

Instruction Sheet

Subject: BIGLA-T Gas Manifold Cap Inspection

Follow these instructions to inspect for a manifold gas cap on a boxed BIGLA fryer. |

1. Find the pallet tag (Figure 1), which establishes the front of the fryer.
2. (NOTE: It may be possible, by looking and feeling under the cardboard edge, to determine if cap is in place. If so, skip through step 6. Do report the fryer in step 7.
3. Measure (Figure 2) from the left front to a spot 23" from the left corner and 10 inches above the box base. Mark the spot.
4. Cut a 9"x5" hole centered on the marked spot with its top edge 10" above the box base.
5. Fold the cardboard in (Figure 3) to establish a window for installing a gas cap.
6. Prepare the exposed threads, position the provided cap and use a pipe wrench to tighten the cap.
7. Please provide the following information on the cap inspection:



3/4" cap



Figure 1: Establish front of fryer by finding the pallet (arrow) tag.

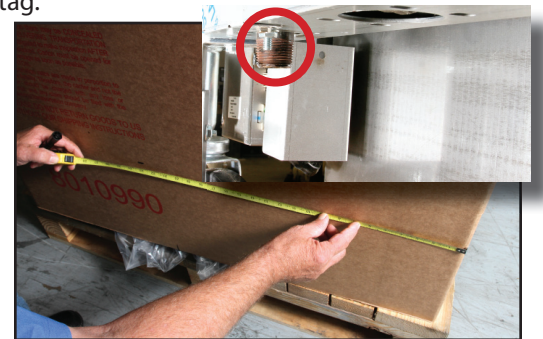


Figure 2: Measure 23" from the left corner of the box front and 10" from the base. and mark it. The manifold port (inset) is behind the spot



Figure 3: Cut a 9"x5" hole centered on the marked spot with its top edge 10" above the box base, which will provide access to cap the gas manifold.

- FAS
- Fryer Location
- Serial Number
- Model Number

Email information to roger.coley@welbilt.com