

# TRAV'LER® Roof Mounted Automatic Multi-Satellite TV Antennas

TRAV'LER Automatic Multi-Satellite TV Antennas provide the very best reception with no compromises! Winegard designed the TRAV'LER to meet the growing demand to watch separate programming on multiple TVs simultaneously and to receive all HD programming.

**With most RVs equipped with more than 2 TVs, the TRAV'LER is perfect for families with different viewing needs.**

*TRAV'LER provides the same reliable, all-around viewing experience as home.*

**Unique Multiple Satellite Viewing** - Ability to get programming from up to 5 satellites at once and hook up multiple TVs (4 out of the box).

**Certified Home Reflectors for Ultimate Signal Reception** - Same reflectors used for home systems for the most powerful and reliable signal reception.

**Maximum HD for DISH®/DIRECTV®/Bell™/SHAW DIRECT** - The only way to get HD with an automatic antenna for DIRECTV customers.



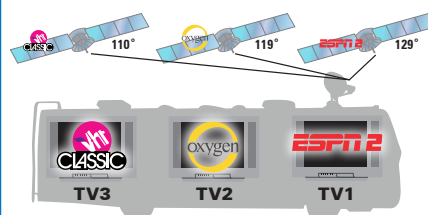
## Expect Everything, Compromise Nothing

- Designed, engineered and manufactured in the USA. TRAV'LER antennas have over 7 years of proven, unmatched performance and are backed by the industry leading 2 year parts, 1 year labor limited warranty.



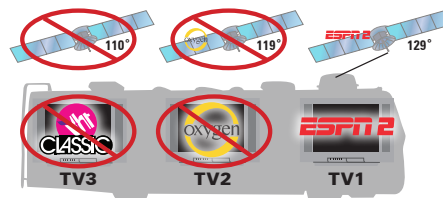
ALL INDUSTRY-WIDE DOME SATELLITE TV ANTENNAS	TRAV'LER ROOF MOUNTED SATELLITE TV ANTENNAS
Smaller reflector	DISH®, DIRECTV® & Shaw Direct approved & certified reflectors
View 1 satellite at a time	View multiple satellites at the same time, just like home
One LNB System	3 LNB System
12"-15" height	Under 10" stow height
2 receivers out of the box	3 Receivers out of the box (up to 8 total - call for details)
Watch separate programs as long as they are on the same satellite	Watch any program on any TV at the same time

## The Power of Multi-Satellite Viewing



View all satellites at the same time for maximum programming. Never miss your favorite show again! Watch any program, on any TV in the RV, at the same time!

## Limitations of Single Satellite Viewing



Roof mounted domes, crankups & most portables are **limited to viewing one satellite at a time**. This means that all TVs must watch programming from the same satellite, often compromising the viewing experience.

**FACT: Most RVs are equipped with 2 or more TVs.**  
Example represents DISH satellites.

# TRAV'LER® Roof Mounted Automatic Multi-Satellite TV Antennas

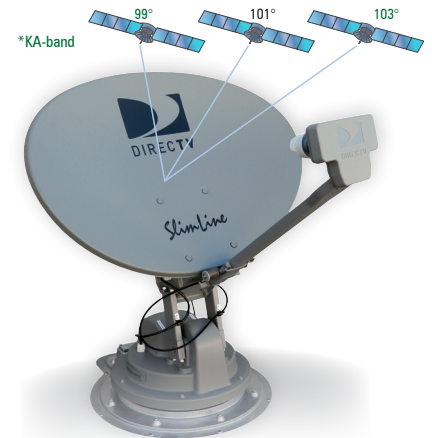
## DIRECTV SWM Slimline SK-SWM3

### DELIVERS ALL DIRECTV HD CHANNELS

Get HD that domes can't! Winegard is proud to be the first to provide RVers with the only automatic antenna solution for maximum DIRECTV HD programming. Supports all new DIRECTV HD receivers.


