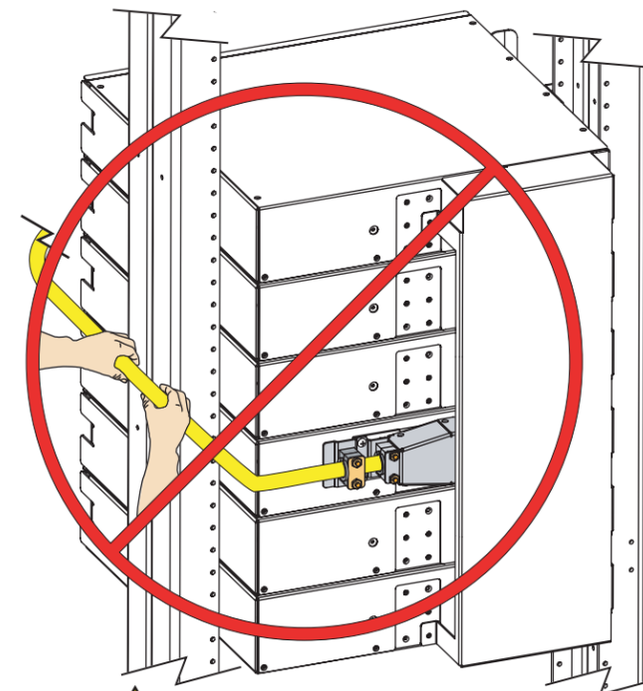
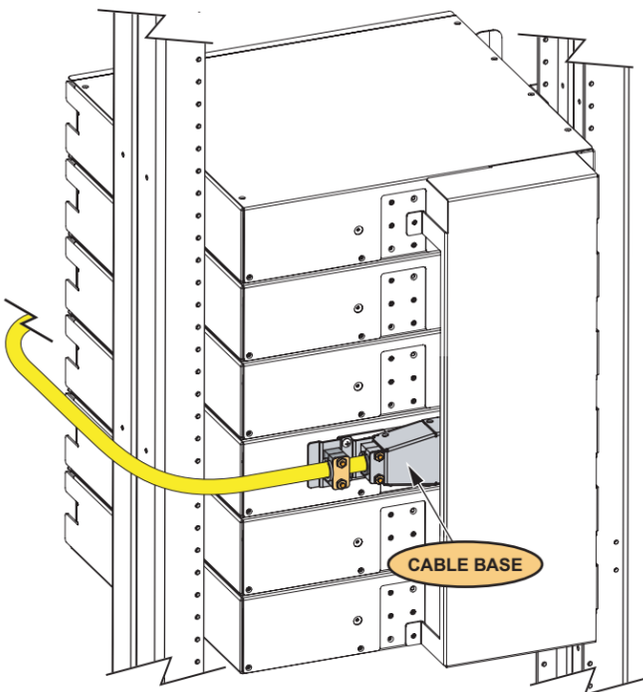




NG3 432 Panel Cable Clamp and Bracket Installation Instructions

NG3 432 PANEL, AS SHIPPED (REAR ISO VIEW)

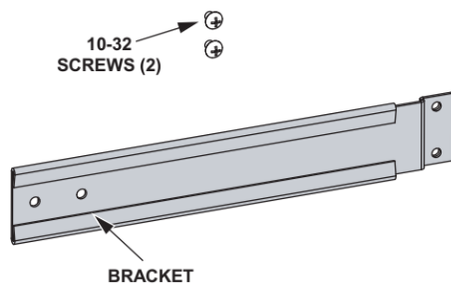


! DO NOT PULL ON CABLES

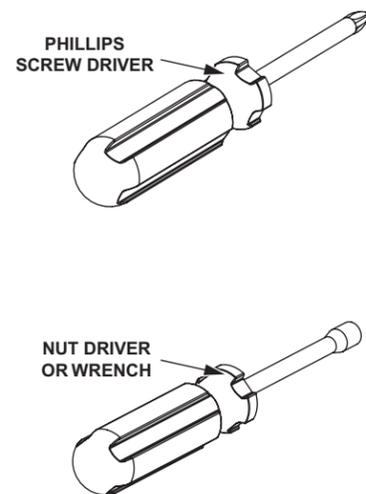
THE FOLLOWING PROCEDURE MUST BE DONE: AFTER PANEL IS INSTALLED AND BEFORE ROUTING CABLE TO FRAME

