

cable equipment, inc. www.tonercable.com

DISH 1000.4

INTRODUCTION

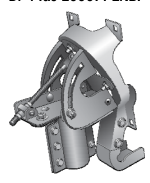
- Dish antenna designed to provide a single-dish HD solution to Eastern US.
- Capable of providing signal from 61.5°W, 72.7°W, and 77°W¹.
- Uses DISH Pro Plus 1000.4 LNBF.
- Includes enhanced peaking controls for easier installation and fine-tuning of setup.



DISH 1000.4



DP Plus 1000.4 LNBF



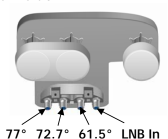
DISH 1000.4 Backing Structure

FEATURES

- Dish antenna designed for use in the Eastern half of the US supporting reception of 61.5°W, 72.7°W, and 77°W¹.
- Uses the same mast and foot as DISH 500+.
- LNBF Bracket and DPP 1000.4 LNBF include a "keying" feature that ensure only DISH 1000.4 Antenna parts are used together.
- Enhanced peaking controls provide the ability to perform a rough peak of the dish, and then fine tune the alignment to maximize signal.
 - Azimuth plate and cam provides for fine-tuning of the azimuth angle.
 - Elevation rod provides for finetuning of the elevation angle, as well as additional stability.

DP PLUS 1000.4 LNBF

- Only used on the DISH 1000.4.
- Three receiver output ports support direct connection to either three single-tuner receivers or three DISH Pro Plus (dual-tuner) receivers (when used with a DP Plus Separator) or a combination.
- Includes an LNB In port to connect a fourth orbital location.
- Default output ports of the DP Plus 1000.4 LNBF are 77°W on Port 1, 72.7°W on Port 2, and 61.5 °W on Port 3.



 Compatible with only a DP Plus 44 Switch. When connected to a DPP44 Switch, the LNB In port is disabled.

INSTALLATION CONSIDERATIONS

- Only ViP-series DISH Network receivers that have the circled A symbol on their Contents and Features label should be used with the DISH 1000.4.
- All DISH 1000.4 antenna parts are also marked with the circled A symbol.
- Connect your peaking meter to PORT 2 on the LNBF, to peak on 72.7°W. After maximizing the signal received from 72.7°W confirm signal on 61.5°W.
- If your peaking meter does not output at least 600 mAmps of power, connect a receiver to PORT 1 of the LNBF to power the LNBF while peaking.
- Cables must be routed on the outside of the mast, as the azimuth plate completely covers the mast opening.
- Nuts and bolts on the dish that should be tightened with a torque wrench to the torque values indicated in the *Installation Instructions* are indicated by a "T" marking, and should be tightened in the following order:
 - Mast Clamp
 - Elevation Nuts
 - Azimuth Bolts
- When tightening the Azimuth bolts, do not tighten the azimuth cam.

FOR MORE INFORMATION

- DISH 1000.4 Installation Instructions
- 2008 DISH Network Installation Reference Handbook

Specifications Subject To Change Without Notice

Rev 04-16

©Toner Cable Equipment, Inc.