#### Protecting Your Browser

- Always keep the snap-on cap on the browser when not in use.



- Do not force the tip-span adjustment near the end of its range.



Figure 1 Adjusting the tip span

## Using Your Browser

- Use a microscope to familiarize yourself with handling the browser.
- When probing, compress the probe tips by applying gentle pressure along the probe's axis. When possible, hold the browser vertical and perpendicular to the circuit board.
- For hands-free stability, use an N2784/5A or N2787A probe positioner. Or, construct a custom holder using the mounting hole shown in Figure 2 (M2 x 4 mm thread screw).







Figure 2 N2839A Dimensions

### Accessories

The following table shows the accessories supplied with the probe. To purchase additional tips order the N2837A kit which contains 20 replacement tips.

#### Table 1Supplied Accessories

Accessory	Qty
Protective end cap	1
Spring-loaded tips	20
Tweezer for replacing tips	1



Figure 3 Location of serial number label

2

4

#### Available Videos

#### www.keysight.com/find/N2839A



This information is subject to change without notice. © Keysight Technologies 2016 Edition 1 March 2016 Printed in USA



KEYSIGHT TECHNOLOGIES N2839-97000 www.keysight.com

## Replacing the Probe Tips

Extra tips are provided with the browser.



2 To remove an existing tip, use your fingers or the supplied ESD-safe tweezers. Gently pull the tip straight out of the browser. Do not twist or turn the tip.

- 3 Pick up a new tip using the supplied tweezers. Identify the correct end to insert into the tip arm. See Figure 5. The end of the tip that has the widest diameter is inserted into the socket on the tip arm.
- 4 Using the tweezers, align the new tip with the browser's tip socket and gently insert the tip while avoiding any twisting motion.

6

CAUTIO

The tip arm can be damaged if too much force is applied when inserting the tip. The tip is held in the tip arm by friction and not by a snap or detent connection.

5 To seat the tip, hold the probe vertically and gently press the tip on a hard surface, such as the tweezers.



7

Figure 5 Inserting a tip

Quick Reference

# N2839A InfiniiMax II Differential Browser

The N2839A differential browser is designed for use with the 1168A and 1169A InfiniiMax II probe amplifiers.

# CAUTION

The browser's tips and span control, are small and fragile in order to deliver high-RF performance. As a result, the browser can be easily damaged by improper handling and probing techniques.

Table T	Available Ban	dwidth	
Probe Am	plifier	BW	
11604		N10 CU-	

1169A	>12 GHz
1168A	>10 GHz

For more information, refer to the 1168/9A user's guide.

