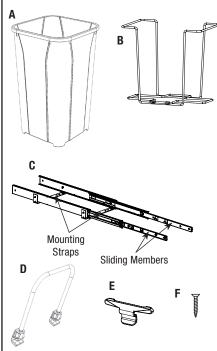


- A. Waste Bin (1)
- B. Wire Cage (1)
- C. Sliding Base Assembly (1)
- D. Handle (1)
- E. Cage Locking Clip (1)
- F. Mounting Screws (4)



#### **Tools Required**

- Phillips head screwdriver
- Drill with 1/16" (1.5mm) bit for drilling pilot holes
- Pencil

#### **Product Assemblies**

BLSC9-1-20-R SBM15-1-35 BLSC10-1-35-R SCB-9-1-20 SBM9-1-20 SCB-10-1-35 SBM10-1-35 SCB-12-1-50 SBM12-1-50 SCB-15-1-20 SBM15-1-20

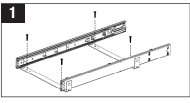


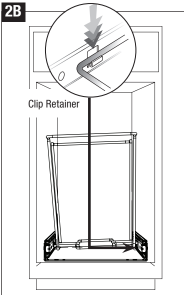
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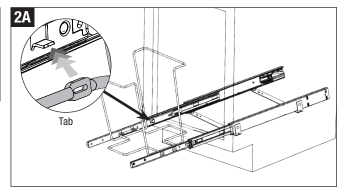
# **Sliding Single Waste Bin**

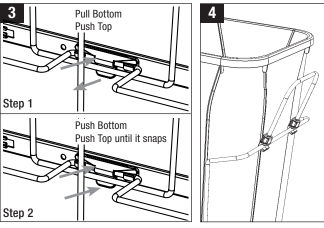
Inspect all parts and read all instructions prior to beginning assembly and installation.

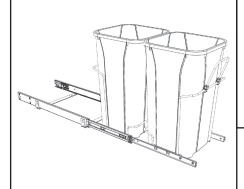
- 1. Place sliding base assembly on cabinet floor, in desired position. Position front mounting strap against the back edge of the cabinet face frame. (If installing in a frameless cabinet, measure 1/2" to 3/4" back from front of cabinet opening, and align sliding base assembly parallel to cabinet opening.) Close door to make sure the assembly will not hold cabinet door open. Also, check to see if unit will clear the door opening when fully extended. Once position is determined, fasten in place using four mounting screws provided and a Phillips head screwdriver.
  - **Optional Step:** Mark placement of mounting holes with a pencil, remove sliding base assembly and drill pilot holes for fastening screws. Place sliding base assembly back into position and fasten with the provided screws.
- 2. Fully extend sliding members out of the cabinet. Place the slotted holes on the cage onto the tabs on the left hand sliding member. (2A) Rest the cage on top of the clip retainers on the right hand sliding member, but, DO NOT PUSH DOWN. Close unit so that the wire cage is completely inside of the cabinet. Now, push down firmly on the right side of the wire cage, until it is fully seated into the clip retainers. (2B)
- **3.** Install cage locking clip by placing the tabs on the top of the clip into the openings in the slide. Then push the top and bottom of the clip until it snaps into place
- **4.** Clip handle onto front of cage.



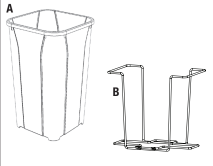


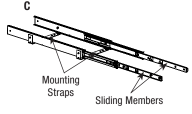


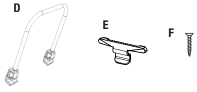




- A. Waste Bin (2)
- B. Wire Cage (2)
- C. Sliding Base Assembly (1)
- D. Handle (1)
- E. Cage Locking Clip (2)
- F. Mounting Screws (4)







#### **Tools Required**

- Phillips head screwdriver
- Drill with 1/16" (1.5mm) bit for drilling pilot holes
- Pencil

#### **Product Assemblies**

BSC12-2-27-R SBM12-2-27 SCB-12-2-27 SBM15-2-20 SCB-15-2-20 SBM15-2-35

SCB-15-2-35



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## **Sliding Double Waste Bin**

Inspect all parts and read all instructions prior to beginning assembly and installation.

Place sliding base assembly on cabinet floor, in desired position. Position front mounting strap against the back edge of the cabinet face frame. (If installing in a frameless cabinet, measure 1/2" to 3/4" back from front of cabinet opening, and align sliding base assembly parallel to cabinet opening.) Close door to make sure the assembly will not hold cabinet door open. Also, check to see if unit will clear the door opening when fully extended. Once position is determined, fasten in place using four mounting screws provided and a Phillips head screwdriver.

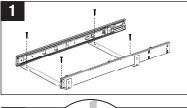
Optional Step: Mark placement of mounting holes with a pencil, remove sliding base assembly and drill pilot holes for fastening screws. Place sliding base assembly back into position and fasten with the provided screws.

