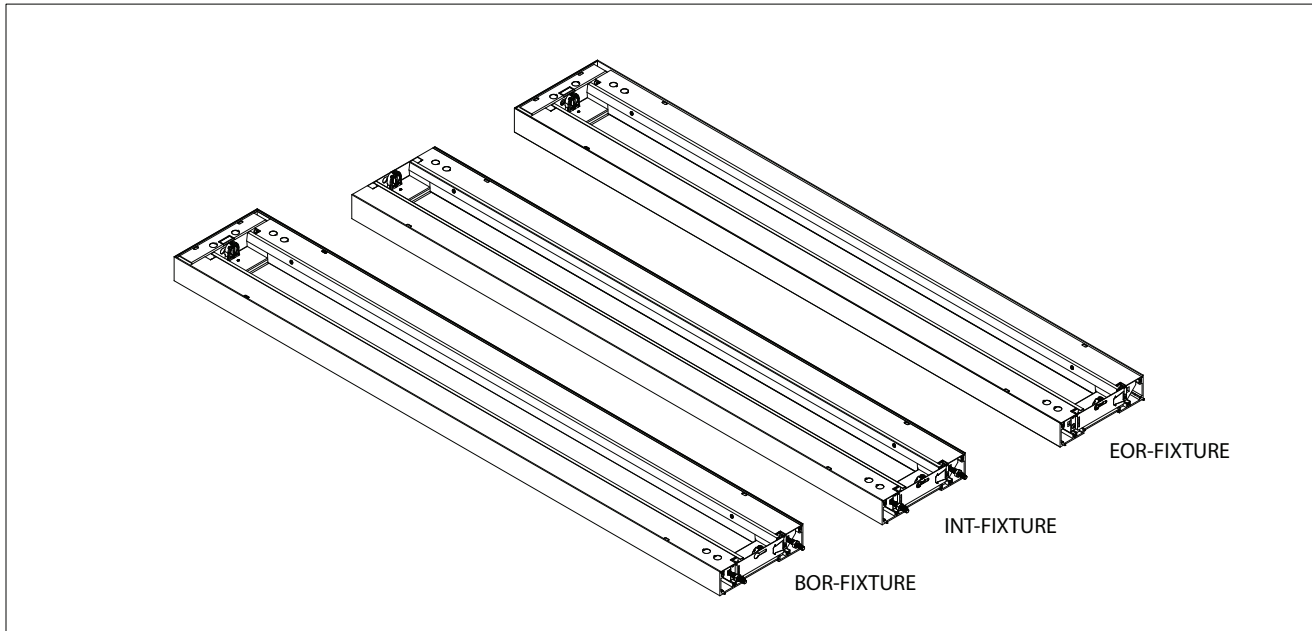


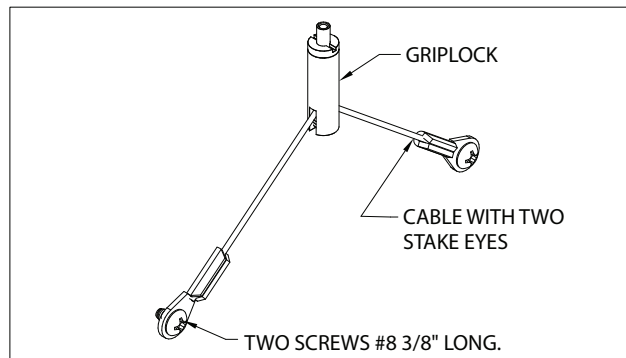
INSTALLATION INSTRUCTIONS FOR CONTINUOUS RUN PANELIT S52DIP-T8 WITH "Y" HANGER AND SINGLE CABLE

TO INSTALL FIXTURE RUNS, CONTRACTOR HAS TO HAVE THE FOLLOWING PARTS:

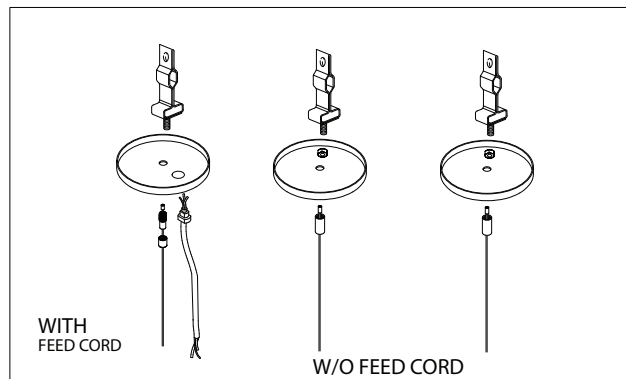


A) FIXTURES TO MAKE RUNS:

"BOR" - BEGINNING OF RUN
"INT" - INTERMEDIATE
"EOR" - END OF RUN FIXTURE.



