

# FP-SLS920-2X1-B

## 2 Wide X 1 Deep Planar Array Kit for SLS920

### Work/Packaging Instruction

063010

1. Make sure parts for assembly, hardware and packaging are ready

Qty:	Description
1 pc.	7-2393 Joiner Plate
1 pc.	7-2396 Pull back joiner Plate Assy
1 pc.	Instruction sheet
1 pc.	Package label, FP-SLS920-2X1-B
2 pcs.	Barcode label, 1.25x2.25,FP-SLS920-2X1-B
1 pc.	Carton,17.13x14.13x1 VDF
1 pc.	Hardware kit label, 7-2475
8 pcs.	Button head screw, 3/8-16x1.75", blk
4 pcs.	Eyebolt, 3/8-16x1.25,DF
12 pcs.	Flat washer, 3/8 USS,blk
5.33 ft.	Poly bag, 20x20x4mil
1 pc.	Poly bag, 5x7x4mil

2. Check parts for parts numbers, laser etch, dimension and finish. Any defect in the part is cause for rejection (**See drawing 7-2393 and 7-2396**).
3. Place each part into a 20x20x4mil poly tube and seal.
4. Make hardware kit on a 5x7 poly bag and seal (See BOM for contents).
5. Stick a hardware kit label on the hardware kit poly bag.
6. Prepare carton by folding on the designated scorch areas .
7. Wrap parts with foam sheet. Place the 7-2393 first on the bottom of the carton the 7-2396 with the pull back plate facing up.
8. Tape hardware kit on top of the 7-2396 pull back joiner plate.
9. Place foam for cushioning on the free space/gaps of the carton to prevent parts from moving.
10. Place an instruction sheet in the carton.
11. Close carton then seal using the white filament tape (Figure 2).
12. Place a package label on the top right of the carton (Figure 2). Place one 2.25x1.25 barcode label on the side of the carton and another one on the opposite side. Make sure both labels are straight and wrinkle free (Figure 2).

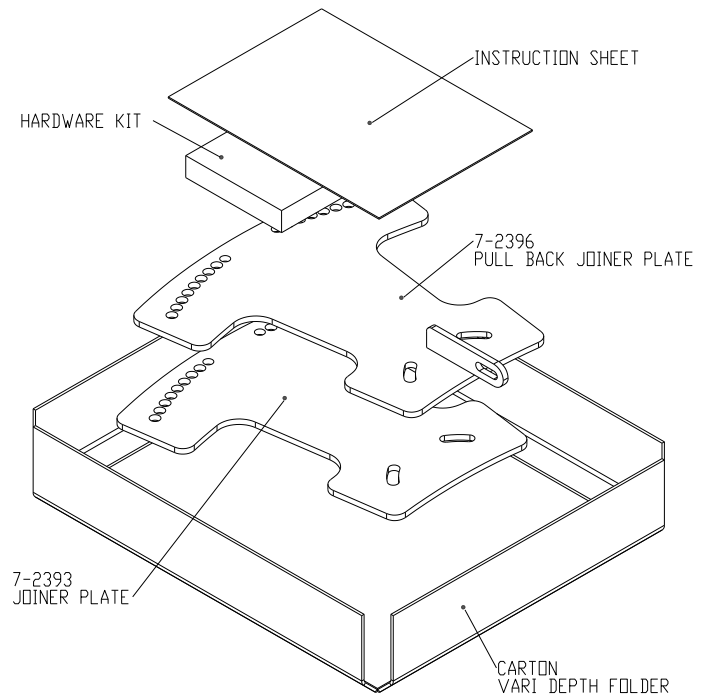


Figure 1

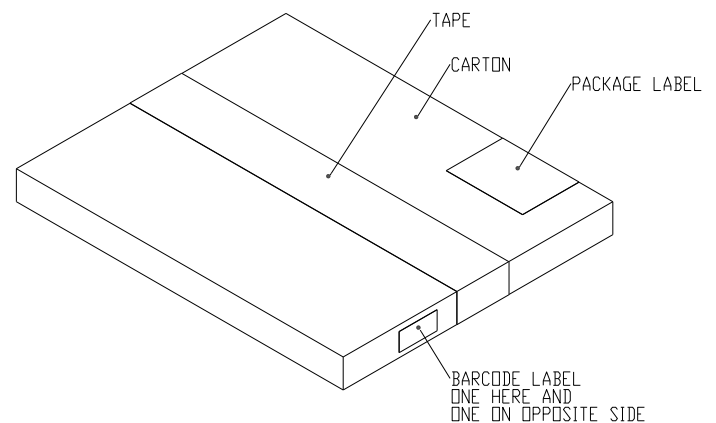


Figure 2

### **Important**

**Keep finished products clean.  
DO NOT place cartons/finished parts on bare floor.**