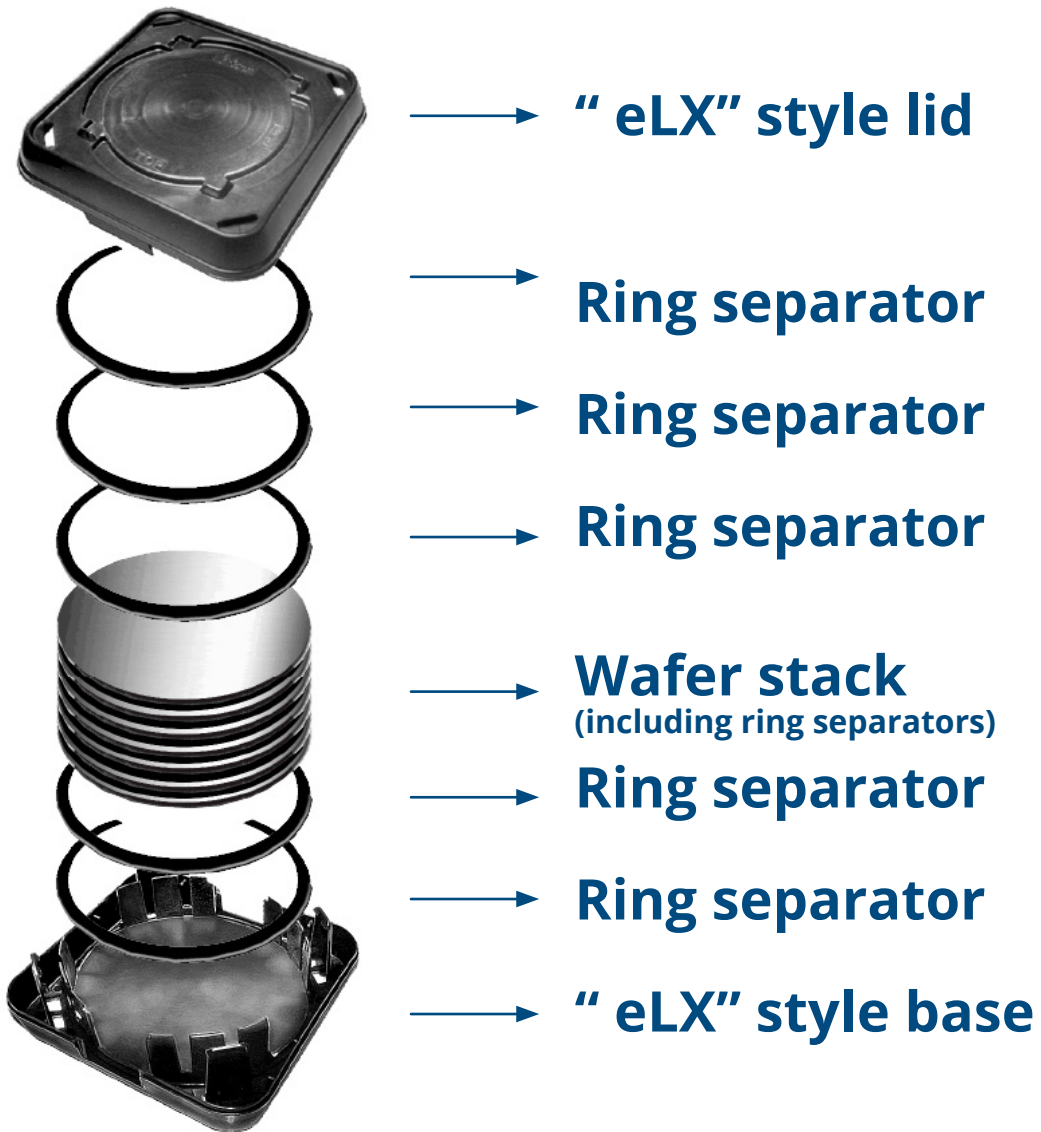


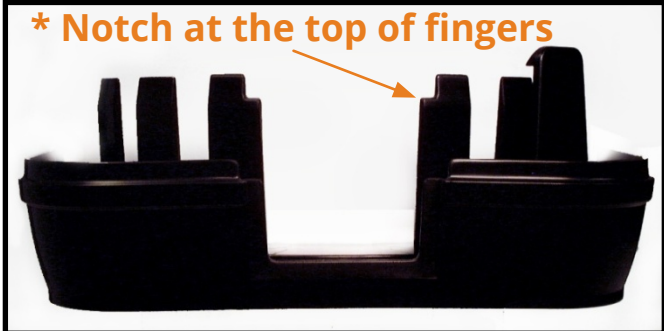
eLX Canister filling instructions

eLX with Ring Separators



Instruction:

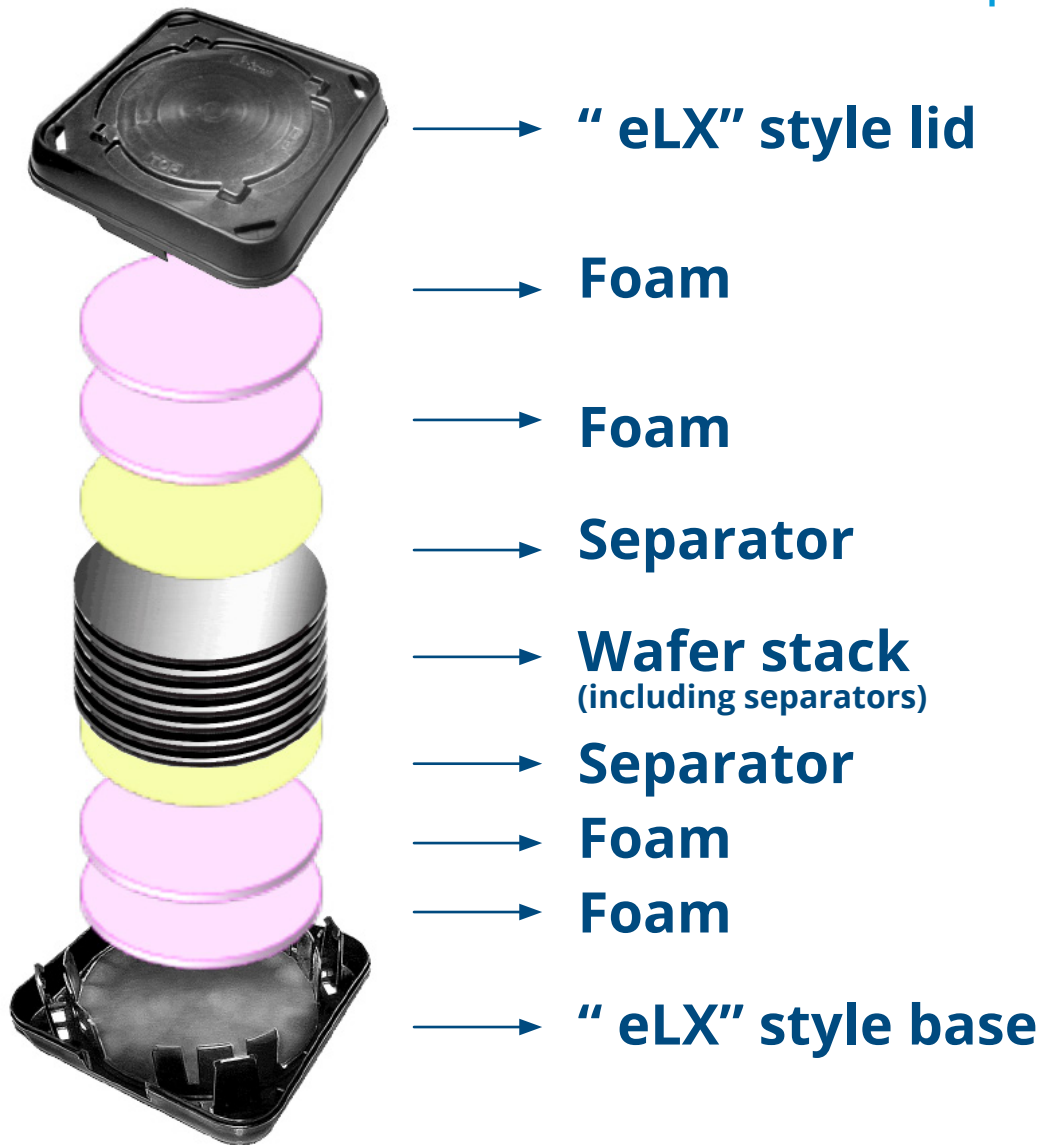
1. Place at least two RS's in base of canister
2. Add wafer stack (including RS between wafers)
3. Top of the wafer stack **MUST** be **BELOW** the **notch at the top of the fingers***
4. Add RS's to wafer stack, to just above the top of the fingers (above notch).
5. Place lid on canister and close