KIT COMPONENTS:

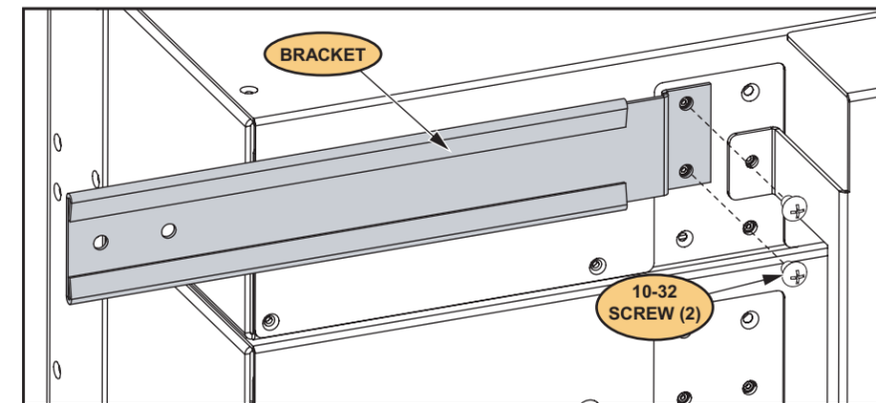
CATALOG NUMBER: NG3-ACC432IFCKIT1



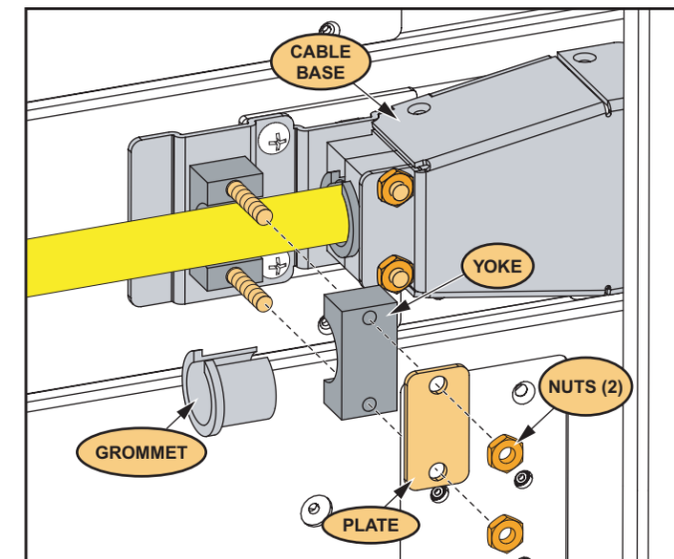
TOOLS REQUIRED:



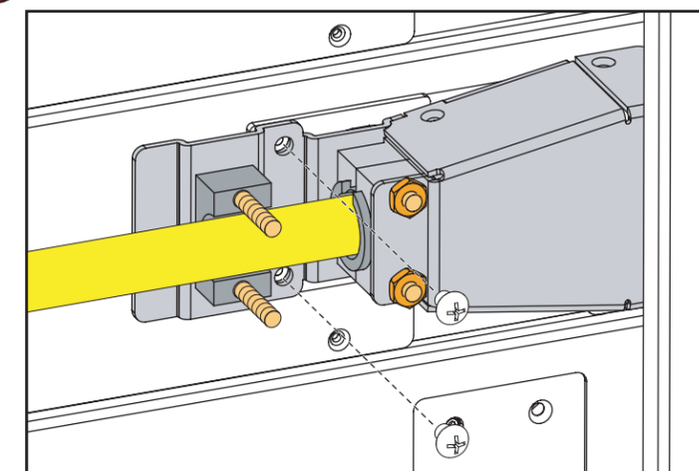
1 ATTACH BRACKET TO TOP PANEL USING 10-32 SCREWS (2, PROVIDED).