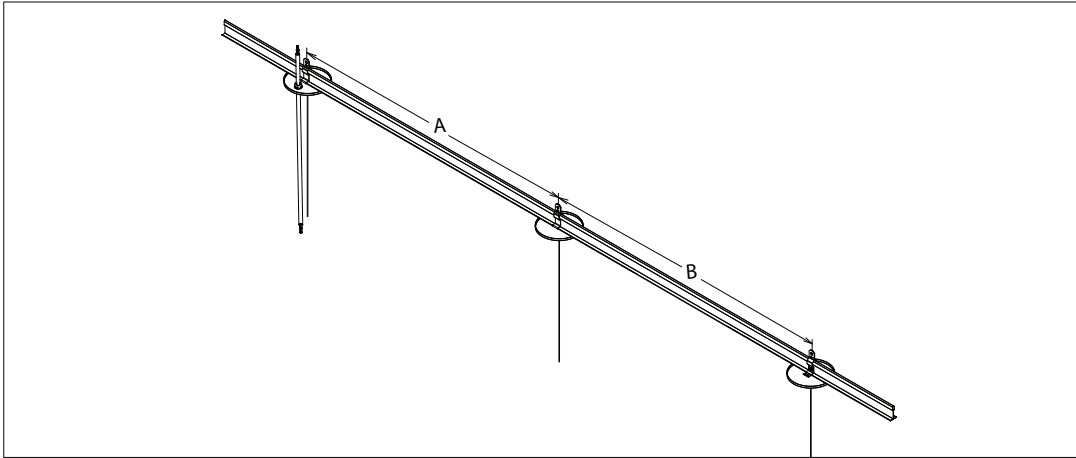
B) "Y" CABLE SUBASSEMBLY



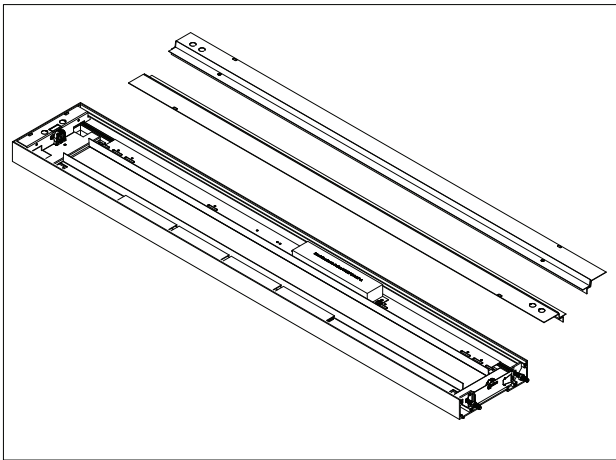
C) MOUNTING HARDWARE

INSTALLATION INSTRUCTIONS FOR CONTINUOUS RUN PANELIT S52DIP-T8 WITH "Y" HANGER AND SINGLE CABLE

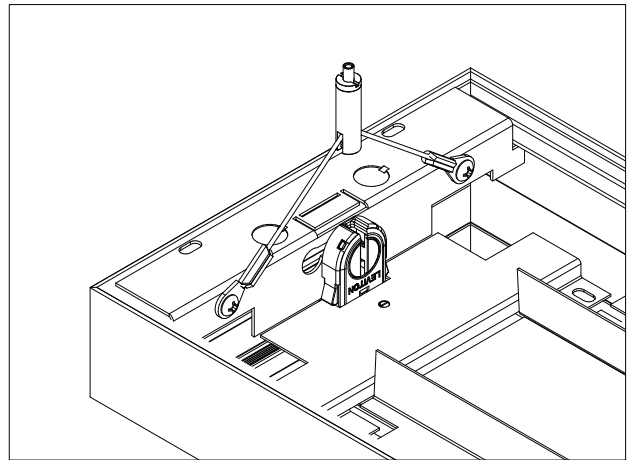
STEP 1: INSTALL MOUNTING HARDWARE
ACCORDING TO RUN CONFIGURATION



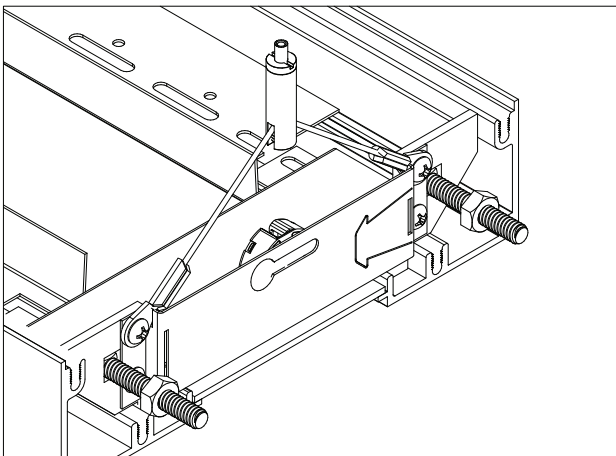
STEP 2: REMOVE BALLAST COVERS FROM FIXTURES



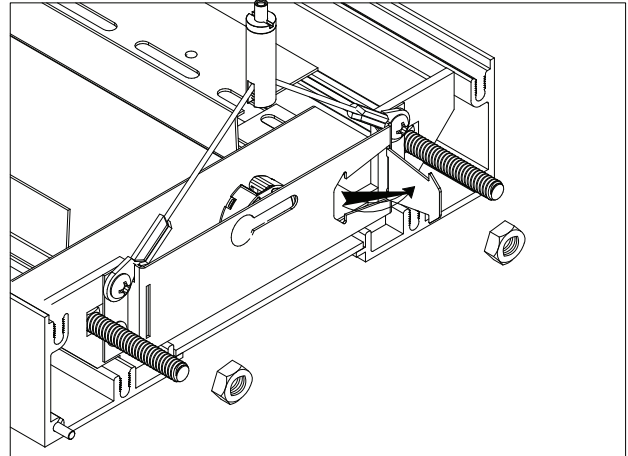
STEP 3a: INSTALL "Y" CABLE SUBASSEMBLIES AT END
OF ALL FIXTURES: "BOR", "EOR" AND "IND".



