

# Gekko Wand Adapter Kit

## INSTRUCTION SHEET - LB118



4282 South 590 West  
Salt Lake City, UT 84123  
801-268-2673 / FAX 801-268-3856

### NM5641 ADAPTER KIT

## CONNECTS NEW GEKKO TOOL TO OLD GEKKO WAND

The NM5641 Adapter Kit is designed to allow the connection and use of the new Gekko 4" & 14" tools with the previous version of the Gekko Wand.

The New SX-7 requires a different Solution Hose Adapter Assembly NM5643 – Not included with this kit.

### COMPONENTS:

1 – AH420 GEKKO WAND ADAPTER COUPLING

1 – GEKKO WAND SOLUTION HOSE ADAPTER ASSEMBLY – Consisting of:

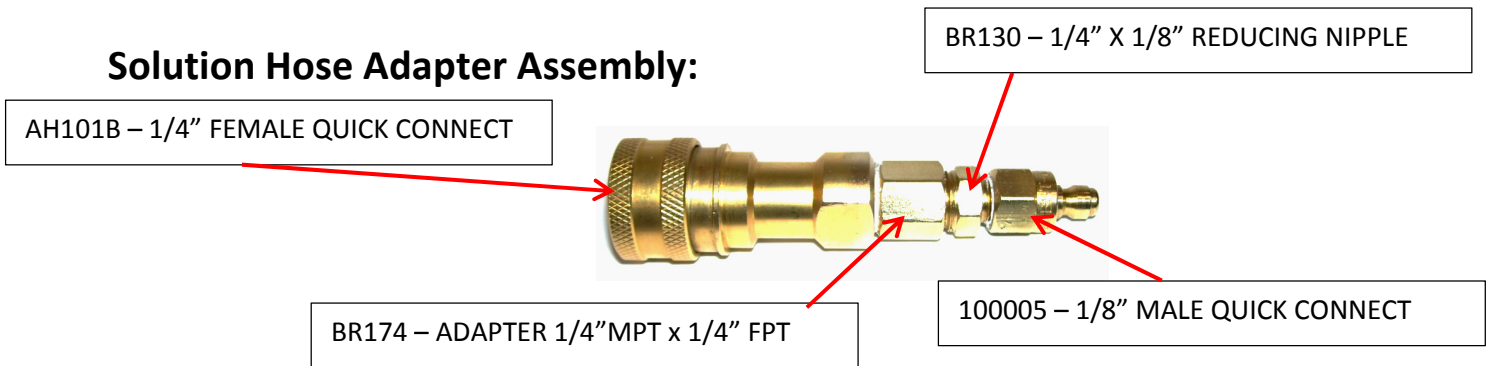
1 – BR130 REDUCING NIPPLE 1/4" X 1/8"

1 – BR174 ADAPTER 1/4" MPT X 1/4" FPT

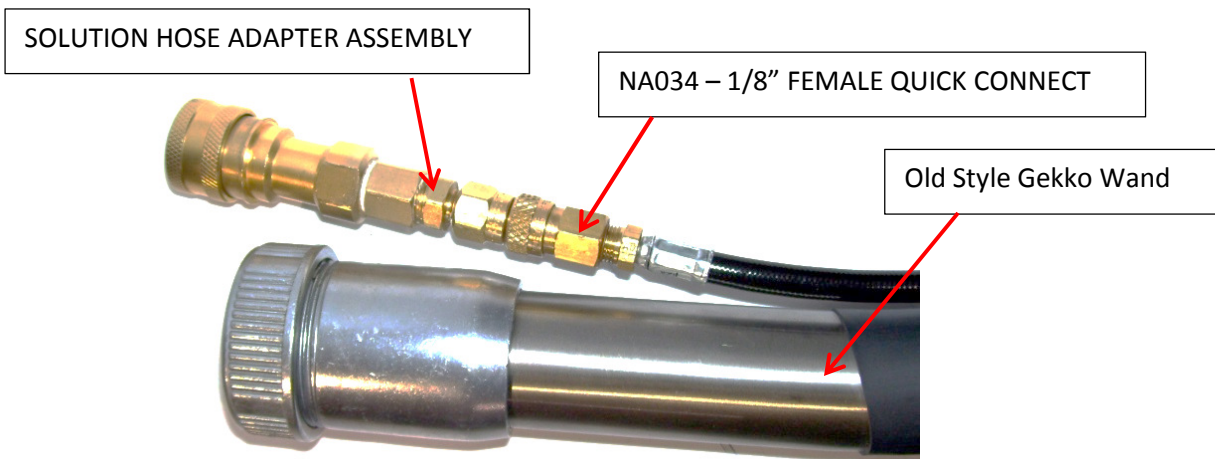
1 – AH101B – QUICK CONNECT 1/4" FEMALE X 1/4" FPT