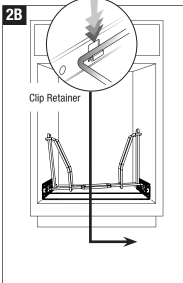
#### IMPORTANT: The front and rear wire cages are different. Install the rear cage first.

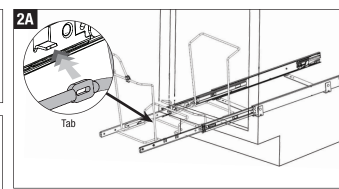
- Install the rear wire cage first. Fully extend sliding members out of the cabinet. Place the slotted holes on the cage onto the tabs on the left hand sliding member. (2A) Rest the cage on top of the clip retainers on the right hand sliding member, but, DO NOT PUSH DOWN. Close unit so that the wire cage is completely inside of the cabinet. Now, push down firmly on the right side of the wire cage, until it is fully seated into the clip retainers. (2B) Repeat the same process for the front wire cage. (Again, do not push the cage into the clip retainers until the cage is completely inside the cabinet.)
  - Front Rear

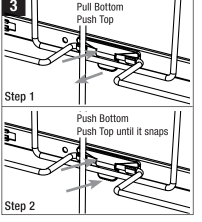
- Install cage locking clip as shown.
- Clip handle onto front of cage.



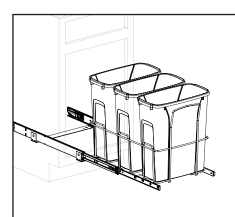




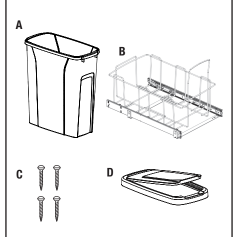








- A. Waste Bin(s) (3)
- B. Sliding Assembly
- C. Mounting Screws (4)
- D. Lids (if supplied)



#### **Tools Required**

- Phillips Screwdriver
- Tape Measure
- Pencil

#### **Optional**

• Drill with 1/16" bit for Pilot Holes

#### **Product Assemblies**

SCB-15-3-20

SBM-15-3-20



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### **SLIDING TRIPLE WASTE BINS**

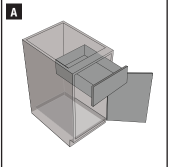
Inspect all parts and read all instructions prior to beginning assembly and installation.

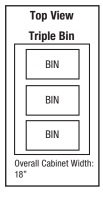
Place sliding assembly on cabinet floor, right behind the back edge of the cabinet face frame. If installing in a frameless cabinet, A measure 1/2" to 3/4" back from front of cabinet opening, and align sliding base assembly parallel to cabinet opening. Close door to make sure the assembly will not hold cabinet door open. Also, check to see if unit will clear the door opening when fully extended. Once position is determined, fasten in place using four mounting screws provided and the Phillips head screwdriver.

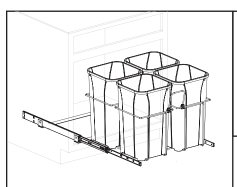
**Optional step:** Mark placement of mounting holes with a pencil, remove sliding base assembly and drill pilot holes for fastening screws. Place sliding base assembly back into position and fasten with the provided screws.

Insert bins into cages. Place lids on top of bins (if supplied). The orientation of your bins is demonstrated in the Top View chart below. If your unit does not come pre-packed with lids and you would like lids, visit www.kv.com to purchase the lids you require. Installation is now complete.

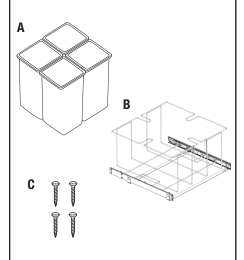








- A. Waste Bins (4)
- B. Sliding Assembly
- C. Mounting Screws (4)



#### **Tools Required**

- Phillips screwdriver
- Tape Measure
- Penci
- Drill with 1/16" bit for pilot holes (optional)

#### **Product Assemblies**

SCB24-4-27

SBM24-4-27



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### 4-BIN RECYCLING CENTER

#### Installation Instructions

Inspect all parts and read all instructions prior to beginning assembly and installation.

Place sliding base assembly on cabinet floor, centered behind the back edge of the cabinet face frame. If installing in a frameless cabinet , measure 3/4" back from front of cabinet opening, and align sliding base assembly parallel to cabinet opening. Close door to make sure the assembly will not hold cabinet door open. Also, check to see if unit will clear the door opening when fully extended. Once position is determined, fasten in place using four mounting screws provided and the Phillips head screwdriver.

#### **Optional Step**

Mark placement of mounting holes with a pencil, remove sliding base assembly and drill pilot holes for fastening screws. Place sliding base assembly back into position and fasten with the provided screws.

2 Insert bin(s) into wire support frame to complete the installation.

