## Package Contents:
- (3) 42" Jumper Cable
- (3) 4-Way H Connector Block

## Note:
- It is recommended the power/USB grommet are to be installed into the top of each upholstered spine &/or work surface prior to making all electrical connections.
- For ease of assembly, it is recommended that all electrical connections are made prior to ganging units together.
- N87ELKT3 – Electrical Kit #3 is to be used to
  A. Connect Power/USB grommet for models: N87TA & N87TSA
  B. Pass power thru models: N87TA & N87TSA

### A. Instructions for connecting Power/USB grommet for models: N87TA & N87TSA

1. Pull the two cable ends of the power/USB grommets out of the bottom of the upholstered spine (Set #1). Make certain both cables are pulled through the same cutout in the bottom of the spine. By doing so, the electrical connection can be placed up inside the spine preventing the electrical cables to be seen after the connection is made. Repeat for the second set of cable ends (Set #2). Pull the end of the fifth power/USB grommet out the bottom side of the upholstered spine. See the illustration below.

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Proper product installation, in accordance with these instructions, is the responsibility of the installing agent. If you have any questions concerning these instructions, please call National Customer Service.
2. Connect both sets of grommet cables into the top two locations of the 4-Way H block connector. See the illustration below.

3. Pull the first 42" jumper cable thru the one of the back bottom openings where previously the power/USB cables were connected to the 4-Way H block connector, over the top surface of the spine bottom panel, then thru the front bottom opening where the fifth power/USB cable was previously pulled thru. Connect both ends of the 42" jumper cable into the 4-Way H block connectors. See the illustration below.
4. Pull the second 42" jumper cable thru the second back bottom opening where previously the power/USB cables were connected to the 4-Way H block connector, over the top surface of the spine bottom panel, then thru the front bottom opening. Connect both ends of the second 42" jumper cable into the 4-Way H block connectors. See the illustration below.

Proper product installation, in accordance with these instructions, is the responsibility of the installing agent. If you have any questions concerning these instructions, please call National Customer Service.
6. Connect the third 42" long jumper into the 4-Way H block connector as illustrated below.

7. If the unit is to pass power to another ganged unit(s), pull the 42" long electrical jumper that is connected to the second &/or third unit thru the ganging bracket(s) and make the connections as shown in the illustration below.

8. If the unit is to receive power from power entry cable, refer to the power entry installation assembly sheet included with the power entry cable.

9. Position all 3 connections up inside the spine unit so cables are not visible beneath each unit.

10. Align, orient, level each unit in the desired final position.

Proper product installation, in accordance with these instructions, is the responsibility of the installing agent. If you have any questions concerning these instructions, please call National Customer Service.
Assembly Instruction

Power Distribution

B. Instructions for passing power thru models: N87TA & N87TSA

1. If power is only to pass thru the unit to another unit(s), make the connection with the three 4-Way H block connectors & three of the 42" jumper cables. The first 42" jumper cable should be passed thru the spine so it is pulled out the front opening and out one of the back openings in the bottom. Repeat this process with the second 42" jumper cable pulled out of the second back opening. The third cable is pulled thru the ganging bracket and connected as illustrated below.

2. If the unit is to receive power from power entry cable, refer to the power entry installation assembly sheet included with the power entry cable.

3. Position all three connections up inside the spine unit so cables are not visible beneath each unit.

4. Align, orient, level each unit in the desired final position.