



9-IN-1 MOUNTABLE ANTENNA KIT

Product Manual

BUILT FOR THE ROAD. READY FOR EVERY SIGNAL.

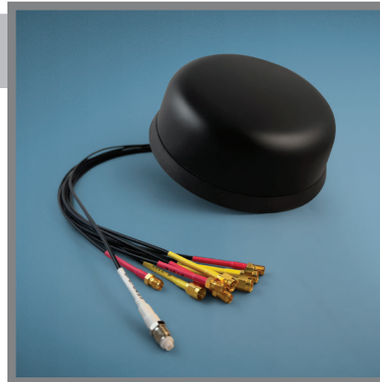
Thank you for choosing the 9-in-1 Dome Antenna Kit from Lind Electronics, a compact, high-performance communication solution engineered for today’s connected vehicles. Whether used in public safety fleets, industrial equipment, utilities, or transportation, this antenna brings together Cellular, WiFi, and GNSS capabilities in one clean, low-profile package.

Designed to meet the demands of modern automotive environments, the ANT09 series delivers powerful multi-band performance, reliable positioning, and a factory-installed look — all with single-hole mounting for fast, frustration-free installation.

This product manual will guide you through kit contents, specifications, installation, and best practices to help you get the most out of your new antenna.

KIT OVERVIEW

Each ANTKIT09 includes everything needed for a complete antenna install, including the dome antenna, extension cables, and foam adapters for ribbed or uneven vehicle roofs.



Each kit contains:

- 1× 9-in-1 Dome Antenna (Black or White depending on configuration)
- 1× Foam Ribbed Roof Adapter (MTMSC-00052)
- 2× Cellular, 1× WiFi, and 1× GPS Extension Cables (SMA or TNC versions available)
- Cable labels and connectors as specified

KIT CONFIGURATIONS

PART NUMBER	KIT CONTENTS
ANTKIT09-5752	White color antenna, Ribbed Roof Foam Adapter, 1 Wifi cable, 1 GPS cable, 2 Cellular cables
ANTKIT09-5760	Black color antenna, Ribbed Roof Foam Adapter, 1 Wifi cable, 1 GPS cable, 2 Cellular cables
ANTKIT09-5799	Black color antenna, Ribbed Roof Foam Adapter, 1 Wifi cable, 1 GPS cable, 2 Cellular cables
ANTKIT09-5800	White color antenna, Ribbed Roof Foam Adapter, 1 Wifi cable, 1 GPS cable, 2 Cellular cables



BUILT TO EXTEND PERFORMANCE

Extension cables are color-coded and heat-shrink labeled for intuitive routing and identification. All cables are made from low-loss Flexible RG316 material for consistent RF performance.

EXTENSION CABLE SPECIFICATIONS

SKU	USE	ANTENNA END	DEVICE END	LABEL COLOR AND TEXT	
CBLMS-F01240	GPS	FME-M	SMA-M	White — "SMA GPS"	
CBLMS-F01241	GPS	FME-M	TNC-M	White — "TNC GPS"	
CBLMS-F01230	WiFi	SMA-F	SMA-M	Red — "SMA WIFI"	
CBLMS-F01231	WiFi	SMA-F	TNC-M	Red — "TNC WIFI"	
CBLMS-F01250	Cellular	SMA-M	SMA-M	Yellow — "SMA CELL"	
CBLMS-F01251	Cellular	SMA-M	TNC-M	Yellow — "TNC CELL"	

■ **Material:** Low Loss RG316

■ **Length:** 192 in (approx. 16 feet or 5 meters)

PIGTAIL CONNECTIONS:

(Black RG316, 22 inches/550mm length, with heat-shrink color coding, coming from antenna)

■ **Cellular (A/B/C/D):** SMA-Male – Yellow

■ **WIFI (1/2/3/4):** SMA-Female – Red

■ **GPS/GNSS:** FME-Female – White



NINE SIGNALS. ZERO COMPROMISE.

The Lind ANT09 Dome Antenna combines nine separate RF elements into a single low-profile housing, creating a clean, professional, and highly durable solution for connected vehicles. This allows a single, discreet module to support fleet connectivity, vehicle routers, telemetry systems, public safety networks, and navigation and tracking.

BUILT-IN ANTENNA ELEMENTS

4X**CELLULAR CABLES**
(5G/4G/3G/2G support)**4X****WIFI CABLES**
(2.4 GHz + 4.9–6 GHz)**1X****ACTIVE GNSS CABLE**
(GPS/GLONASS/Galileo/
Beidou) with 28 dB LNA

9-IN-1 ANTENNA: TECHNICAL SPECIFICATIONS

The following technical specifications provide a detailed look at the performance capabilities of the Lind 9-in-1 Dome Antenna. Designed to support reliable cellular, WiFi, and GPS/GNSS connectivity in demanding environments, these specifications outline the antenna's operating frequencies, gain, polarization, and electrical characteristics to help ensure proper system compatibility and optimal performance.

