

# N1967A PNA/PNA-X Test Port Clamp Product Note

This product note describes how to secure a cable to a PNA/PNA-X using the N1967A.

## Installation Procedure

1. As the clamp is pre-assembled it may be required to loosen the two screws/nuts enough to slide the cable through the clamp.
2. When sliding the clamp over the cable ensure that the arrow on the cable clamp points towards the front panel.
3. Secure the cable to the PNA/PNA-X port.



4. Position the cable clamp over the nut that secures the PNA/PNA-X port connector to the front panel such that the flat areas of the cable clamp align and lock onto the flat areas of the nut. The cable clamp should not rotate freely.
5. Ensure that the cable clamp is as close to the front panel as possible.
6. Tighten the cable clamp screws using the hex ball-driver wrench.



## N1967A Parts List (unassembled)

Quantity	Description	Part Number
1	Product note	N1967-90001
2	Cable clamp top	N1967-40001
2	Cable clamp bottom	N1967-40002
4	Screw, socket-HD cap hex-recess, M4X0.7, 30 mm, LG SST	0515-6137
4	Nut, hex M4X0.7, 3 mm, THK 7 mm-A/F, steel Ni-plated	0535-1088
1	Ball-driver, hex	8710-2808

This information is subject to change without notice.

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