150 E. Connecticut Ave., Southern Pines, North Carolina, USA 28387 Tel: +1-910-695-8884 · info@scribner.com · www.scribner.com

## Instructions: Pt mesh replacement in a BekkTech BT-11x (-110, -112, -115, or -710)

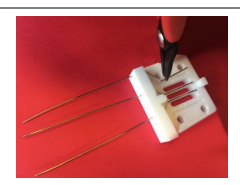
\*\* Note: Pre-cut replacement mesh is available from Scribner - contact us for a quote \*\*

## Required Parts:

- 1. Replacement Pt mesh
- 2. Tweezers or needle-nose pliers
- 3. Small flat-head screw driver

*CAREFULLY* pry the Pt wire from the groove with a small, flathead screwdriver, needle-nose pliers or tweezers

**NOTE:** There is no need to remove the wire entirely from the clamp; the wire only needs to be popped out from the groove

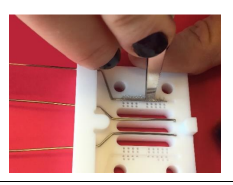


Slip the old mesh off the Pt wire

Use tweezers to hold the replacement Pt mesh piece over the grooved clamp (area with the tiny holes) and under the Pt wire



Push the wire and mesh into the groove using a small screwdriver or tweezers

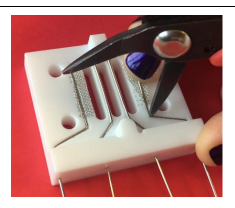


1 rev. A, 2/2019



150 E. Connecticut Ave., Southern Pines, North Carolina, USA 28387 Tel: +1-910-695-8884 · info@scribner.com · www.scribner.com

Use needle-nose pliers to firmly press the wire into the groove in several locations simultaneously



Carefully flatten the Pt mesh against the clamp using tweezers



2 rev. A, 2/2019