CELLULAR

Frequencies:

- 698–960 MHz
- 1710–2690 MHz
- 3300–4200 MHz

Peak Gain:

- 2 dBi (698–960 MHz)
- 4 dBi (1710–2690 MHz)
- 4 dBi (3300–4200 MHz)

Isolation: >10 dB typical

Impedance: 50 Ω

WIFI

Frequencies:

- 2.4–2.5 GHz
- 4.9–5.875 GHz

Peak Gain:

- 2 dBi (2.4 GHz)
- 4 dBi (5 GHz)

Isolation: >25 dB typical

Impedance: 50 Ω

GPS/GNSS

Frequencies:

- L1 (1164–1189 MHz)
- L5 (1559–1610 MHz)

DC Voltage: 3–5 V¹

Current Draw: 20 \pm 5 mA

Note: This is an active GPS antenna

¹For use with Class 1 Power Supply

9-IN-1 ANTENNA: MECHANICAL SPECIFICATIONS

SPECIFICATION

VALUE

Dimensions

- 180.7 mm \times 66.8 mm (D x H)

Weight

- 663 g

Housing Material

- UV-resistant ASA

Operating Temperature

- -30°C to $+70^{\circ}\text{C}$

Ingress Protection

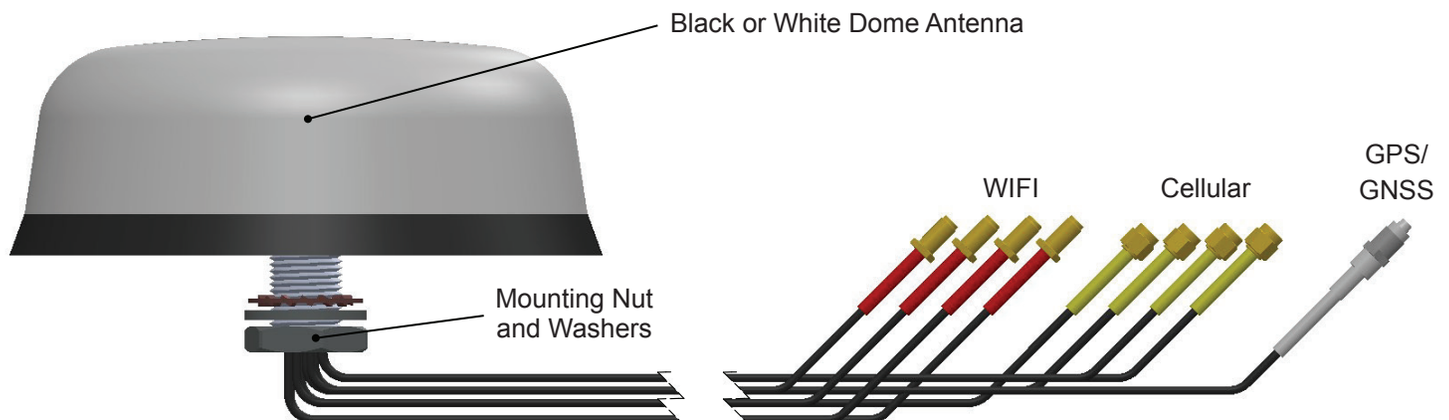
- IP69K

Mount

- Single-hole, M22 \times 2.0 (31.75 mm length)

Required Hole Size

- 22 mm (7/8")



9-IN-1 DOME ANTENNA INSTALLATION MADE EASY

Follow these 5 simple steps to get your Lind 9-in-1 Dome Antenna installed without a hitch

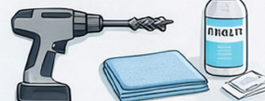
1 GRAB YOUR GEAR



- 34 mm wrench (flat-to-flat)



- Torque wrench



- Hole saw for 22 mm (7/8") hole
- Cleaning rag or alcohol wipes

2 PICK THE PERFECT LOCATION



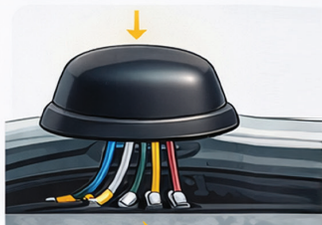
- ✓ Choose a flat or gently contoured area of the roof or trunk
- ✓ Plan cable routing to your router
- ✓ Double-check interior clearance before drilling

3 DRILL & PREP



- Drill a 22 mm (7/8") mounting hole
- Deburr and clean the surface
- Wipe with Isopropyl alcohol

