

VENDOR W/O # 118328-03 Service Date 6/11/21 11:00 AM Client PO # Priority Regular Order Type Service

Telaid 13 West Main Street Niantic, CT 06357 Phone # 800-205-5556 Fax #

Contact Information Service Desk (866) 566-4295

SERVICE LOCATION ADVANCE AUTO/CARQUEST - Loc # 7363 - CUMMING, GA 1625 BUFORD HIGHWAY null CUMMING, GA 30041 Phone # Fax # VENDOR # 380129 Intellicomm 1048 Chase Creek Ct Lawrenceville, GA 30044 Phone # 405-802-1262 Fax #

SERVICE DESCRIPTION Antenna Install

TECH MUST CHECK IN AND OUT WITH TELAID CONTACT TELAID 866-566-4295 TO CHECK IN ONSITE BEFORE ENTERING THE STORE

SPECIAL INSTRUCTIONS: **PLEASE READ INSTRUCTIONS FROM TOP TO BOTTOM AND COMPLETE IN ORDER*

PLEASE CALL SEAN MCLAUGHLIN 860-439-7390 ONCE ONSITE.

SPECIAL INSTRUCTIONS: Install new exterior LTE Antenna (12dbi Omni Directional LTE Lite Saber) to exterior side of building & mounted high so antenna is above the roof line. PLEASE NOTE THAT: The Roof MUST NOT be drilled through for any reason because it voids the roof warranty.

Customer-provided equipment is expected to arrive on site: {Date & Tracking}. Open up package and ensure everything is complete. We need to make sure ALL material arrived to site.

PLEASE READ THROUGH THE ENTIRE NEW ANTENNA INSTALL SOW (ATTACHED TO WORK ORDER)

Tech needs to bring & be prepared to use:

Extension ladder tall enough to reach minimum 15ft. to mount exterior antenna

Hammer Drill (Dewalt or Ridgid) cordless

Minimum Masonry 1" drill bit at least 12" long to go thru wall & exterior brick (when applicable).

Wood 1" Drill bit at least 12 inches long to go thru wall and exterior wall (when applicable).

Tapcon Concrete Screws (1/4 " X 1 1/2 ") to mount J- Pole to building.

CLEAR Silicone exterior caulk to seal interior/exterior hole that 30FT Cable feeds thru (foam sealant/colored caulk is not allowed)

White or Black velcro (wire ties or zip ties ARE NOT allowed)

Tech needs to be aware that acceptable grounding points are:

- 1) grounded bus bar,
- 2) building steel,
- 3) metallic electrical conduit,
- 4) metallic water pipe.

Tech is NOT to ground the wire to a live gas line.

Complete detailed steps outlined in Scope of Work attached to this Project.

Deliverables: Take pictures of these items & upload them immediately to this assignment for review & approval BEFORE leaving site. PLEASE LABEL PICTURES BEFORE UPLOADING .(1). Pic -- the exterior antenna after it's been installed.



VENDOR W/O # 118328-03

Telaid 13 West Main Street Niantic, CT 06357 Phone # 800-205-5556 Fax #

Photo 8

Photo 9

Contact Information Service Desk (866) 566-4295 (2) Pics - green ground wire connected at both ends. (1) Pic - the drip loop & silicone caulk to prove exterior hole is sealed. (1) Pic - of interior hole sealed with silicon caulk. (1) Pic - the single large & small cable service loop up near the entry/exit hole (or high above the backboard). (1) Pic - the connection between the large 30FT and small cables. (1) Pic - the small 30ft. antenna TS9 connection showing 2 velcro strips securing it to the USB antenna (1) Pic - the small cable velcroed to the front right or front left rack upright (1) Pic - stand back about 3 ft to get overview picture of entire cable routed down the wall & the front of the network rack Upload pictures for review and while pics are being reviewed, check the signal light on the back of the USB antenna. If it's yellow, the signal is poor; if it's green the signal is good. -call AT&T Global Services to test the cellular signal: +1-800-771-7965 (24/7). -If for any reason you're unable to reach AT&T, trying calling Atlas UHD to test: 1+ 609-955-3034, 609-955-3054, 609-269-2704 or 201-335-4153. -tell the person who answers the phone that you're calling from Advance Auto Parts & the Store #. -ask him/her to test the backup cellular signal & provide you with the Received Signal Strength Indicator (RSSI) dBm, > -70dBm is Excellent, -70dBm to -85dBm is Good, -86dBm to -100dBm is Poor and -110 dBm is ho signal. -Atlas HD can remote into the scuba server to test it. Obtain site-manager signature on the work order & upload it to this assignment. CALL TELAID 866-566-4295 TO LOG OFF SITE BEFORE LEAVING THE STORE. *TECHNICIAN MUST HAVE A BUTT SET, PUNCH DOWN TOOL, CAT5/6 TERMINATION TOOL, DIGITAL PHONE/CAMERA & LAPTOP WITH THEM WHEN THEY GO TO SITE. * TECHNICIAN MUST BE PREPARED WITH CAT5/6 CABLE IN CASE A REPLACEMENT CABLE RUN IS NEEDED. *TECHNICIAN WILL NEED TO HAVE A 8-10' LADDER*** *TECHNICIAN MUST TAKE BEFORE AND AFTER PICTURES. Doc Type Required Count Description Photo 1 1 The exterior antenna after it's been installed. Photo 2 1 The green ground wire connected at both ends. Photo 3 The drip loop & silicone caulk to prove exterior hole is sealed. Photo 4 1 Interior hole sealed with silicon caulk. Photo 5 The single large & small cable service loop up near the entry/exit hole (or 1 high above the backboard). Photo 6 The connection between the large 30FT and small cables. 1 Photo 7 The small 30ft. antenna TS9 connection showing 2 velcro strips securing it 1