2 REMOVE NUTS (2) ON CLAMP AND REMOVE PLATE, YOKE, AND GROMMET.

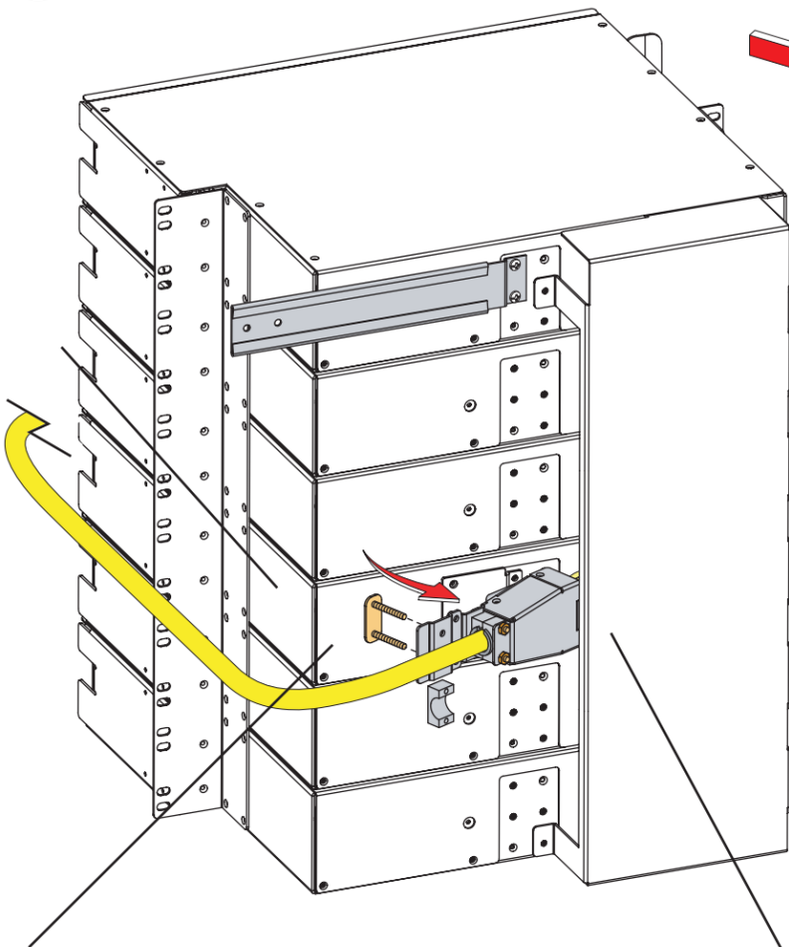


3 REMOVE SCREWS (2) FROM CABLE BASE.

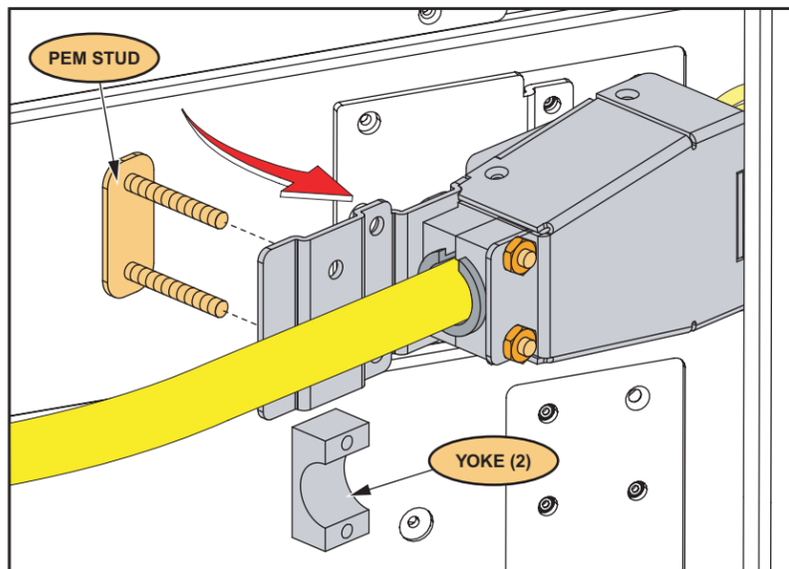
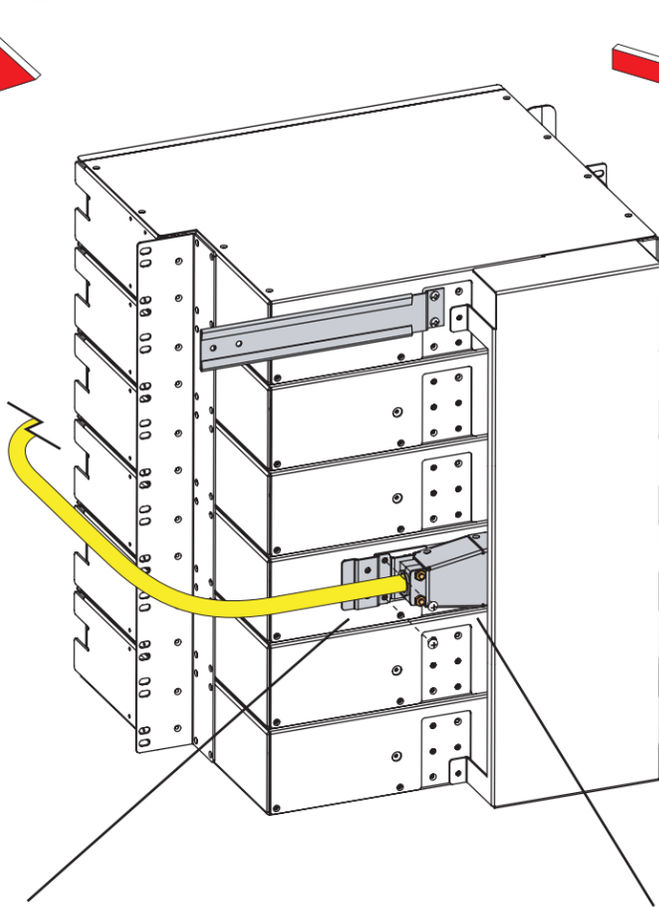


Danger: Infrared radiation is invisible and can seriously damage the retina of the eye. Do not look into the ends of any optical fiber. Do not look directly into the optical adapters of the adapter packs. Exposure to invisible laser radiation may result. A protective cap or hood MUST be immediately placed over any radiating adapter or optical fiber connector to avoid the potential of dangerous amounts of radiation exposure. This practice also prevents dirt particles from entering the connector and adapter.

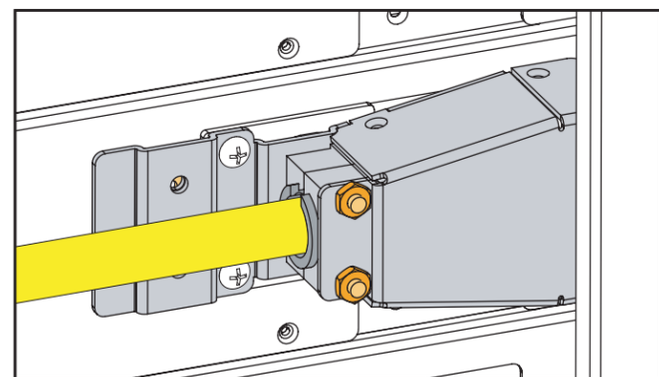
4 ROTATE CABLE BASE FAR ENOUGH TO REMOVE PEM STUD. REMOVE GROMMET.



