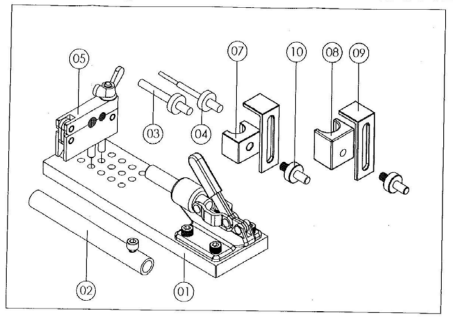
## KTI-75300



## FUEL LINE QUICK CONNECT ASSEMBLY TOOL



(01)KTP-75300-1 Tool W/O Holder 1PC (TF-1000)

(02) KTP-75300-2 Handle for lever 1PC (101)

(03)KTP-75300-3 Large pin insert 1PC (201)

04KTP-75300-4 Small pin insert 1PC (202)

05)KTP-75300-5 Fuel line tube holder 1PC (401)

(07)KTP-75300-7 90 degree fitting med 1PC (302)

(08)KTP-75300-8 90 degree fitting large 1PC (303)

(102) 09KTP-75300-9 L-Bracket

10KTP-75300-10 Thumb bolt 2PCS(103)

## INSTRUCTION FOR FUEL LINE TOOL



- 1. PLACE THE BASE WITH LEVER ON FLAT SURFACE AND ATTACH HANDLE.
- 2. ATTACH FUEL LINE HOLDER LINING UP PROPER HOLE (5/16") OR (3/8") FUEL LINE OPPOSITE THE LEVER WITH FITTING HOLDER.
- 3. INSTALL FUEL LINE IN THE LINE HOLDER AND TIGHTEN SECURELY WITH THE WING NUT. PUT PROPER FUEL LINE FITTING HOLDER INTO THE HOLE IN THE LEVER PRESS.
- 4. USE THE HOLDER W/BRACKET FOR 90 DEGREE BENT FUEL LINE FITTINGS AND USE PIN STYLE HOLDER FOR STAIGHT FUEL LINE FITTINGS AND BRASS BARBS.
- 5. WHEN THE FUEL LINE FITTING STRAIGHT OR BENT LINES UP WITH THE FUEL LINE. THEN MOVE LEVER FORWARD UNTIL CONNECTION IS MADE. THE SAME PROCESS IS FOLLOWED WHEN INSERTING A BRASS BARB. An OTIEKER STYLE CLAMP MAY BE ADDED TO SECURE THE CONNECTION. USE CLAMP INSTALATION TOOL #2004 TO COMPLETE THE SECURING OF THE CLAMP.
- 6. AFTER THE FUEL LINE REPAIR LINE IS COMPLETE. IT MAY BE TAKEN TO THE VEHICLE AND ATTACHED TO THE EXISITING FUEL LINE.