

1) DETERMINE DISH POINTING COORDINATES



- These settings can be obtained from your satellite dish receiver by selecting the “MENU” and “DISH POINTING” option.
- If you have a one LNB dish, you will only need the elevation and azimuth information. If you have a two LNB or a multi-satellite dish, you will also need the “SKEW / TILT” information.
- Note that your TV display may be different than that shown due to various manufacturer’s equipment or options.

2) ADJUST THE ALIGN-A-SITE GAGES TO THE DISH POINTING COORDINATES



- Set the “SKEW / TILT” dial to **90** Degrees.



- Set the “AZIMUTH” dial to the number obtained from step #1



- Set the “ELEVATION” dial to the number obtained from step #1

3) SELECT A DISH LOCATION WITH A CLEAR PATH TO SATELLITE(S)



- Hold the sighting unit at arms length as shown so BOTH bubbles indicate level and RED compass needles are aligned with each other.
- Look through the sighting unit’s crosshairs to verify a clear line-of-sight and that no obstacles are between you and the satellite(s). You can now “SEE WHAT YOUR DISH SEES!”
- Place your portable or roof mounted dish at this location.

4) ACCURATELY ALIGN YOUR DISH (NO NEED TO LEVEL THE POLE!)



- **If Applicable**, set the “SKEW / TILT” dial to the number obtained from step #1
- Place Sighting Unit in Dish Mount. Hold in place with thumb screw.
- Adjust dish as shown so that BOTH bubbles indicate level and the RED compass needles are aligned with each other.
- “Fine Tune” as needed or desired for strongest possible signal.

5) CHECK SIGNAL STRENGTH.



- Select the “MENU” and “DISH POINTING” option on your receiver and check the signal strength of each satellite. If you have followed steps 1-4 correctly, you should be locked onto the correct satellite(s) and have good usable signal strength. Due to many variables (including magnetic interference or inaccurate pointing information), you may have a signal that is not at maximum strength.
- Align-A-Site’s gages (2 degree increments) make fine tuning for maximum strength ultra easy!
- Note that your TV display may be different than that shown due to various manufacturer’s equipment or options.