4 INSTALL THE ANTENNA



4 Antenna Installation without Ribbed Roof Adapter **For Use With Smooth Roofs or Surfaces*

- Peel off the release liner on the bottom of the antenna
- Run the cables through the hole, and carefully place the antenna onto the surface
- Make sure that the adhesive makes full contact with the car body, and that the rubber skirt flares out from the antenna

Antenna Installation with Ribbed Roof Adapter (MTMSC-00052) **For Use With Uneven Roofs or Surfaces*

- Remove release liners from the smaller EPDM foam piece
- Run the smaller foam piece up the pigtails and adhere it to the body of the antenna
- Remove the release liner from the antenna
- Run the larger foam piece up the cables and adhere it to the antenna
- Run the cables through the hole and place the antenna down

5 TIGHTEN THE ANTENNA

From inside the vehicle,

- Insert the **Lock Washer** onto the bolt
- Then the **Flat Washer**
- Lastly, insert the **Mounting Nut**
- **Tighten** mounting nut



CERTIFICATIONS

The ANT09 Dome Antenna meets or exceeds:

- RoHS 2.0
- IP69K Water & Dust Ingress
- Salt Fog (IEC 60068-2-11 / ASTM B117 / ISO 9227)
- UV Exposure (IEC 60068-2-5)
- Vibration (IEC 60068-2-6)
- Thermal Shock (IEEC60068-2-14)
- Constant Temperature (IEEC60068-2-1, 60068-2-78)
- Drop Test (IEC 60068-2-31)
- CE RED (EN 301 489-1, EN 301 489-17, EN 301 489-19, EN 301 489-52)
- CE-LVD (EN IEC 62368-1)

WHAT'S IN THE BOX?

Confirm all kit part list components on hand before installation:

- 9-in-1 dome antenna, pre-terminated cable pigtails and adhesive backing
- Foam ribbed roof adapter (for use on uneven roofs)
- Mounting hardware
- Extension cables



9-IN-1 ANTENNA: TROUBLESHOOTING MADE SIMPLE

If you experience any issues after installing your 9-in-1 Dome Antenna, this section is here to help. The steps below address the most common installation and performance questions, with quick checks and practical solutions to get your system back up and running. In most cases, a minor adjustment is all that's needed—but if you need additional support, the Lind Electronics team is always ready to assist.

TROUBLESHOOTING GUIDE

ISSUE	POSSIBLE CAUSE	SOLUTION
Weak signal performance	Loose connector or incorrect cable routing	Verify correct, tightened cable connections and avoid tight bends
Water intrusion	Improper surface contact	Ensure adhesive fully bonded; check foam adapter

BEFORE YOU CALL SUPPORT: QUICK CHECKLIST

A quick review of this checklist can often resolve common issues before you need to contact Support.

- Confirm all RF connectors are fully seated and correctly tightened (5 in-lb max)
- Verify correct cable connections (GPS / WiFi / Cellular)
- Check router configuration
- Ensure GPS antenna is powered (3–5V supplied)
- Inspect for pinched or sharply bent cables
- Confirm antenna has a clear sky view (no roof racks blocking)

LIND SUPPORT: WE'RE HERE IF YOU NEED US!



Phone:
(952) 927-6303



Email:
info@lindelectronics.com



Website:
LindElectronics.com

LIMITED WARRANTY

*Lind Electronics, LLC. (LIND) warrants the circuit assembly portion of products manufactured by it to be free of defects in material and workmanship for a period of 1 year from the date of purchase under normal use. During this warranty period, LIND will, at its option, repair or replace the product at no charge for parts or labor when the product is returned postage paid as a complete unit to LIND. Proof of purchase and a letter explaining the problem must accompany the returned unit.

This warranty does not apply if any part of the adapter, its cables or connection jacks have been altered, subjected to abuse, accident or misuse. This warranty excludes incidental or consequential damage resulting from the product or the use of the product. This warranty is in lieu of all other warranties expressed or implied and no person is authorized to assume for LIND any other liability in conjunction with this product. The warranty gives you, the purchaser, specific legal rights and you may have other rights which may vary from state to state and country to country.

The LIND product you are purchasing has not been designed for, or certified for use in, life support applications. Any such use is at your own risk. LIND ELECTRONICS, LLC. HEREBY EXPRESSLY DISCLAIMS ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Lind Electronics, Inc. will not be liable for any claims, awards, damages or other liability arising out of the use of LIND products for life support applications whether in the nature of direct, indirect, consequential, special or punitive damages.



LINDELECTRONICS.COM

14850 Deveau Place, Minnetonka, MN 55345
800.897.8994 • info@lindelectronics.com

RUGGED. RELIABLE. RESPONSIVE.™

