

Extended Drain Elbow Fitting Installation Instruction Sheet

LANCER.

Extended Drain Elbow Fitting Installation
Instruction Sheet

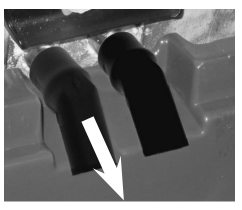
The following illustrates how to replace the existing, shorter drain elbow fittings (Lancer PN: 05-2771) with the new, longer drain elbow fittings (Lancer PN: 05-3192).

Installing Extended Drain Elbow Fittings

Remove the cup rest.



3. Pinch the shorter drain elbow and pull away from the drain spout to remove from unit.



4. Repeat step 3 for second drain elbow.





The following illustrates how to replace the existing, shorter drain elbow fittings (Lancer PN: 05-2771) with the new, longer drain elbow fittings (Lancer PN: 05-3192).

Installing Extended Drain Elbow Fittings

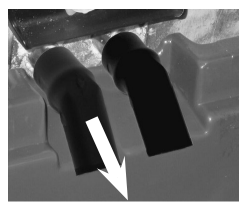
1. Remove the cup rest.



2. Remove the splash plate.



3. Pinch the shorter drain elbow and pull away from the drain spout to remove from unit.



Repeat step 3 for second drain elbow.



1 LANCER PN: 28-3021 1 LANCER PN: 28-3021

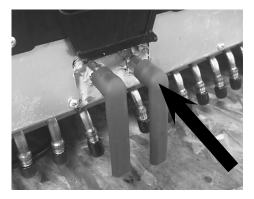
5. Clean area around drain tubes.



 Slightly pinch the new elbow fitting (Lancer PN: 05-3192) to form an oval shape.



7. Push the elbow fitting back over the drain tube until flare reaches the angle point.



- 8. Rotate the elbow fitting so that the exhaust points downward.
- 9. Install the second elbow fitting onto the open drain tube.
- 10. Re-install cup rest and splash plate.

NOTE

After installing the elbow fitting, there may be minor condensation on the rubber boot, but this is normal and does not indicate an issue.

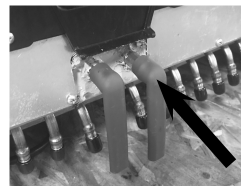
5. Clean area around drain tubes.



Slightly pinch the new elbow fitting (Lancer PN: 05-3192) to form an oval shape.



 Push the elbow fitting back over the drain tube until flare reaches the angle point.



- 8. Rotate the elbow fitting so that the exhaust points downward.
- 9. Install the second elbow fitting onto the open drain tube.
- 10. Re-install cup rest and splash plate.

NOTE

After installing the elbow fitting, there may be minor condensation on the rubber boot, but this is normal and does not indicate an issue.