

Seismic Rated LSN

Supplemental Instructions for LSN Central Lighting Inverters

- HARDWARE LIST -

Screw "A" 0360112 10-32 X 1/2 PPH

Screw "B" 93022307 #10-32 Oval Hd Mach Scr



Screw "C1" 0360768 1/4-20 X 1" Hex HD



Washer "L1" 0360360 #1/4 Lock Washer



Washer "L2" 681701 #10 Lock Washer



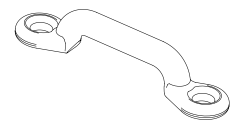
Washer "W1" 0360359 1/4 Flat Washer



Washer "W2" 0360348 #10 Flat Washer



Anchor "K" 93021837 Battery Strap Anchor



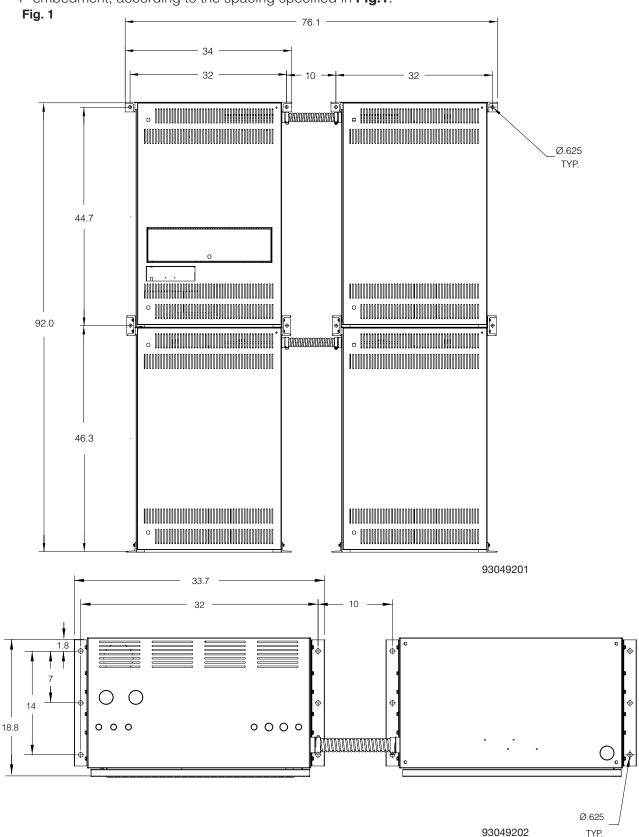
NOTE: Apply **LocTite** (provided) on all threaded fasteners.



NOTE: This supplemental instruction sheet replaces cabinet mounting section 104 in the LSN instruction manual. NOTE: The anchor spacing between cabinets in configuration B and C is 10". Anchors, nuts and washers are not provided in this kit.

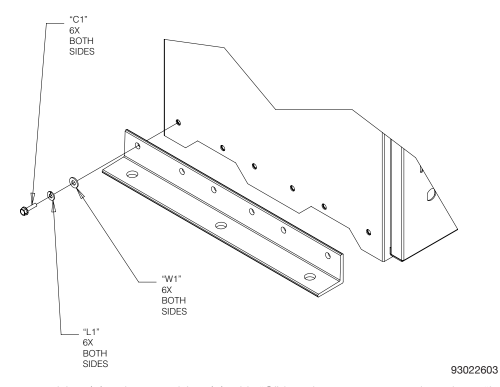
CAUTION- Leave all factory installed side cabinet screws in, until removal is required per this instruction sheet.

1. Locate and mount (6) HILTI Kwik Bolt - Tensile Zone (KB-TZ)-1/2 (3¾") anchors per cabinet, with 4" embedment, according to the spacing specified in **Fig.1**.



2. Loosely fasten supplied angle brackets with washers and hex nuts (not provided) to the anchors in the base. Slide cabinets(s) in between brackets and tightly secure brackets to cabinet(s) with screws "C1" and washers "W1" and "L1" as shown in **Fig. 2**. Once brackets are tight against the cabinets, tighten the brackets to the anchors.

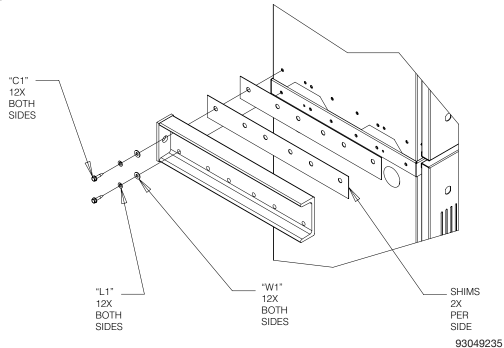
Fig. 2



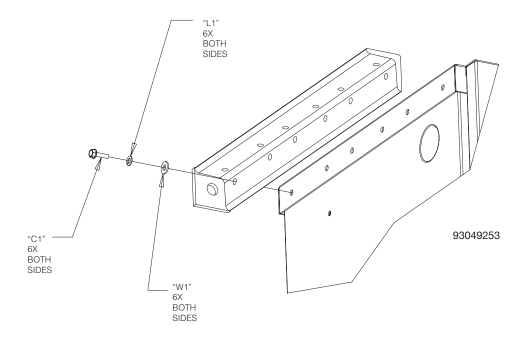
3. Secure upper cabinet(s) to lower cabinet(s) with "C" brackets, screws, and washers "L1" and "W1" as shown in **Fig.3**. Shims are to be placed behind the plate on the top row for proper cabinet alignment.

