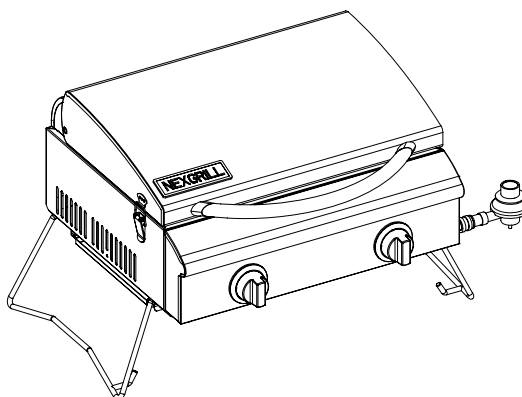
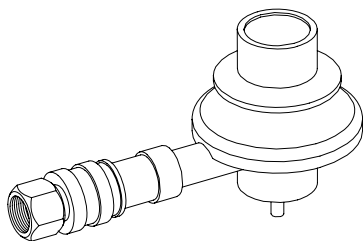




1 lb Regulator Conversion Instruction for #820-0015 Table Top Grill



Questions, problems, missing parts? Before returning to your retailer, call our customer service department at 1-886-984-7455, 8 a.m. - 6 p.m., PST, Monday - Friday.

ASSEMBLY INSTRUCTIONS

Tools required for converting from 20lbs regulator to 1lb regulator



Adjustable Wrench



6mm Nut Driver



Phillips Head
Screwdriver (+)



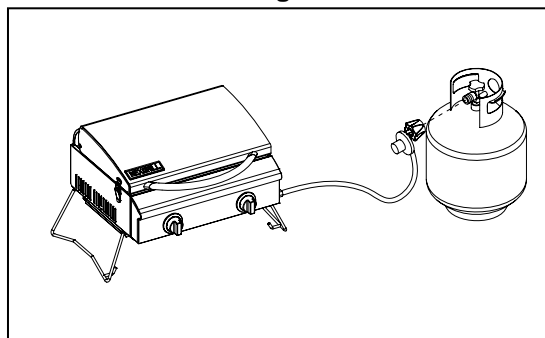
WARNING

Make sure all grill components are completely cooled and gas supply is turned off and disconnected from grill prior to performing the conversion.

1. Installing the Regulator:

1. Turn all knobs to OFF. Turn off LP gas supply and remove the regulator from the tank as shown.

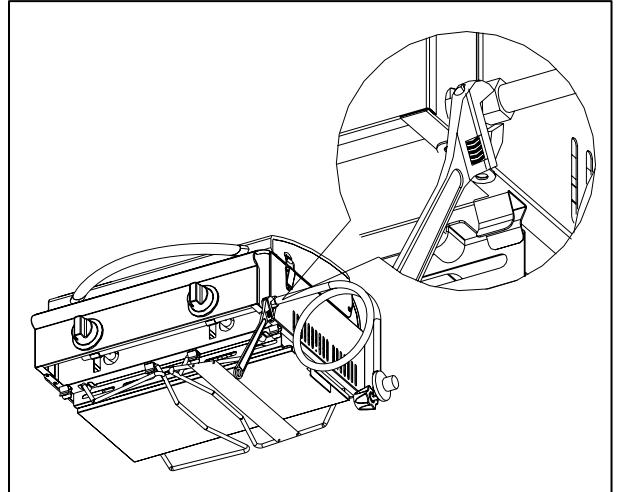
Fig. 1



ASSEMBLY INSTRUCTIONS

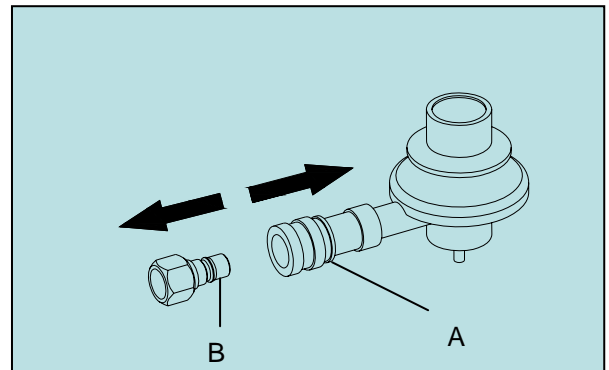
2. From the front underside of the grill, remove the brass adapter of the 20 lbs-regulator from the manifold with a wrench as shown in Fig.2.

