

13CP0400 & 13CP0401



FAZTEK C-RAIL SPECIFICATIONS

SLIDE ORIENTATION

The 3-roller slide should be installed in the rail so that the load is shared among the two outside rollers. The orientation marks indicate how to align the slider with the load direction.

LUBRICATION - RAILS & BEARINGS

The rollers are internally lubricated for life, but the rails must always have a layer of grease. As a guideline, reapply fresh grease every 50,000 cycles.

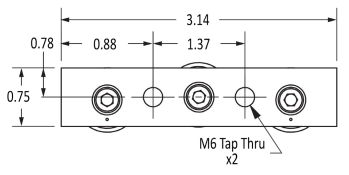
PRELOAD ADJUSTMENT

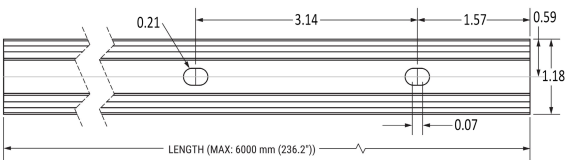
1. To loosen center roller, use an allen wrench to untighten the screw while holding the roller still with an open-end wrench.

2. Turn the center roller to a position to achieve the desired pre-load.

3. Move the slide along the length of the rail by hand. Adjust it so that it does not feel loose anywhere.

4. Tighten the screw while holding the roller flat with an open-end wrench.





MATERIAL & FINISH SPECIFICATIONS

	CR SERIES	
Rail	Carbon steel sheet, zinc plated	
Slide	Aluminum alloy anodized	
Rollers	Chrome steel	
Hardware	Steel zinc plated	

Slide Mount	13CP0400
Slide mount screws Socket head cap, 2 per bearing	End Fastener Style 15s - 13MFA3624 10s - 13MFA3621
Tightening Torque	43 lbs-in / 5 N-m
Rail Mount	13CP0401
Rail Mount Screw Button head cap, 2 per foot	15s - 15CP0385 10s - 10CP0127