NOTE: Do NOT install the wall mounting angle brackets provided with the inverters.

Fig. 3



4. Affix top MTG bracket to upper cabinet(s) with screws "C1" and washers "L1" and "W1" as shown.



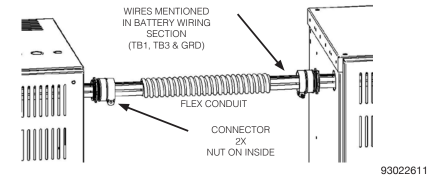
*NOTE: The inverter's mounting brackets need to be secured to the wall using the bracket holes with a suitable fastener dependent on the wall construction.

INTERCABINET CONNECTIONS

NOTE: This section replaces section 105.2, step 2 in the LSN instruction manual.

5. For B and C cabinet configurations, install the conduit fittings and flex conduit between the cabinets as shown in **Fig.4**. Remove the knockouts for the 1½" fitting in the side of each cabinet and secure in the fittings through the holes with the nut included with the fittings. Place the flex conduit in the ends of each fitting and tighten the screws to secure the conduit. Repeat for both cabinet sets for configuration C.





For battery mounting and shelf installation, follow procedures found in the LSN Instruction Manual, Section 105.3, with the additional steps shown in **Figs. 5 - 9**. Install all (6) strap anchors "K" with screws "B" supplied in kit shown in **Fig. 5**.

Fig. 5

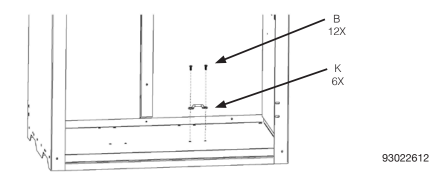
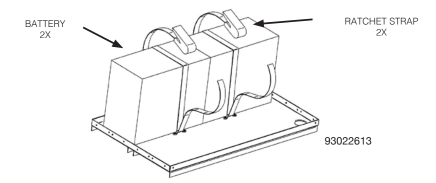
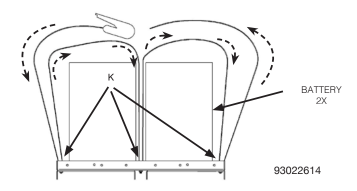


Fig. 6



Thread straps through back and middle anchors and place **OVER** batteries as shown in **Fig 6. NOTE:** No part of straps should be under batteries. For all batteries, keep the positive terminal to the right side of the cabinet.

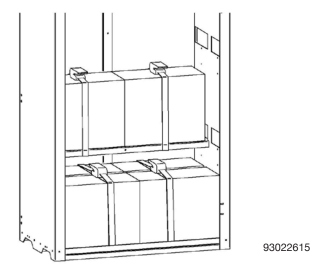
Fig. 7



Place front batteries in between middle and front "K" anchors and thread straps **OVER** batteries as shown in **Fig7**. Thread end of strap into ratchet and tighten until batteries are secure.

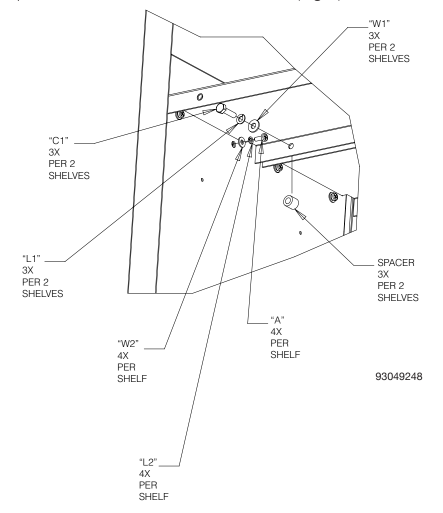
NOTE: No part of straps should be under batteries

Fig. 8



Once the batteries are strapped down on the bottom of the cabinet, place the first shelf in the lower back position (**Fig. 8**) and secure it with screws "A" provided, (2) per each end of the shelf. Along with washers L2 and W2. Once both shelves are installed tie both shelves together with spacers, screws C1 and washers L1 and W2 (**Fig. 9**).

Fig. 9



NOTE: Be careful not to touch battery terminals with shelves during installation.

Place two batteries on the shelf and secure each battery with a ratchet strap, going around both the battery and the shelf as shown in Fig. 8. Tighten each ratchet strap. Continue the procedure, working from back to front, bottom to top until all shelves and batteries are installed.

	Follow all wiring instructions listed in the LSN Instruction Manual, Section 105.3,
1.	with the following exception: During preliminary wiring step 3, replace original cables TB1 and TB3 with longer wires provided in the seigmic kit, threading each table through the flav conduit.
	wires provided in the seismic kit, threading each table through the flex conduit. See Fig. 4.
	NOTES —

BATTERY WIRING