

P/N 064214-004

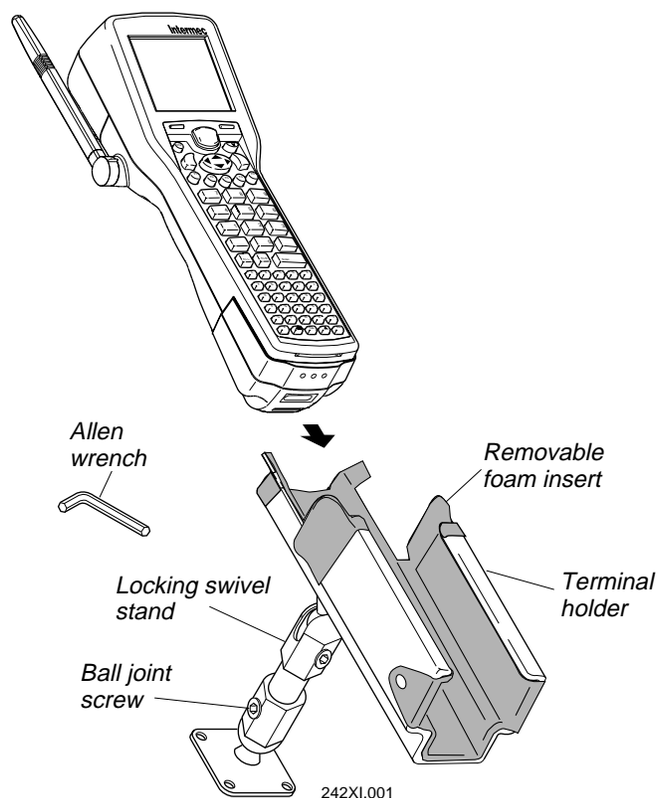
## **TRAKKER<sup>®</sup> Antares<sup>™</sup> 2400 Series Vehicle-Mount Holder Instruction Sheet**

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The vehicle-mount holder is a convenient way to use and store the TRAKKER Antares 2420 or 2425 terminal on a vehicle. It is designed to attach to a vertical or horizontal surface and will securely hold your terminal when the vehicle is moving.

The vehicle-mount holder is a two-piece unit consisting of a locking swivel stand and a terminal holder that is lined with a removable foam insert. Also included is an Allen wrench for adjusting the stand. The mounting hardware (bolts, nuts, and washers) is not supplied.

To order a replacement foam insert, contact your local Intermec representative.



### **Adjusting the Locking Swivel Stand**

An Allen wrench is included to adjust the locking swivel stand. Loosen the ball joint screws using the Allen wrench and adjust to the desired position. Tighten the screws to 60 in-lb (6.78 N·m) to secure the stand.

### **Installation Tips**

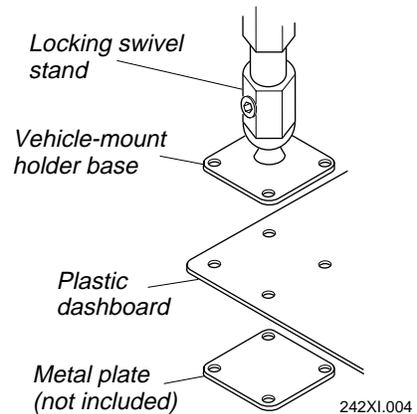
When you attach the vehicle-mount holder to a vehicle, make sure there is enough clearance to insert or remove the terminal from the holder. All mounting hardware (bolts, nuts, washers, etc.) should be of sufficient strength to secure the vehicle-mount holder in place.

Use the vehicle-mount holder's base as a template for the screw position. The holes are 2 inches (5.08 cm) apart and use No. 8 (M3.5) screws.

### **Attaching to Plastic**

If you attach the vehicle-mount holder to a plastic dashboard or console, position an aluminum or steel plate behind the plastic to secure it to the vehicle.

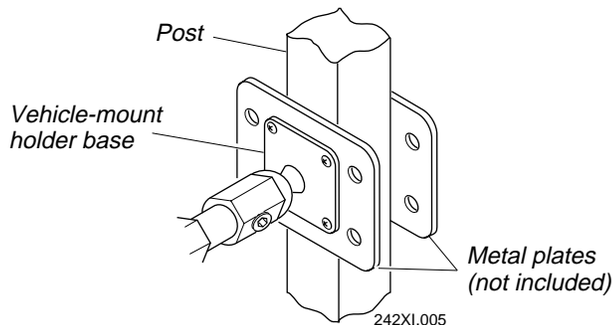
*Tip: Use a metal plate with pressed-in nuts if dashboard space is tight.*



### **Clamping to a Post**

To clamp the vehicle-mount holder to a post, first attach it to a separate metal plate. This metal plate should have counter-recessed holes where the vehicle-mount holder base attaches so it will fit flat against the post. Then drill four holes in the metal plate positioned wider than the post.

Place a second metal plate (with the same hole pattern) on one side of a post and the metal plate with the vehicle-mount holder on the other side. Use bolts and nuts to connect the two metal plates together with the post in between.



**Intermec**  
Technologies Corporation

6001 36th Avenue West  
P.O. Box 4280  
Everett, WA 98203-9280

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