1 – 100005 – QUICK CONNECT 1/8" MALE FLOW THRU X 1/8" FPT

### Solution Hose Adapter Assembly:



1. Apply thread sealant to both sides of the BR130 Reducing Nipple.
2. Apply thread sealant to the male threads of the BR174 Reducing Nipple.
3. Thread the AH101B Quick Connect onto the 1/4" Male threaded end of the BR174 Adapter.
4. Thread the 1/4" MPT side of the BR130 Reducing Nipple into the BR174 Adapter.
5. Thread the 100005 Quick Connect onto the 1/8" side of the BR130 Reducing Nipple.
6. Connect the 100005 Quick Connect to the 1/8" Female Quick Connect on the Old Style Gekko Wand.



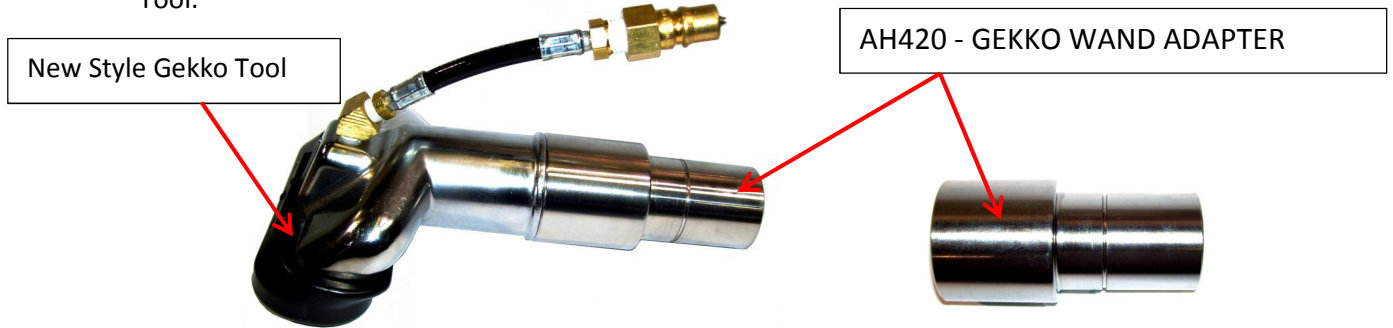
# Gekko Wand Adapter Kit

## INSTRUCTION SHEET - LB118

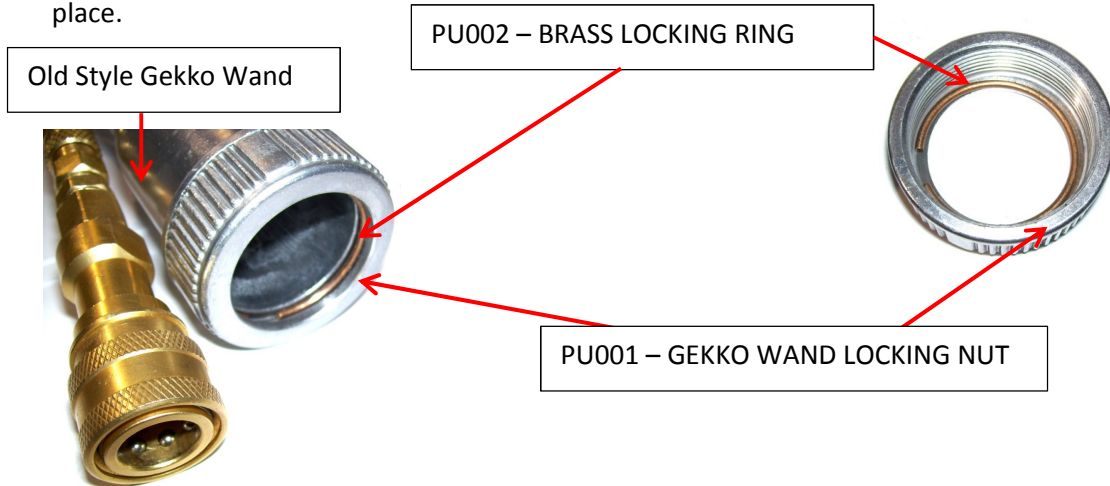


### Vacuum Adapter Connection:

1. Thread the AH420 Gekko Wand Adapter onto the threaded vacuum fitting of the new Gekko Tool.



2. Loosen the Locking Nut on the Gekko Wand. Check coupler to be sure Brass Locking Ring is in place.



3. Slip the end of the AH420 Gekko Wand Adapter through the Locking Nut into the bottom end of the Gekko Wand. Slide the Adapter in all of the way until it bottoms out. Partially tighten the Locking Nut and then start to slowly pull the adapter out until you feel and hear the Brass Locking Ring snap into the groove on the adapter. Then secure the Adapter and the Gekko Tool to the wand by tightening the Locking Nut.