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eLX Canister filling instructions

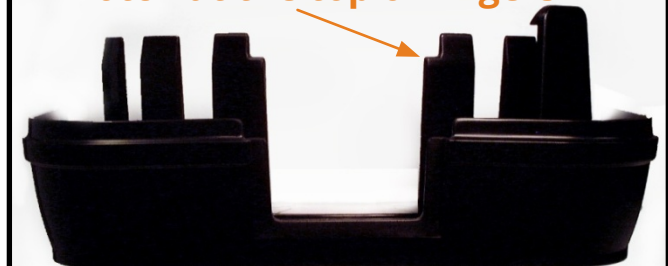
eLX with Foam and Contact Separator (carbon, yellow paper or Tyvek)



Instruction:

1. Place 2 Foam Cushions in base of canister
2. Place separator on top of Foam Cushions
3. Add wafer stack (including separators between wafers)
4. Top of the wafer stack MUST be BELOW the **notch at the top of the fingers***
5. Make sure there is a separator on top of the wafer stack
6. Add foam cushion on top of separator until fill is just above bottom edge of notch at the top of the fingers.
7. Place lid on top and close
8. **Note** – Number of Cushions may vary depending on wafer thickness. For best performance, balance / equalize Cushion qty on top & bottom of wafer stack

* Notch at the top of fingers



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eLX Canister filling instructions

eLX with ePAD and Contact Separator (carbon, yellow paper or Tyvek)

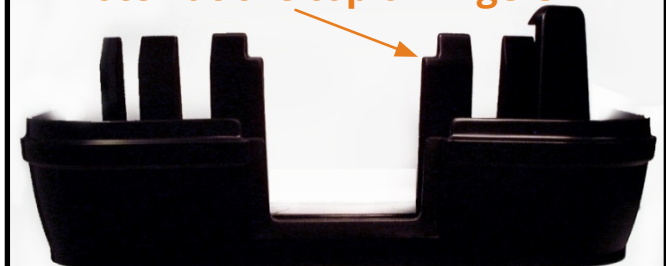


Instruction:

Note - ePAD and ePLATFORMS work together as a set for replacement of foam cushions

1. Place ePAD carbon cushion in base of canister
2. Place ePLATFORM on top of ePAD cushion
3. Place separator on top of wafer platform
4. Add wafer stack (including separators between wafers)
5. Top of the wafer stack **MUST** be **BELOW** the **notch at the top of the fingers***
6. Make sure there is a separator on top of the wafer stack
7. Place ePLATFORM on top of separator
8. Add ePAD carbon cushion on top of wafer platform. Additional ePAD and ePLATFORM sets should be added until the fill level is just above bottom edge of notch at the top of the fingers
9. Place lid on top and close
10. **Note** – Number of ePAK Cushion and Platform sets may vary depending on wafer thickness. For best performance, balance / equalize ePAD / ePLATFORM qty on top & bottom of wafer stack

* Notch at the top of fingers



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