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# NASA TECH BRIEF

## Ames Research Center



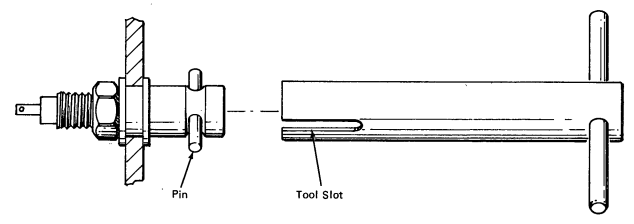
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## **Tool Expedites Installation of BNC Connectors**

### The problem:

To devise a satisfactory method of installing standard BNC connectors. Pliers can cause damage to the connectors and can leave them insufficiently tightened.

The tool is placed over the connector and the pins are fitted into the tool slots. The connector is then held firmly with the tool while a wrench is used to tighten the nut.



#### The solution:

A tool which holds the connector during installation and permits tightening the nut without damaging the connector.

#### How it's done:

The tool (see fig.) contains slots into which the indexing pins of the BNC connector are fitted. This prevents rotation of the connector during installation.

The connector and its mounting hardware are placed in position and the nut is hand tightened.

#### Note:

Requests for further information may be directed to:

Technology Utilization Officer Ames Research Center Moffett Field, California 94035 Reference: TSP71-10480

#### Patent status:

No patent action is contemplated by NASA.

Source: P. J. Haro Ames Research Center (ARC-10327)

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