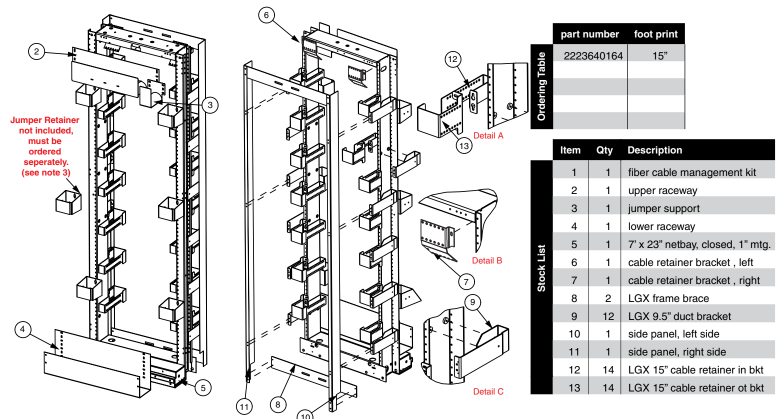
7' Seismic 15" LGX FOT rack kit

NEWTON

Made Right When You Need It, Driven To Be Better

INSTRUMENT COMPANY



Assembly Notes:

- Install the lower raceway (Item 4) using 6 (3 ea. side) 12-24 x 3/8 pan head machine screws found in hardware kit (Item 1) as shown in the picture.
- Install the upper raceway (Item 4) using 6 (3 ea. side) 12-24 x 3/8 pan head machine screws found in hardware kit (Item 1) as shown in the picture. The jumper support (Item 3) can be installed as an extension to the upper raceway.
- 3. The jumper retainers (part #, single shown 21231300xx, double 21231302xx) must be ordered separately as an accessory item. If ordered, install the jumper retainers using (2) 12-24 x 3/8 pan head machine screws as shown in the picture. The jumper retainers can be installed in any location using the mtg. Holes on the rack (the picture is just an example).
- Install the left & right cable retainer bracket assemblies (Items 6 & 7) to the rack using 4 (2 ea. side) 12-24 x 3/8 pan head machine screws found in hardware kit (part # 2126490110) as shown in (Detail B).
- 5. Install the 14 LGX 15" cable retainer brackets (Items 12 & 13) on the mtg holes in the rack using 56 (4 ea. Bracket kit) 2-24 x 3/8 pan head machine screws found in hardware kit (part # 2126490110) as shown in (Detail A). These brackets can be installed in any location on the mtg holes per (Detail A) (picture is just an example).
- Install the 12 LGX 9.5" Duct brackets (Item 9) using 24 (2 ea. Bracket) 12-24 x 3/8 pan head machine screws found in hardware kit (part # 2126490110) as shown in (detail c).
- 7. Install the left & right side panels (Items 10 & 11) using 12 (6 ea. Side panel) 12-24 x 1/2 pan head machine screws, 12 (6 ea. Side panel) no. 12 Plain washers and 12 (6 ea. Side panel) 12-24 heavy hex nuts found in hardware kit (part # 2126490110) as shown in the picture.
- 8. Install the two LGX frame braces (Item 8) to the side panels using 8 (4 ea. Brace) 12-24 x 3/8 pan head machine screws found in hardware kit (part # 2126490110) as shown in the picture.