STEP 3b: INSTALL "Y" CABLE AT JOINING END OF
"BOR" AND "INT" FIXTURES.



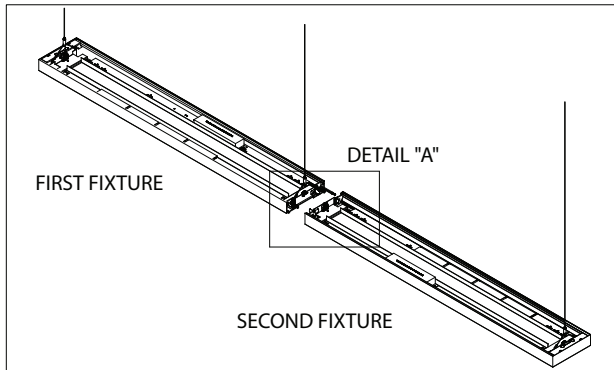
STEP 4: BEND OUT TAPERED TABS AND
REMOVE NUTS FROM CARRIAGE BOLTS



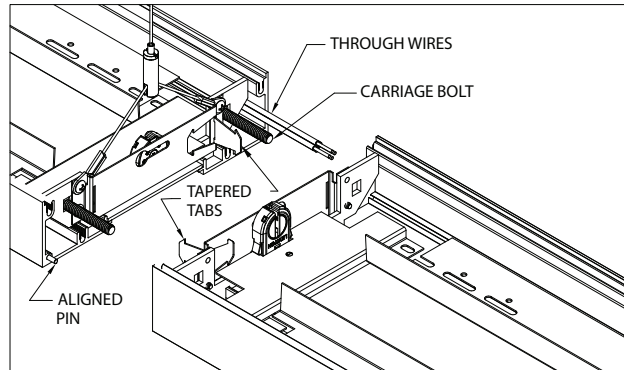
NOTE: ON "INT" FIXTURES INSTALL ONLY ONE (1)
"Y" CABLE SUBASSEMBLY.

INSTALLATION INSTRUCTIONS FOR CONTINUOUS RUN PANELIT S52DIP-T8 WITH "Y" HANGER AND SINGLE CABLE

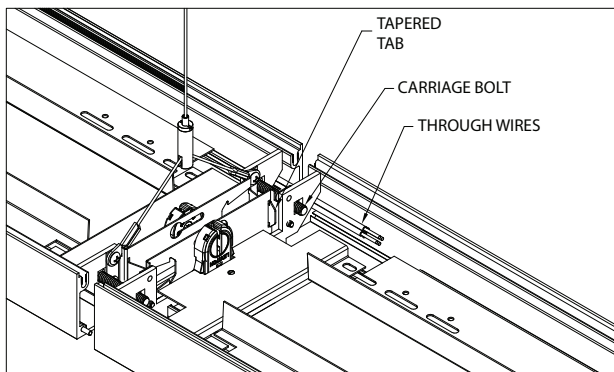
STEP 5: INSTALL FIRST "BOR" FIXTURE WITH TWO AIRCRAFT CABLES, THEN INSTALL THE SECOND FIXTURE WITH ONE ADDITIONAL CABLE AT THE OPPOSITE END OF THE JOINT.



