

# #KBD-2 Keyboard Drawer

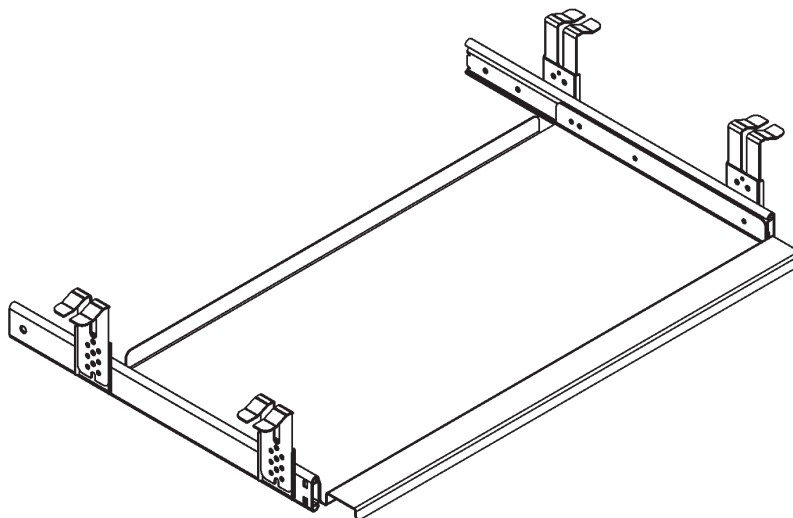
## ASSEMBLY INSTRUCTIONS

See pages 2 & 3 for assembly to Wire Shelf 24" (front-to-back).  
See back page for assembly to Wire Shelf 30" or greater (front-to-back).

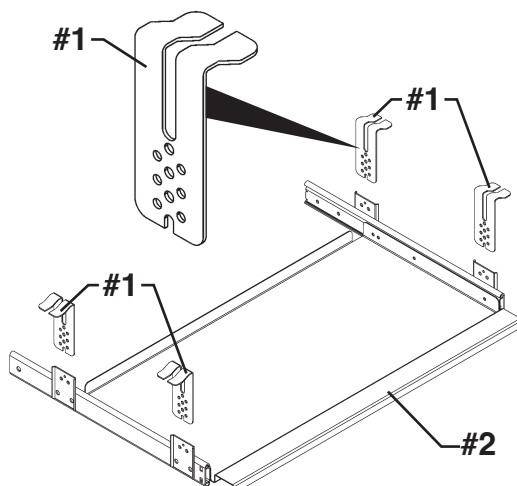
### CAUTION

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.

Thank you for your purchase. Before assembly, read this instruction sheet carefully.  
After reading, be sure to store this instruction in a safe place, should it be needed for future reference.



### Parts List



#	qty	description
1	4	brackets
2	1	keyboard drawer

hardware (not shown)  
4 ..... screws

(continued on back page)

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# #KBD-2 Keyboard Drawer for 24" (front-to-back) Wire Shelf

## ASSEMBLY INSTRUCTIONS

See back page for assembly to Wire Shelf 30" or greater (front-to-back)

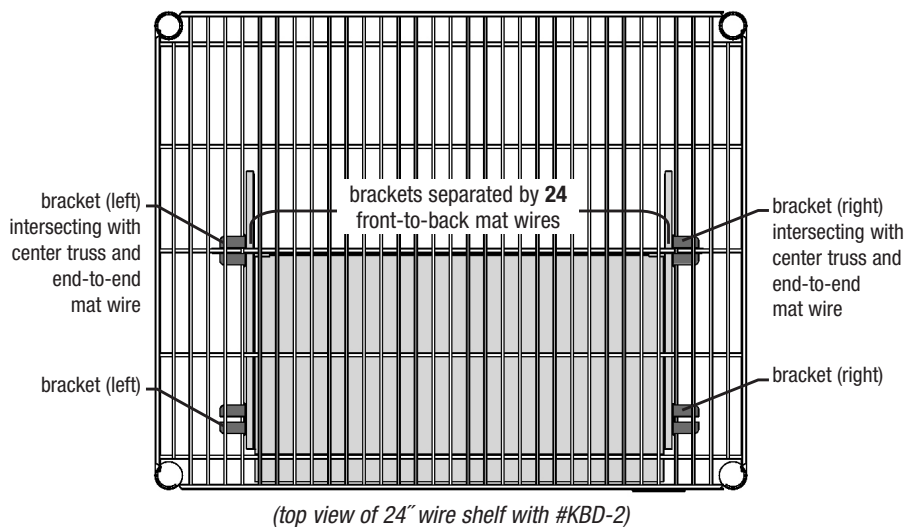
### Before assembly...

