

# Twist Lever Drain with Overflow

## ASSEMBLY INSTRUCTIONS

### CAUTION

INSPECT CONTENTS IMMEDIATELY AND FILE CLAIM WITH DELIVERING CARRIER FOR ANY DAMAGE. **SAVE YOUR BOX AND ALL PACKING MATERIALS.** YOU ARE RESPONSIBLE FOR DAMAGE TO YOUR UNIT IF RETURNED IMPROPERLY PACKED.

### 1) Drain

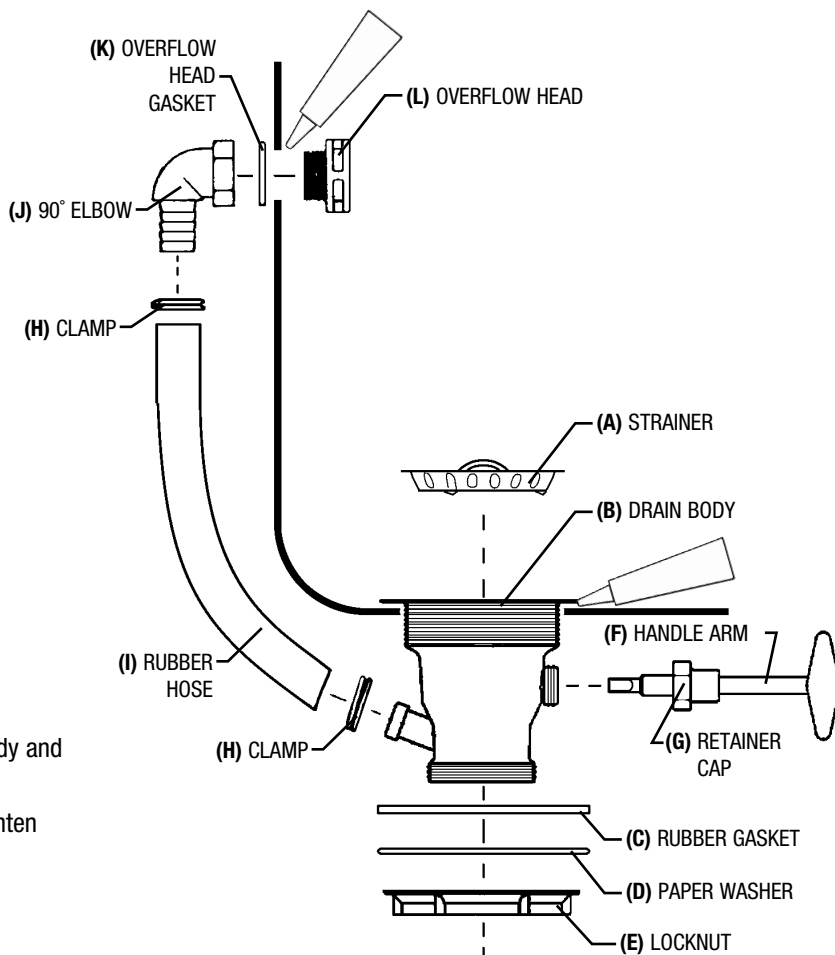
- Remove locknut (E), rubber gasket (C), and paper washer (D) from drain body (B).
- Slip drain body into sink opening, positioning handle hole toward front and overflow stem toward rear.
- Apply sealing compound between flange of drain body and sink.
- From bottom of sink, place rubber gasket (C) over drain body.
- Place paper washer (D) over drain body.
- Make sure drain body is positioned as desired, then secure in place with locknut (E).

### 2) Handle

- Inside drain body (B) is a ball valve. On the ball valve is a socket that accommodates handle arm. Rotate ball valve until socket can be seen through handle hole (positioned at front of drain body).
- Insert handle arm (F) through handle hole in drain body and twist until handle arm goes into ball valve socket.
- Slide retainer cap (G) down handle arm and hand-tighten onto threaded stem. **DO NOT OVERTIGHTEN!**

### 3) Overflow

- Disassemble overflow head (L), rubber gasket (K) and 90° elbow (J).
- Insert overflow head (L) through appropriate hole in rear sink wall, using sealing compound between overflow head and sink wall.
- Assemble rubber gasket (K) and 90° elbow (J) to overflow head.
- Slip clamps (H) over ends of rubber hose (I).
- Slip hose over 90° elbow (J) and stem on drain body (B).
- Secure hose in place with clamps (H). Make sure hose is not kinked.



Set strainer (A) inside drain.



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