Fig. 2



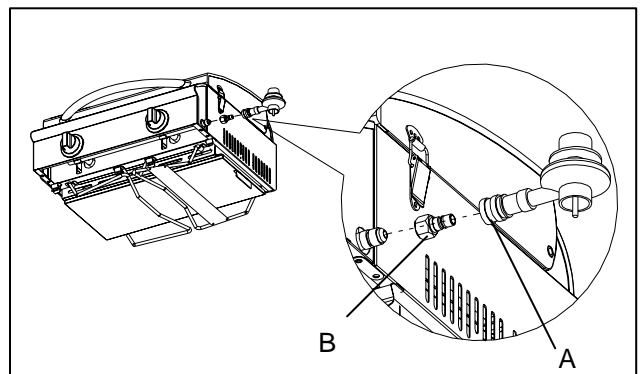
3. To use the quick connect fitting, hold brass adapter B and pull back the keeper ring on the quick connector A. Pull out brass adapter B from quick connector A. And release the keeper ring on the quick connector A as shown in Fig.3.

Fig. 3



4. Install the brass adapter B to the manifold and tight it with wrench. Pull back the keeper ring on the quick connector A, insert into the brass adapter B and release the keeper ring on the quick connector A as shown in Fig.4. Ensure connection is secure.

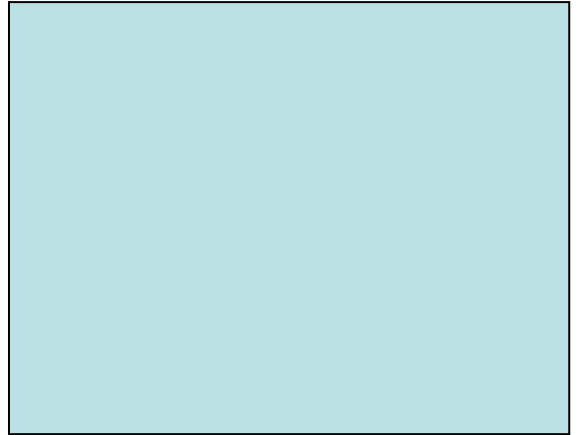
Fig. 4



2. Installing the Main Burner Orifices:

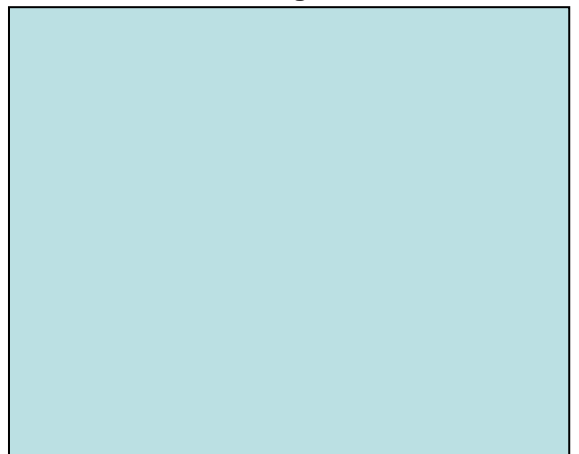
1. Lift lid and remove the grates and flame tamers.
2. Remove the 2 screws that hold the burner in place as shown in Fig.5. Set the screws aside. Remove the burner from the grill by lifting the burner out.

Fig. 5



3. Use a 6 mm nut driver to remove the brass orifice from the end of the gas valve as shown in Fig.6.

Fig. 6



4. Replace with provided orifices using 6 mm nut driver as shown in Fig.7.
5. Reinsert the burner and reattach using the 2 screws previously removed. Repeat the procedure for each main burner.
6. Reinstall grates and flame tamers.
7. Test all connections by brushing on an approved noncorrosive leak-detection solution. Bubbles will show a leak. Correct any leak found.

Fig. 7

