

# TENDER 985-2024

RENTAL OF CLASS 1 – 5 VEHICLES

## APPENDIX A

### **Rental Vehicle Radio Installation Guide**

Ford 2019 - Present

|              |                                       |
|--------------|---------------------------------------|
| F-150 Base   | Fuse location: P/S glovebox side kick |
| F-150 Loaded | Fuse location: P/S glovebox side kick |
| F-250        | Fuse location: P/S glovebox kick      |

Dodge 2009 - 2020

|               |                                       |
|---------------|---------------------------------------|
| Ram 1500 Base | Fuse location: D/S Engine Bay Fusebox |
|---------------|---------------------------------------|

Dodge 2020 -  
Present

|                 |                                       |
|-----------------|---------------------------------------|
| Ram 1500 Loaded | Fuse location: D/S Engine Bay Fusebox |
|-----------------|---------------------------------------|

GM 2019 - Present

|        |                                     |
|--------|-------------------------------------|
| Sierra | Fuse location: P/S Door Jam Fusebox |
|--------|-------------------------------------|

Mic Securement – ALL VEHICLES

|             |  |
|-------------|--|
| Install     | Bolt mic clip attachment to side of radio body using the two knobs |
| Alternative | Secure mic clip to radio body top side using double sided tape     |

**2019 - Present GMC SIERRA**

Base Installation Guide for Tait Radio



Antenna installation, cable routing and removal process:

Antenna

Install            Magnetic Antenna base on P/F roof corner



Cable  
Route            Cable routed behind weather stripping (removed by hand) and down the side of dashboard and zip-tied underneath glovebox towards center console

Removal        Remove exactly as installed, we try to wipe roof off as clean as possible



Fused Power and Ground Source



|        |  |
|--------|--|
| Power  | Any ignition-powered fuse over 10a, fuse tapped @ Passenger side interior fuse box         |
| Ground | Any unpainted metal surface via bolt or small screw, behind dash with minimum modification |
| Route  | Passenger side under glovebox towards center console                                       |

**Radio Bracket Installation**

Center Console Equipped trucks  
Secure to P/S center map pocket by pinching panel with radio bracket and wood block with screws.



Bench Seat Equipped Trucks  
Secure to floor with 3 drill-x screws, no longer than required to firmly grab. Check under carpet prior to drilling.



Mic Securement Install

Bolt mic clip attachment to side of radio body using the two knobs that secure the radio to the bracket

Alternative

Secure mic clip to radio body top side using double sided tape

**2021- Present FORD F150, F250**

**Base Installation Guide for Tait  
Radio**



Antenna installation, cable routing and removal process:

**Antenna**

**Install**                      Magnetic Antenna base on P/F roof corner WITH SMALL amount of silicon for adhesion.



**Cable Route**                      Cable routed behind weather stripping (removed by hand) and down the side of dashboard and zip-tied underneath glovebox towards center console.

**F150**



**F250**



**Removal**                      Remove antenna and remaining silicon using a plastic razorblade or similar tool



### Fused Power and Ground Source



**Power** Any ignition-powered fuse over 10a, fuse tapped @ Passenger fuse box underneath glovebox

**Ground** Any hidden unpainted metal surface via bolt or small screw, behind dash with minimum modification



**Route** Towards center console area above fabric kick panel



### Radio Bracket Installation

**Center Console Equipped trucks** Secure to P/S center map pocket by pinching panel with radio bracket and wood block with screws



Bench  
Seat  
Equipped  
Trucks

Secure to floor with 3 drill-x screws, no longer than required to firmly grab. Check under carpet prior to drilling.



Mic Securement  
Install

Bolt mic clip attachment to side of radio body using the two knobs that secure the radio to the bracket

Alternative

Secure mic clip to radio body top side using double sided tape

**2009 - 2020 Dodge Ram 1500**

**Base Installation Guide for Tait  
Radio**



Antenna installation, cable routing and removal process:

**Antenna**

**Install**                      Magnetic Antenna base on D/F roof corner WITH SMALL amount of silicon for adhesion.



**Cable Route**                      Cable routed behind weather stripping (removed by hand) and down the side of dashboard and zip-tied underneath steering column towards center console.

**Removal**                      Remove exactly as installed, wipe roof off as clean as possible.





**Fused Power and Ground Source**

**Power** Any ignition-powered fuse over 10a, fuse tapped @ The engine bay fuse box and routed through firewall Grommet as shown circled in red.



**Ground** Any hidden unpainted metal surface via bolt or small screw, behind dash with minimum modification



**Route** zip tie along route to secure cable



**Radio Bracket Installation**

**Bench** Secure to floor with 3 drill-x screws, no  
**Seat** longer than required to firmly grab.  
**Equipped** Check under carpet prior to drilling.  
**Trucks**



**Mic Securement**  
**Install**

Bolt mic clip attachment to side of radio body using the two knobs that secure the radio to the bracket

**Alternative**

Secure mic clip to radio body top side using double sided tape

**2020 - 2024 DODGE RAM 1500**

**Base Installation Guide for Tait  
Radio**



Antenna installation, cable routing and removal process:

**Antenna**

**Install**

Magnetic Antenna base on D/F roof corner WITH SMALL amount of silicon for adhesion



**Cable  
Route**

Cable routed behind weather stripping (removed by hand) and down the side of dashboard and zip-tied underneath steering column towards center console.

**Removal**

Remove exactly as installed, wipe roof off as clean as possible.

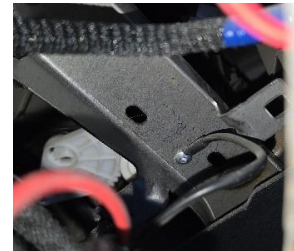


**Fused Power and Ground Source**

**Power** Any ignition-powered fuse over 10a, fuse tapped @ the driver's kick fuse box and routed across the center console between carpet and lower console panel to P/S



**Ground** Any hidden unpainted metal surface via bolt or small screw, behind dash with minimum modification



**Route** Route underneath center console above carpet across to other side.

**Radio Bracket Installation**

**Center Console Equipped trucks** Secure to P/S center map pocket by pinching panel with radio bracket and wood block with screws.



**Mic Securement Install**

Bolt mic clip attachment to side of radio body using the two knobs that secure the radio to the bracket

**Alternative**

Secure mic clip to radio body top side using double sided tape