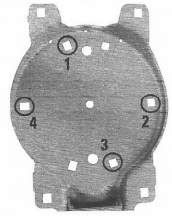
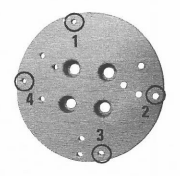
1 Align the four holes on the inside of the reflector bracket with the four marked holes in the adaptor plate. See image below for the holes to align with the reflector bracket and adaptor plate. The numbers on the reflector bracket and adaptor plate should match.





The bracket should be installed so that the LNB arm assembly is at the bottom of this plate.

- 2 Replace the supplied ³/₁₆ Allen screws through these four holes, and tighten.
- 3 After the bracket has been installed, connect and tighten the coaxial cables. These can be re-connected in any order, but port D should be left open.



Find the cable tie on the coax cables that you just connected to the mount. Place the coax cable clamp on the cables just above this cable tie. Carefully screw this coax cable to the lift arm using the 5/16 inch screw provided.

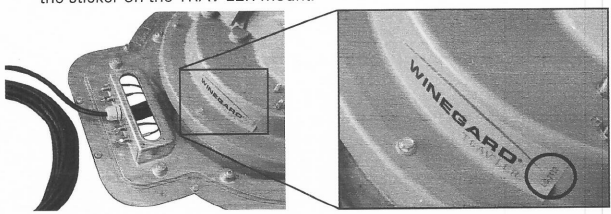
Be careful not to strip out the hole for the 5/16 inch screws when you replace the clamp holding the coax cables to the arm. Do not user a power tool.

NOTE If the cable tie is missing, install the clamp fourteen inches from the end of the connectors.

- 6 Align the four outer holes in the reflector bracket with the four corresponding holes in the reflector. Install a bolt through each hole on the front of the reflector, and install a nut on each bolt. Tighten.
- Use the provided packaging to re-package the removed LNB and attached cables. If you are an RP-SK21 user, see Re-packaging the Removed LNB for RP-SK21 Users. If you are an OE-DISH user, see Re-packaging the Removed LNB for OE-DISH Users.

Setting the IDU for DISH 1000

- 1 Press and hold [POWER] for two seconds or until the TRAV'LER interface displays "POWER ON."
- 2 Now that the power is on, release the [POWER] button.
- Press and hold the [ENTER] button for two seconds. The TRAV'LER interface will ask if you wish to enter the User Menu. Press [SELECT] to choose "Yes"; then, press [ENTER].
- The User Menu consists of four choices: Search Mode, Diagnostics, Installation, and Exit. Press [SELECT] until the asterisk is next to "Installation" and then press [ENTER].
- The interface box will ask for a password. Press [ENTER] four times to enter code "0000" on the display.
- 6 Press [ENTER] to choose "Select Antenna."
- Press [SELECT] until the asterisk is next to your mount type (SM Mount or LG Mount), and then press [ENTER]. The mount type can be found on the sticker on the TRAV'LER mount.



- Selecting the incorrect mount type can result in damage to the unit or the RV.
- 8 Enter the four digit code for your mount type found on the sticker on the TRAV'LER mount. Enter code 0022 for the SM mount or code 2112 for the LG mount. Press [SELECT] to increase each number. Press [ENTER].
- 9 Press [SELECT] until the asterisk is next to DISH 1000. Press [ENTER].
- 10 Press [SELECT] until the asterisk is next to "Yes." Press [ENTER].
- 11 The TRAV'LER interface box will display "in progress" and then "Success".
- Press [ENTER] and then choose [SELECT] until the asterisk is next to Installation. Press [ENTER].

If you had to raise the antenna with the emergency manual stow drive, follow the instructions below for calibrating the elevation motor.

- 1 From the installation menu, press [SELECT] to move the asterisk to "Calibrate EL"; then, press [ENTER].
- 2 Press [SELECT] to move the asterisk to "Yes."
- 3 Press [ENTER] to start the elevation calibration procedure. The LCD should now display "Calibrate EL In Progress."
- After a few moments, the TRAV'LER interface box will display "On EL Hard Stop?/Yes *No." Check that the antenna is against the hard stop.

 If the antenna is against the hard stop, the antenna will be pointing upward as far as it can go.
- Press [SELECT] to move the asterisk to "Yes" if the antenna is against its hard stop.
- 6 Press [ENTER], and the LCD will display "Calibrate EL Success." Press and hold [POWER] for two seconds to stow the antenna.

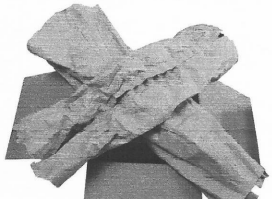
Re-packaging the Removed LNB for RP-SK21 Users

Place the removed parts into the box with original packaging, and ship to Winegard Company at 3111 Kirkwood St., Burlington, IA 52601.

Re-packaging the Removed LNB for OE-DISH Users

Only the LNB and cables need to be returned to Winegard. Remove the LNB and cables from the arm assembly, then follow the steps below.

Using the smaller cardboard box, place two sheets of void fill in the box so that they form an 'X'.



Push the two sheets of void fill to the bottom of the box.