to the USB antenna

the wall & the front of the network rack

The small cable velcroed to the front right or front left rack upright

Stand back about 3 ft to get overview picture of entire cable routed down

1



VENDOR W/O # 118328-03

Service Date 6/11/21 11:00 AM Client PO # Priority Regular Order Type Service

Telaid 13 West Main Street Niantic, CT 06357 Phone # 800-205-5556 Fax #

Contact Information Service Desk (866) 566-4295



Telaid 13 West Main Street Niantic, CT 06357 Phone # 800-205-5556 Fax #

SERVICE LOCATION ADVANCE AUTO/CARQUEST - Loc # 7363 - CUMMING, GA 1625 BUFORD HIGHWAY null CUMMING, GA 30041 Phone # Fax # Service Date 6/11/21 11:00 AM Client PO # Priority Regular Order Type Service



SERVICE DESCRIPTION Antenna Install

TECH MUST CHECK IN AND OUT WITH TELAID CONTACT TELAID 866-566-4295 TO CHECK IN ONSITE BEFORE ENTERING THE STORE

SPECIAL INSTRUCTIONS: **PLEASE READ INSTRUCTIONS FROM TOP TO BOTTOM AND COMPLETE IN ORDER*

SIGN OFF SHEET

118328-03

VENDOR W/O #

PLEASE CALL SEAN MCLAUGHLIN 860-439-7390 ONCE ONSITE.

SPECIAL INSTRUCTIONS: Install new exterior LTE Antenna (12dbi Omni Directional LTE Lite Saber) to exterior side of building & mounted high so antenna is above the roof line. PLEASE NOTE THAT: The Roof MUST NOT be drilled through for any reason because it voids the roof warranty.

Customer-provided equipment is expected to arrive on site: {Date & Tracking}. Open up package and ensure everything is complete. We need to make sure ALL material arrived to site.

PLEASE READ THROUGH THE ENTIRE NEW ANTENNA INSTALL SOW (ATTACHED TO WORK ORDER)

Tech needs to bring & be prepared to use:

Extension ladder tall enough to reach minimum 15ft. to mount exterior antenna

Hammer Drill (Dewalt or Ridgid) cordless

- Minimum Masonry 1" drill bit at least 12" long to go thru wall & exterior brick (when applicable).
- Wood 1" Drill bit at least 12 inches long to go thru wall and exterior wall (when applicable).

Tapcon Concrete Screws (1/4 " X 1 1/2 ") to mount J- Pole to building.

CLEAR Silicone exterior caulk to seal interior/exterior hole that 30FT Cable feeds thru (foam sealant/colored caulk is not allowed)

White or Black velcro (wire ties or zip ties ARE NOT allowed)

Tech needs to be aware that acceptable grounding points are:

1) grounded bus bar,

2) building steel,

3) metallic electrical conduit,

4) metallic water pipe.

Tech is NOT to ground the wire to a live gas line.

Complete detailed steps outlined in Scope of Work attached to this Project.

Deliverables: Take pictures of these items & upload them immediately to this assignment for review & approval BEFORE leaving site. PLEASE LABEL PICTURES BEFORE UPLOADING - (1)-Pic - the exterior-antenna after-it's been installed.....

Print Date: 06/10/21 bmichael



SIGN OFF SHEET

VENDOR W/O #

118328-03

Service Date 6/11/21 11:00 AM Client PO # Priority Regular Order Type Service

Telaid 13 West Main Street Niantic, CT 06357 Phone # 800-205-5556 Fax #

| (1) Pic - the drip loop & si (1) Pic - of interior hole se (1) Pic - the single large & (1) Pic - the connection be (1) Pic - the small 30ft. and (1) Pic - the small cable v (1) Pic - stand back about network rack | & small cable service loop up etween the large 30FT and sr ntenna TS9 connection showin elcroed to the front right or fi t 3 ft to get overview picture | near the entry/exit hole (or high above the backboard). nall cables. ng 2 velcro strips securing it to the USB antenna ront left rack upright of entire cable routed down the wall & the front of the |
|---|---|---|
| antenna. If it's yellow, the -call AT&T Global Services -If for any reason you're a 609-955-3054, 609-269-2 -tell the person who answ -ask him/her to test the b (RSSI) dBm. > -70dBm is signal. | e signal is poor; if it's green the s to test the cellular signal: unable to reach AT&T, trying 2704 or 201-335-4153. rers the phone that you're cal backup cellular signal & provid | |
| CALL TELAID 866-566-42 *TECHNICIAN MUST HAV PHONE/CAMERA & LAPTO * TECHNICIAN MUST BE F *TECHNICIAN WILL NEED | P WITH THEM WHEN THEY G PREPARED WITH CAT5/6 CAB D TO HAVE A 8-10' LADDER** | LEAVING THE STORE. TOOL, CAT5/6 TERMINATION TOOL, DIGITAL O TO SITE. LE IN CASE A REPLACEMENT CABLE RUN IS NEEDED. |
| Store Manager's Signature | | |
| Print Name | Date | |
| Time In | Time Out | |
| | | |