

## Installing a Gas Brass Half Union To a Roaster

WHEN BUYING A BC OR OTHER ROASTER FACTORY DIRECT YOU WILL NEED TO BUY A BRASS HALF UNION OR THE LIKE TO MATCH WHAT IS NEEDED FOR CONNECTING THE GAS LINE TO YOUR ROASTER. BELOW ARE INSTRUCTIONS ON THIS:

1. YOU SHOULD BUY AND KEEP ON HAND YELLOW GAS TAPE AND LEAK LOCK OR ANOTHER SUITABLE JOINT SEALING COMPOUND  
FOR MOST COUNTRIES YOU WILL NEED THE 3/8" FLARE X 1/4" MIP BRASS HALF UNION FOR PROPANE (LPG) AND PERHAPS 1/2" FLARE X 1/4" MIP BRASS UNION FOR NATURAL GAS



2. WRAP YELLOW GAS TAPE TIGHTLY AROUND THREADED 1/4" PART OF BRASS UNION THEN PUT JOINT COMPOUND AROUND THREADS. BE SURE NOT TO ALLOW ANY OF TAPE OR SEALANT TO BLOCK THE FLOW OF GAS



3. USING A WRENCH CAREFULLY TIGHTEN BRASS UNION TO THE SOLENOID OPENING. FIRMLY HOLD SOLENOID SO AS NOT TO ALLOW IT TO TURN

4. YOU SHOULD NOW BE READY TO ATTACH YOUR GAS LINE. BE SURE YOUR GAS LINE HAS AN EXTERNAL VALVE TO TURN GAS ON AND OFF BEFORE ENTERING THE ROASTER FOR SAFETY (EITHER TURN OF AT GAS TANK ON LPG OR USE A VALVE IN GAS LINE PRIOR TO ATTACHING TO TANK FOR NATURAL GAS.