5 RE-ATTACH CABLE BASE TO REAR OF PANEL USING SAME SCREWS REMOVED IN STEP 2.

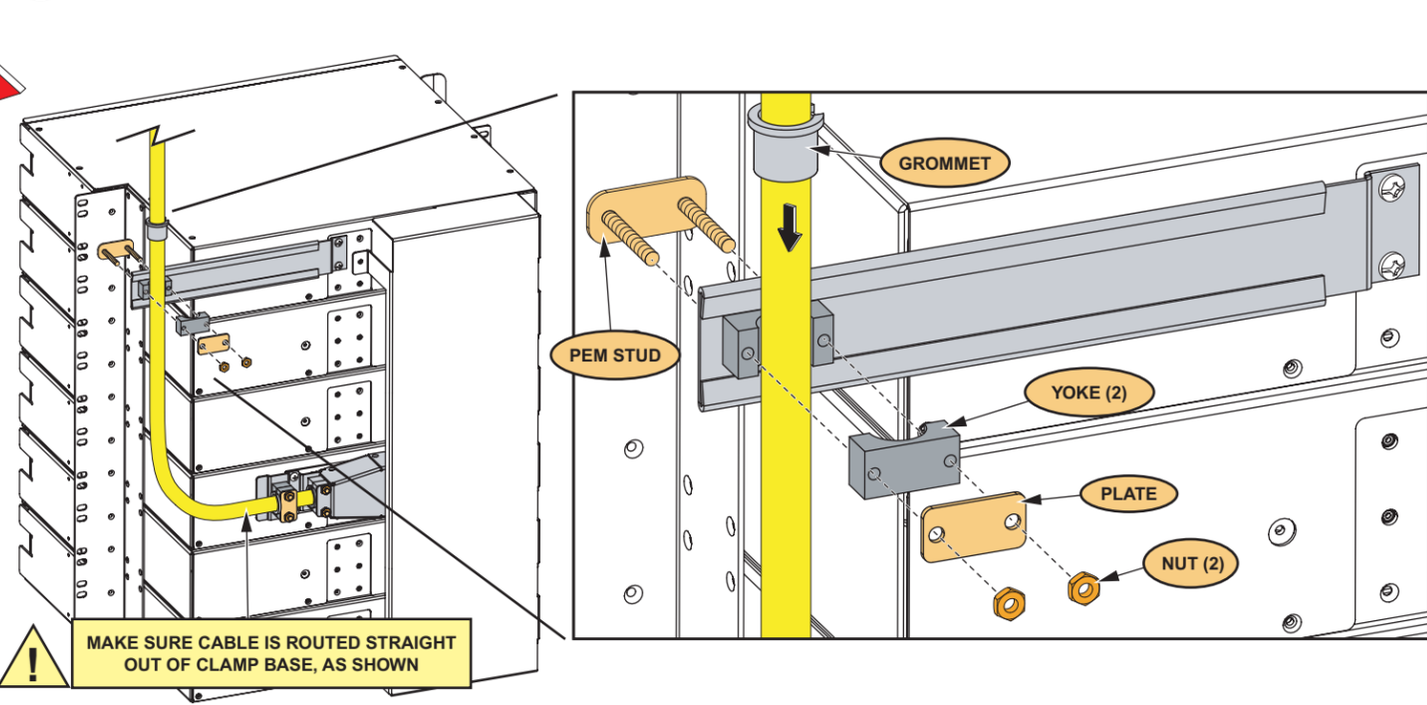


! CARE MUST BE TAKEN NOT TO PULL FANOUT OR FIBERS.



CABLE BASE RE-ASSEMBLED

6 RE-ROUTE CABLE AND INSTALL CABLE CLAMP ASSEMBLY AS SHOWN



ASSEMBLY COMPLETED

NOTE:
NG3 432 PANEL
CABLE CLAMP AND
BRACKET ASSEMBLED

REAR ISO
VIEW

