

MANIFOLD #400 (NOT FOR USE WITH R410 SYSTEMS)

- 1. Remove contents from package
- 2. Shut off manifold on/off valve before making any connections of hoses or a/c equipment
- 3. Connect hose ends, without depressor, to manifold
- 4. End of hoses with depressor go to a/c and product connections
- 5. Long hose is connected to R134a adapter. This adapter is connected to R134a service port and will only fit on the low side port. If the adapter is too small, you are on the wrong service port. The long hose is connected to the bottom of the gauge.
- 6. Hose attached to manifold on side of gauge is attached to can tap (short hose)
- 7. Use shut off valve on manifold to regulate refrigerant flow
- 8. When shut off valve is closed you will read the a/c pressure of a/c
- 9. When valve is open you will be inserting refrigerant into system

NOTE: To be used by professional personnel only. Always follow manufacturer's specifications. Always wear your Personal Protective Equipment when servicing any a/c. Refrigerant is very cold and may cause frost bite.

Telephone: 309-346-1110; Fax: 309-346-1237

http://www.es-refrigerants.com