## NOTES:

 USE ONLY #8-32 X 3/8 PAN HEAD SCREWS (.094 MAXIMUM HEAD HEIGHT) TO SECURE CHASSIS BOX TO THE SLIDE CHASSIS SECTION USING THE FIRST AND LAST HOLES WITH A MAXIMUM SPACING BETWEEN SCREWS OF 8.00". (NOT ALL SCREWS SUPPLIED ARE REQUIRED FOR MOUNTING.)

MOUNT FRONT OF STATIONARY SECTION AS CLOSE TO FRONT CABINET RAIL AS POSSIBLE, LETTING REAR MOUNTING BRACKET PROVIDE THE ADJUSTMENT.

3. BRACKETS, BAR NUTS AND #10 SCREWS ARE SUPPLIED WHEN SLIDES ARE ORDERED WITH "CM9" CABINET MOUNT BRACKETS.

4. RIGHT HAND AND LEFT HAND SLIDE ARE THE SAME. LEFT HAND SHOWN. INVERT SLIDE TO MOUNT RIGHT HAND SIDE.

FRONT CABINET MOUNTING RAIL (LEFT SIDE)

#10-32 X 1/2 PHILIPS -PAN HEAD MACHINE SCREW

#10-32 X 1/2 PHILIPS -82 FLAT HEAD MACHINE SCREW (USED WHEN MOUNTING RAIL IS

COUNTERSUNK FOR FLUSH MOUNTED PANEL)

#8-32 X 3/8 PHILIPS PAN HEAD MACHINE SCREW

5. SLIDES WITH LO (LOCK-OUT) FEATURE ARE SUPPLIED IN PAIRS (RH,LH) TO INSURE SPRINGS ARE AT THE SAME LOCATION ON EACH SIDE.

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BAR NUT

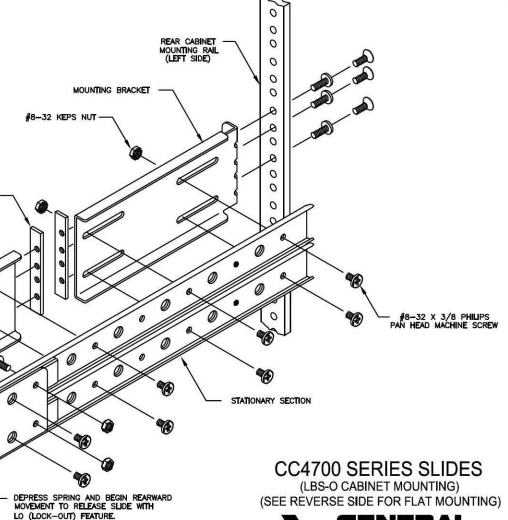
CHASSIS SECTION

#8-32 KEPS NUT

SLIDE DOES NOT DISCONNECT

Important Installation Note!!

Not installing the slides
completely parallel to each other
can cause one or both of the
slides to malfunction and/or fail.



DEVICES Electronic Hardware

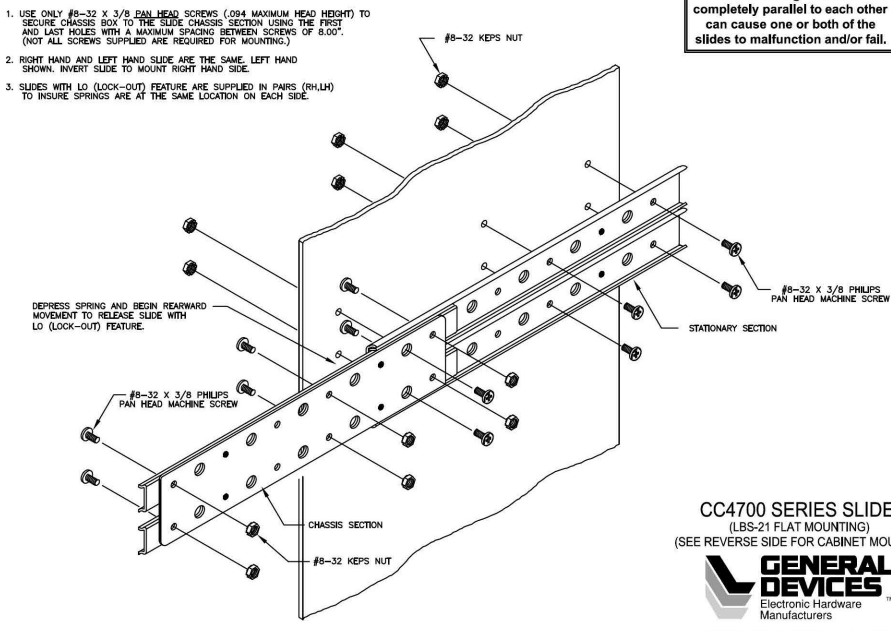
Manufacturers

CHRSSIS TRAK® Telescoping Slides

www.generaldevices.com

If you have questions please call 317-897-7000 or send e-mail to sales@generaldevices.com

## NOTES:



SLIDE DOES NOT DISCONNECT

Important Installation Note!! Not installing the slides completely parallel to each other can cause one or both of the slides to malfunction and/or fail.

CC4700 SERIES SLIDES

(LBS-21 FLAT MOUNTING) (SEE REVERSE SIDE FOR CABINET MOUNTING)



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