

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

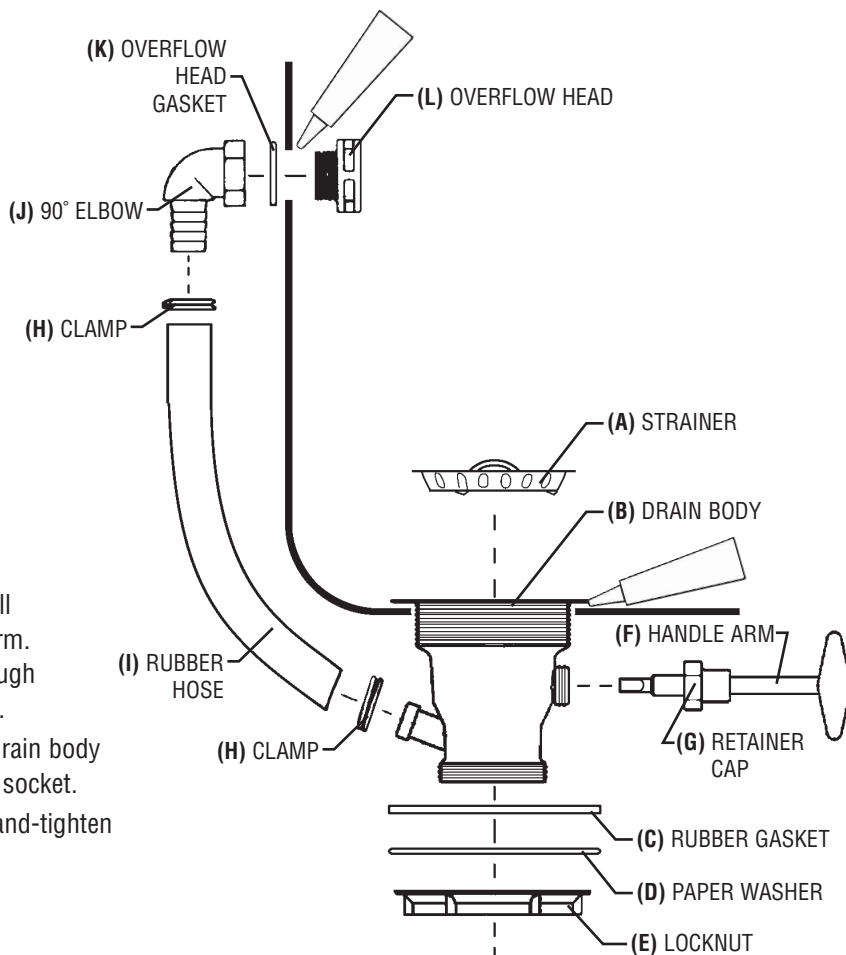
- Remove locknut (E), rubber gasket (C), and paper washer (D) from drain body (B).
- Slip drain body into sink opening, positioning handle hole toward front and overflow stem toward rear.
- Apply sealing compound between flange of drain body and sink.
- From bottom of sink, place rubber gasket (C) over 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.

(End)

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