- Satellite acquired: 99°, 101°, 103°
- Unit weight: 53 lbs
- Travel height: 9.75"
- Dimensions: 44" l x 34" w

Includes SWM Power Inserter and a 4-way splitter.



## DISH / BELL TV SK-1000

DISH's premier reflector used for home systems. Equipped to receive all DISH and Bell TV standard and HD programming.

- Satellite acquired:
  - (DISH) 110°, 119°, 129°
  - (DISH Manual mode) 61.5° only
  - (Bell TV) 82°, 91° 
- Unit weight: 45 lbs
- Travel height: 9.75"
- Dimensions: 42" l x 25" w



## SHAW DIRECT SK-7003 mount/SKA-733 reflector/LNB

The solution for Canadian RVers. Provides complete standard and HD Shaw Direct programming. Must order both models (mount and reflector/LNB) for complete unit.

- Satellite acquired: 107°, 111°
- Unit weight: 54 lbs
- Travel height: 11.75"
- Dimensions: 46" l x 37" w



## ACCESSORIES

### 25' EXTENSION POWER/COMMUNICATION CABLE CL-SK26

Connects to existing TRAV'LER power/communication cable allowing for runs up to 50'.

### ROLLER PLATE SKA-004

Designed to create solid landing area for LNB arm roller. Ideal for rubber roofs.

### MOUNTING PLATE SKA-008

Optional mounting plate designed for extra support in thin roof installations.



There are certain areas within the U.S. where the DISH 1000 (SK-1000) may experience limited or no coverage of the 129° satellite for HD programming. DISH home coverage has the same limitations. Problem areas include: **Washington, Oregon and California** (limited coverage may extend past these areas). Contact DISH for any additional coverage questions (888.825.2557).

# TRAV'LER® Roof Mounted Automatic Multi-Satellite TV Antennas

## FAQS

### **Q. What does multi-satellite mean in regards to the TRAV'LER antennas?**

A. While industry-wide dome satellite antennas may only view one satellite at a time and therefore limit the programs that can be watched on other TVs, the Winegard TRAV'LER antennas view multiple satellites at the same time for a viewing experience just like home, providing the ability to get all programming on all TVs at the same time for maximum viewing pleasure.

### **Q. How does the signal strength of the TRAV'LER compare to that of other mobile satellite antennas such as dome antennas?**

A. Unlike other mobile satellite antennas, the TRAV'LER antenna uses approved and certified home reflectors for superior signal strength and diminished rain fade.

### **Q. Does the TRAV'LER antenna automatically toggle between satellites?**

A. Since the TRAV'LER antenna views multiple satellites at the same time, there is no need for the TRAV'LER antenna to toggle between satellites.

### **Q. Which TRAV'LER antennas work in Canada?**

A. The Shaw Direct TRAV'LER antenna works with Shaw Direct service in Canada. The DISH/Bell TV TRAV'LER antenna works with Bell TV service in Canada (and also with DISH service in the United States).

### **Q. What satellite service providers and satellites work with each TRAV'LER antennas?**

A. TRAV'LER antenna is designed to work with specific providers. The TRAV'LER antennas work with DIRECTV, DISH, Bell Each TV, and Shaw Direct. The DIRECTV SWM TRAV'LER antenna is compatible with satellites 99°, 101°, and 103° for DIRECTV SD/HD programming. The DISH/Bell TV TRAV'LER antenna is compatible with satellites 110°, 119°, 129° for DISH Western Arc SD/HD programming and satellites 82° and 91° for Bell TV SD/HD programming. The Shaw Direct TRAV'LER antenna is compatible with satellites 107° and 111° for Shaw Direct SD/HD programming.

### **Q. What happens if I switch service providers with my TRAV'LER antenna?**

A. Depending on your previous and new service providers, it may be possible to convert your TRAV'LER antenna to be compatible with your new service provider. The following conversions are possible:  
SK-SWM3 to SK-1000, SK-3005 to SK-1000, and SK-1000 to SK-3003.