- Make sure your wire shelf is 24" front-to-back.
- Tools needed: Flat screwdriver

### Step 1 - Determine location of keyboard drawer along shelf.

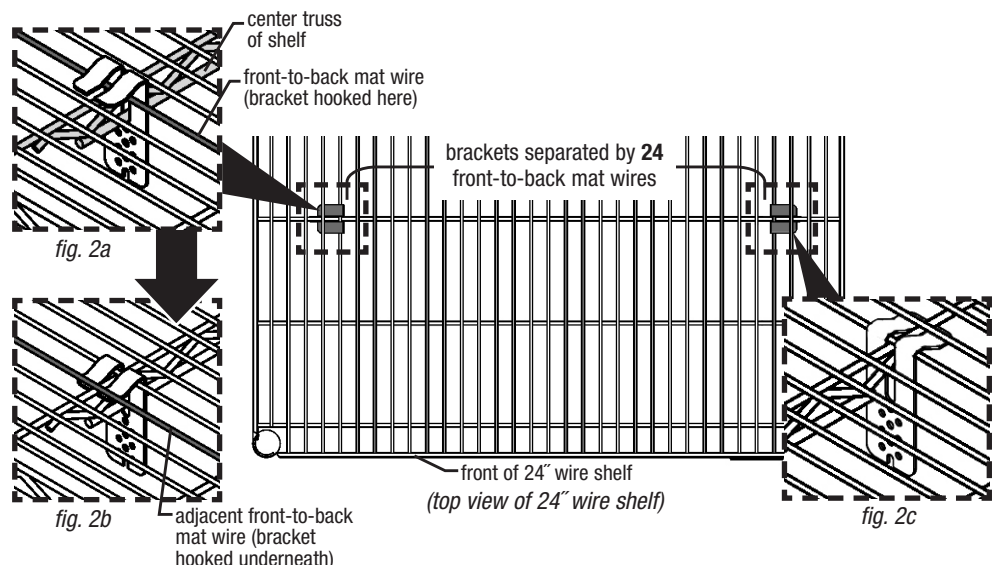
- Determine the placement of the brackets by centering the drawer under the shelf.
- Using illustration at right as a guide, please note that the brackets at front and rear will be separated by 24 front-to-back mat wires.

*Note: The brackets at the rear of the keyboard drawer will intersect with center truss and 3rd end-to-end mat wire of shelf. See illustration at right.*



### Step 2 - Install brackets at rear.

- Position bracket as shown in *fig. 2a*, then raise bracket up through the bottom of the shelf and hook over the front-to-back mat wire. Be sure that the split in the bracket has the center truss of shelf between it. *Note: The center truss runs left-to-right across the underside of the shelf.*
- Hook the end of bracket underneath the adjacent front-to-back mat wire (see *fig. 2b*).
- Repeat this step on the opposite end of the shelf, making sure bracket faces center of shelf (see *fig. 2c*).



(continued on next page)

# #KBD-2 Keyboard Drawer for 24" (front-to-back) Wire Shelf

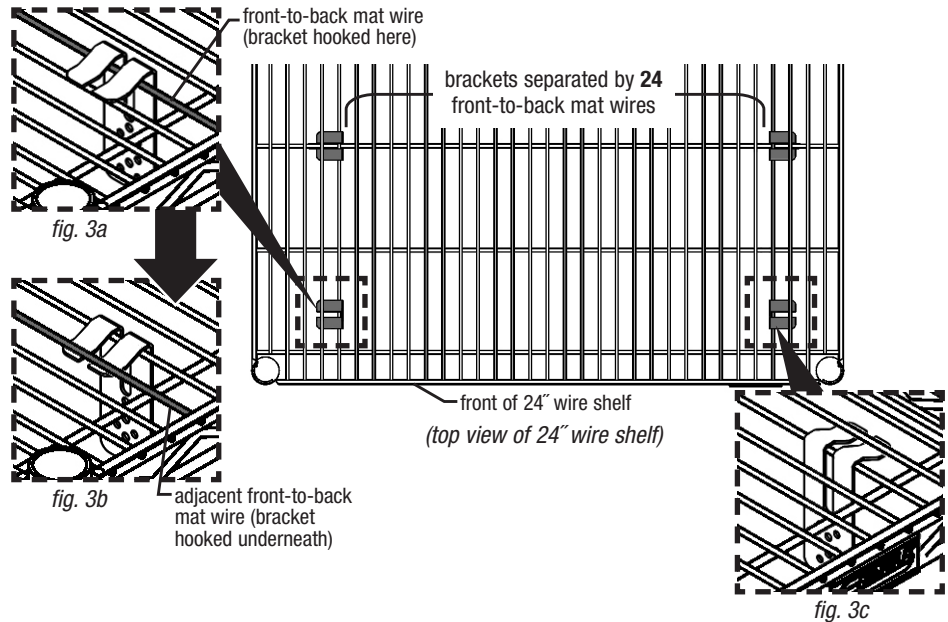
## ASSEMBLY INSTRUCTIONS

See back page for assembly to Wire Shelf 30" or greater (front-to-back)

