1 Use a flat head screwdriver to aid in removing one of the phase blocks from the bracket attached to the unit in one of the locations on the table. Leave the bracket screwed on, just removing the phase block.

![Phase Block Image]

2 Replace the phase block with the NYC box by sliding the box into the bracket that previously held the phase block.

The NYC metal box has 3 knock-outs. The 72” hardwire power entry whip is not attached to the box. The electrician will need to choose to use the knock-out on the bottom of the box for mid-run entry or end of the box knock-out. The jumper 18” long has one modular connector end and other end is intended to be wired to the NYC metal box when you have the power in the middle of the table.

*note – If power entry whip is wired mid-run to the bottom of the j-box, then you would use the 18” jumper to connect to next block.

![Jumpers Image]

Tools Required
Flat head screwdriver