

# SILENCING THE LOUDSPEAKER



**L**ike 40 cars on a fog-shrouded California highway, there's a pile-up happening in most commo shops. That pile is made up of SINCGARS LS-671 loudspeakers.

## Why are they piling up?

The flexible ribbon cable inside the LS-671 is torn and the loudspeaker is silent.

## Why is the ribbon cable torn?

Because operators are trying to connect the CX-13292 cable that runs from the SINCGARS mounting base to the speaker by twisting it on.

Unfortunately for the loudspeaker, this connection is not a twist-on. To attach this connector, you push it on and then tighten it down with the locking mechanism on top of it.

When you try to twist it on, you may dislodge the other half of the connector from the loudspeaker. If it moves, it will tear the ribbon cable.

Operators, stop this pile-up in the commo shop. Give up the twist! Learn to push and lock!