### Step 3 - Install brackets at front.

*Note: These brackets do not intersect with any center truss or end-to-end mat wire as seen in Step 2.*

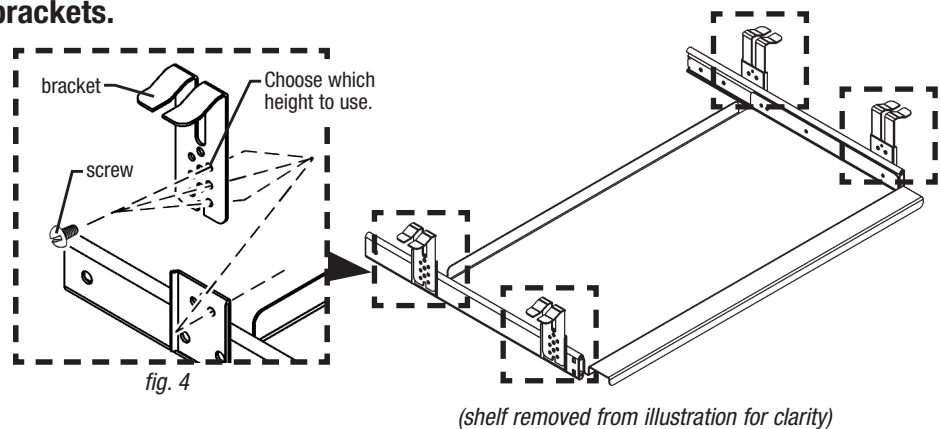
- Lower bracket down through the shelf and hook over the same front-to-back mat wire on which the rear bracket is installed (see *fig. 3a*).
- Hook the end of bracket underneath the adjacent front-to-back mat wire (see *fig. 3b*).
- Repeat this step on the opposite end of the shelf, making sure bracket faces center of shelf (see *fig. 3c*).



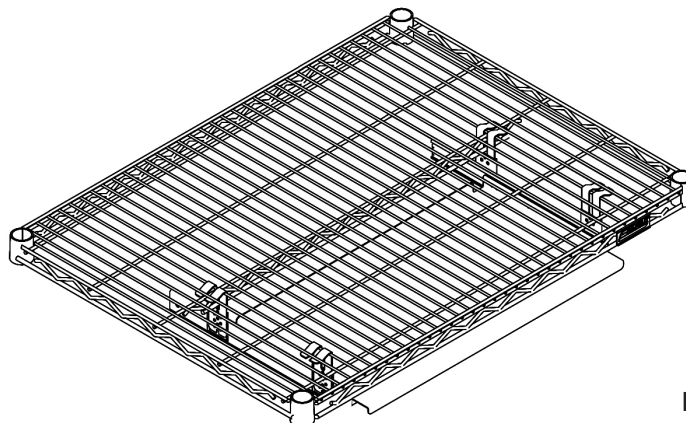
### Step 4 - Attach keyboard drawer to brackets.

*Note: The height of the keyboard drawer is adjustable, depending upon which of the three (3) sets of screw holes you use (see *fig. 4*).*

- By sliding the front brackets along the mat wire, line up the drawer with the front and rear brackets.
- Choose a height, then with flat screwdriver, fasten one (1) screw per bracket, as shown in *fig. 4*.
- Repeat this step on all remaining brackets.



