

## IMPORTANT

# ASIP Radio Installation Instructions for AS0004-SR-4 or AS0004A-SR-4A

The radio connector(s) on these units are both brand new and coated. The initial connection between the ASIP radios and the platform may be difficult. After numerous insertions (10-15) the coating will wear and make the installation easier. Some of the symptoms of an improperly seated radio include: radio will not power up; radio flickers; no sound. To verify platform operation plug into AC outlet, turn both power switches to on and observe green light on power switches are illuminated. Listen to insure the fan is operating. If still in doubt, using a volt meter, measure both J1 connectors between pin F+ and pin Z- for 12 VDC. If the 12 VDC is present, the platform is operating normally. To verify the sound, insure volume knob is rotated fully clockwise and connect an LS-671 speaker to the LS-671 connections on the rear of the platform. If LS-671 speakers work the front speaker will function.

Install radio, following installation instructions 1 through 5 below. If you experience installation problems follow installation instructions below 10-15 times to wear coating off connectors to insure proper connection.



1. Place "B" radio on SR-4 / SR4A platform as shown

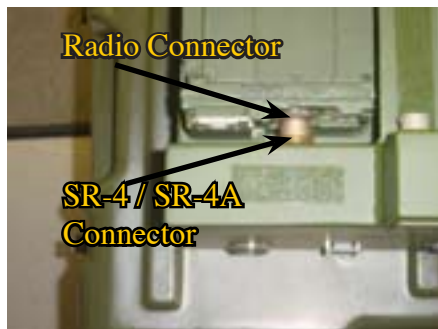


3. Place heel of hand on the RFPA support bar and place fingers on the front of the radio and push firmly until radio is fully seated on connector.

**"Do not release the pressure"**  
until the next step is performed.



5. Install radio "A" exactly the same order as radio "B"



2. Align radio connector with SR-4 / SR-4A connector as shown and mate connectors.



4. Put retainer clip in place and turn the knurled knob until radio is firmly seated.

If you experience any problems after following the procedures, please contact Dr. Lloyd W. Childs at [lchilds@pts-inc.com](mailto:lchilds@pts-inc.com) or call (256) 509 0840