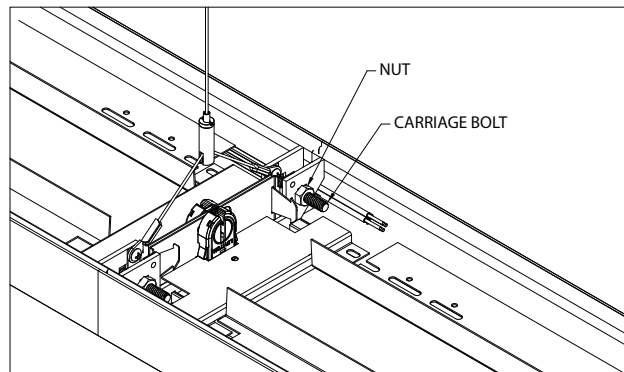
DETAIL "A"



STEP 6: PUSH THROUGH WIRES FROM FIRST INTO SECOND FIXTURE. PUSH TAPERED TABS INTO SLOTS AND CARRIAGE BOLTS INTO RECTANGLE HOLES. FIXTURE 2 IS NOW SUPPORTED BY FIXTURE 1 AT THE JOINT.



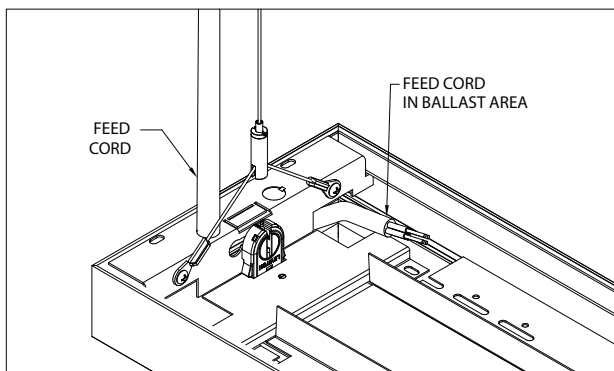
STEP 7: JOIN FIXTURES BY PULLING TOGETHER. INSERT ALIGNED PINS INTO HOLES AND FIX BY TIGHTENING NUTS ONTO CARRIAGE BOLTS.



NOTE: STEPS 6 AND 7 HAS TO BE REPEATED IF THERE ARE MORE FIXTURES IN THE RUN.

POWER MUST BE OFF BEFORE THIS STEP!

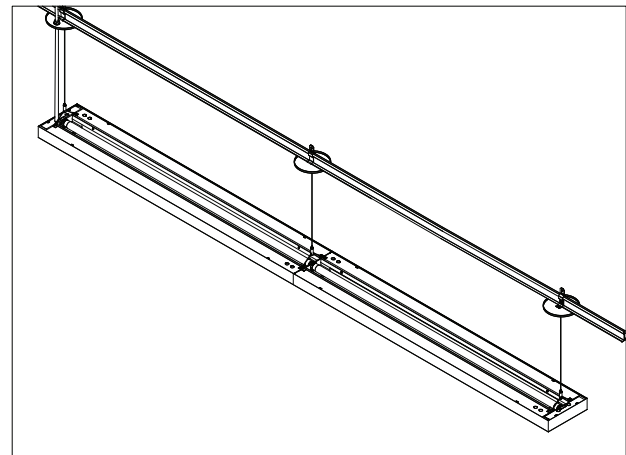
STEP 8: INSERT FEED CORD INTO FEED HOLE AND PULL FEED CORD INTO BALLAST AREA



STEP 9: MAKE ELECTRICAL WIRE CONNECTION AT FEED CORD AND ALL THROUGH WIRE LOCATIONS FROM "BOR" FIXTURE TO ALL FIXTURES IN THE RUN.

STEP 10: INSTALL BALLAST COVERS

STEP 11: INSTALL LAMPS



STEP 12: ALIGN FIXTURE TO HAVE IT STRAIGHT AND LEVEL BY ADJUSTING AIRCRAFT CABLE.