**(End)** Assembly is complete.



For assembly to Wire Shelf  
30" or greater front-to-back,  
go to back page



# #KBD-2 Keyboard Drawer for 30" or greater (front-to-back) Wire Shelf

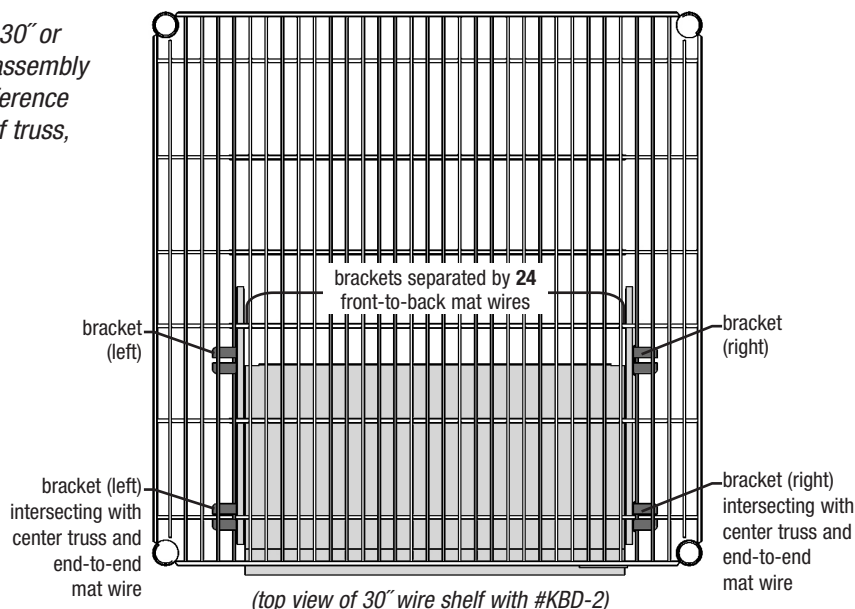
## ASSEMBLY INSTRUCTIONS

Assembly of #KBD-2 Keyboard Drawer to a wire shelf 30" or greater front-to-back is done in the same manner as assembly to a 24" wire shelf (pages 2 & 3). In short, the only difference is that the brackets in the FRONT intersect with a shelf truss, and the brackets at the rear do not.

### Step 1 - Determine location of keyboard drawer along shelf.

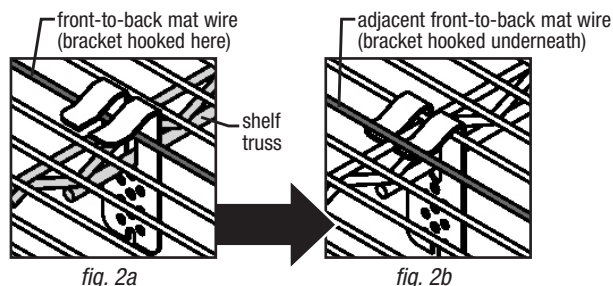
- Determine the placement of the brackets by centering the drawer under the shelf.
- Using illustration at right as a guide, please note that the brackets at front and rear will be separated by 24 front-to-back mat wires.

*Note: The brackets at the FRONT of the keyboard drawer will intersect with 1st shelf truss and 1st end-to-end mat wire of shelf. See illustration at right.*



### Step 2 - Install brackets at front.

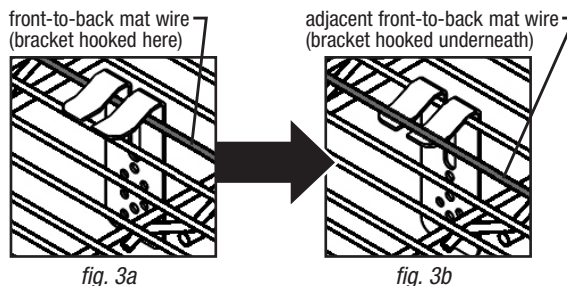
- Position bracket as shown in fig. 2a, then raise bracket up through the bottom of the shelf and hook over the front-to-back mat wire. Be sure that the split in the bracket has the shelf truss between it.
- Note: Shelf trusses run left-to-right across the underside of the shelf.*
- Hook the end of bracket underneath the adjacent front-to-back mat wire (see fig. 2b).
- Repeat this step on the opposite end of the shelf, making sure bracket faces center of shelf.



### Step 3 - Install brackets at rear.

*Note: These brackets do not intersect with any shelf truss or end-to-end mat wire as seen in Step 2.*

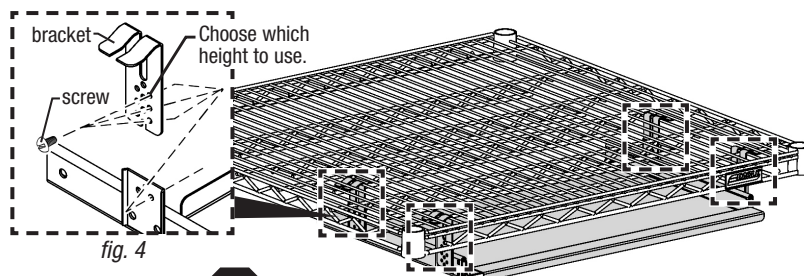
- Lower bracket down through the shelf and hook over the same front-to-back mat wire on which the front bracket is installed (see fig. 3a).
- Hook the end of bracket underneath the adjacent front-to-back mat wire (see fig. 3b).
- Repeat this step on the opposite end of the shelf, making sure bracket faces center of shelf (see fig. 3c).



### Step 4 - Attach keyboard drawer to brackets.

*Note: The height of the keyboard drawer is adjustable, depending upon which of the three (3) sets of screw holes you use (see fig. 4).*

- By sliding the rear brackets along the mat wire, line up the drawer with the front and rear brackets.
- Choose a height, then with flat screwdriver, fasten one (1) screw per bracket, as shown in fig. 4.
- Repeat this step on all remaining brackets.



**(End)** Assembly is complete.