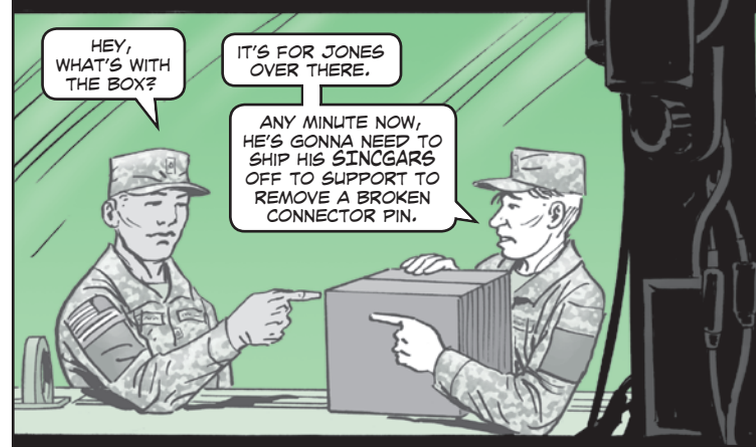


CONNECTORS NEED A GENTLE TOUCH

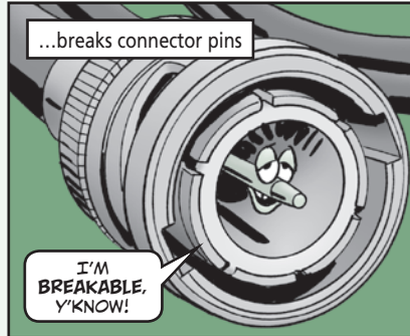
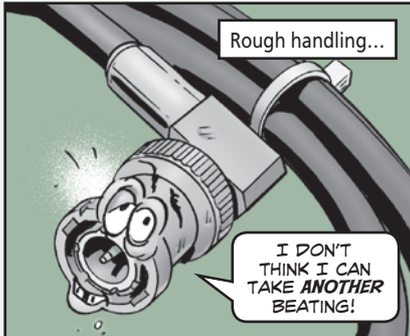
DARN THIS
&*#5% CABLE!
WHY WON'T IT
GO IN?!



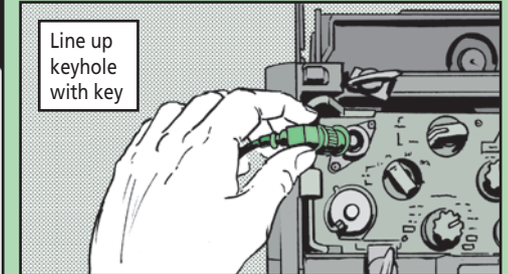
Easy does it when you connect and disconnect the radio frequency cable, NSN 5995-01-304-2026, on your SINGGARS vehicular radio. Rough handling can break off the cable's connector pins.

If a pin gets stuck and breaks off inside the RT's antenna connector or the power amplifier's J2 connector, you'll have to take your SINGGARS to higher level maintenance to extract the pin.

The same caution applies to the CG-3855/VRC radio frequency cable, which connects the power amplifier to the vehicular antenna. If you're rough, the connector pin could break off and get stuck inside the power amplifier's J1 connector.



1. Line up the keyhole on the cable connector with the key on the RT's antenna connector or the power amplifier's J1 or J2 connector.



2. Push the cable connector straight in.
3. Turn the cable connector clockwise until it doesn't move any farther.

1. Turn the cable connector counter-clockwise until the keyhole on the cable connector lines up with the key.
2. Pull the cable connector straight out and off.

REMEMBER...

...TAKE IT SLOW AND GENTLE.

EASY DOES IT!

DON'T RUSH...

...AND DON'T YANK MY CABLE!