

710111/ 710112

COPPER GASKET INSTALLATION INSTRUCTIONS

Due to solid copper construction, the following assembly precautions must be taken to prevent leakage. Coat both sides of gasket with a quality gasket sealer. (Gasgacinch or comparable product) If the gasket has raised areas, place the gasket with the raised portion facing up. Use normal torque sequence and specifications for your size studs. Consult your service manual.



COPPER GASKET INSTALLATION INSTRUCTIONS

710111/ 710112 Due to solid copper construction, the following assembly precautions must be taken to prevent leakage. Coat both sides of gasket with a quality gasket sealer. (Gasgacinch or comparable product) If the gasket has raised areas, place the gasket with the raised portion facing up. Use normal torque sequence and specifications for your size studs. Consult your service manual.



COPPER GASKET INSTALLATION INSTRUCTIONS

710111/ 710112 Due to solid copper construction, the following assembly precautions must be taken to prevent leakage. Coat both sides of gasket with a quality gasket sealer. (Gasgacinch or comparable product) If the gasket has raised areas, place the gasket with the raised portion facing up. Use normal torque sequence and specifications for your size studs. Consult your service manual.



COPPER GASKET INSTALLATION INSTRUCTIONS

710111/ 710112 Due to solid copper construction, the following assembly precautions must be taken to prevent leakage. Coat both sides of gasket with a quality gasket sealer. (Gasgacinch or comparable product) If the gasket has raised areas, place the gasket with the raised portion facing up. Use normal torque sequence and specifications for your size studs. Consult your service manual.



COPPER GASKET INSTALLATION INSTRUCTIONS

710111/ 710112 Due to solid copper construction, the following assembly precautions must be taken to prevent leakage. Coat both sides of gasket with a quality gasket sealer. (Gasgacinch or comparable product) If the gasket has raised areas, place the gasket with the raised portion facing up. Use normal torque sequence and specifications for your size studs. Consult your service manual.



COPPER GASKET INSTALLATION INSTRUCTIONS

710111/ 710112 Due to solid copper construction, the following assembly precautions must be taken to prevent leakage. Coat both sides of gasket with a quality gasket sealer. (Gasgacinch or comparable product) If the gasket has raised areas, place the gasket with the raised portion facing up. Use normal torque sequence and specifications for your size studs. Consult your service manual.