### **Q. Can I use the Eastern Arc with the DISH/Bell TV TRAV'LER antenna?**

A. The DISH/Bell TV TRAV'LER antenna is not compatible for Eastern Arc in multi-satellite mode. It may be capable of reading satellites 61.5°, 72.7° and 77° in manual mode depending on the manufacture date of the antenna.

### **Q. Is HD service available with TRAV'LER antennas?**

A. Yes, all TRAV'LER antennas can receive both standard and HD programming from the respective satellite service providers (programming sold separately).

### **Q. Do I need to go through all receiver setup steps every time I use the antenna?**

A. Every time the antenna is moved to a new location, you will need to complete receiver setup. Simply choose the state that you are currently in. Then, select "Scan" to begin scanning for satellites.

### **Q. What is required to receive HD programming with a TRAV'LER antenna?**

A. In addition to a TRAV'LER antenna, you must have an HD programming package, an HD receiver, and an HD TV (sold separately).

### **Q. How many TVs does the TRAV'LER support?**

A. With the DIRECTV SWM TRAV'LER, you can watch different programs on separate televisions with up to four single-tuner or two dual-tuner receivers being supported with the provided parts; if you buy the 8-way DIRECTV splitter, up to 8 tuners will be supported (with regular receivers using one tuner and DVRs using Two tuners). Out of the box, the DISH/Bell TV TRAV'LER antenna supports watching different programs on up to three televisions; to add more receivers, additional accessories will be necessary. The Shaw Direct TRAV'LER antenna supports watching different programs on up to four televisions.

*continued next page*

# TRAV'LER® Roof Mounted Automatic Multi-Satellite TV Antennas

## **FAQS** *continued*

**Q. How many receivers can be connected to each TRAV'LER antenna?**

**A.** The DIRECTV SWM TRAV'LER antenna includes a 4-way splitter, which easily allows connection of up to 4 receivers, including DVRs; DIRECTV also offers 8-way splitters, which would easily allow up to 8 receivers. The DIRECTV SWM TRAV'LER antenna is limited to a total of 8 tuners with regular receivers using 1 tuner and DVRs using 2 tuners. The Genie DVR will use five tuners. The DISH/Bell TV TRAV'LER antenna can connect to up to three receivers, and the Shaw Direct TRAV'LER antenna can connect to up to four receivers.

**Q. Will I be able to watch different channels on separate televisions?**

**A.** Yes. Since the TRAV'LER antenna views multiple satellites simultaneously, there are no compromises. All TV programming is available to any TV.

**Q. Does the TRAV'LER antenna work with DVR receivers?**

**A.** The TRAV'LER antenna can be set up to work with most DVR receivers.

**Q. Will the TRAV'LER antenna work while traveling down the road?**

**A.** No. TRAV'LER antennas are for stationary use only and are not designed to work while the vehicle is in motion. The TRAV'LER antenna should be properly stowed before traveling.

**Q. Is there a warranty on the TRAV'LER antennas?**

**A.** Yes. The TRAV'LER antennas are backed by Winegard's industry leading two year parts, one year labor warranty. Technical support is always available by emailing [help@winegard.com](mailto:help@winegard.com) or calling 1-800-788-4417.

For more information, videos and promotional materials visit  
**[dealers.winegard.com](http://dealers.winegard.com)**

DISH is a registered trademark of DISH Network L.L.C. DIRECTV is a registered trademark of DIRECTV, LLC. Bell TV is a trademark of Bell Canada, Inc. Shaw Direct is a trademark of Shaw Satellite G.P. Anser, Carryout, Mission, Pathway, RoadTrip, Sensor, SensorPro, TRAV'LER, Winegard & Wingman are registered trademarks and MP1 is a trademark of Winegard Company. All network and programming images and logos are copyrighted and are the property of their respective owners; they are not affiliated with Winegard Company.