



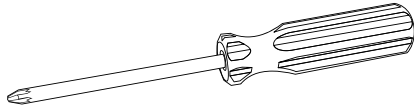


G-type DIN-Rail Adapter Kit

CONTENTS

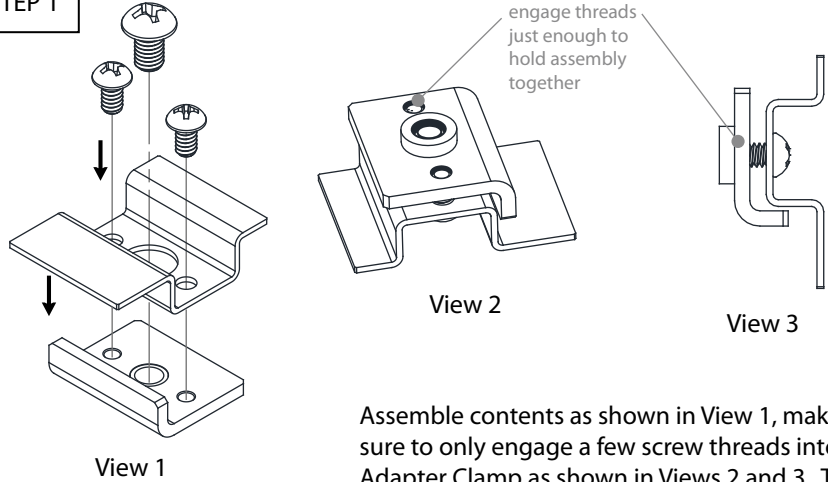
Parts	Description	Qty.
	6-32UNC, 1/4" Length Stainless Steel Screw	2
	10-32UNF, 5/16" Length Stainless Steel Screw	1
	Adapter Rail	1
	Adapter Clamp	1

TOOLS REQUIRED



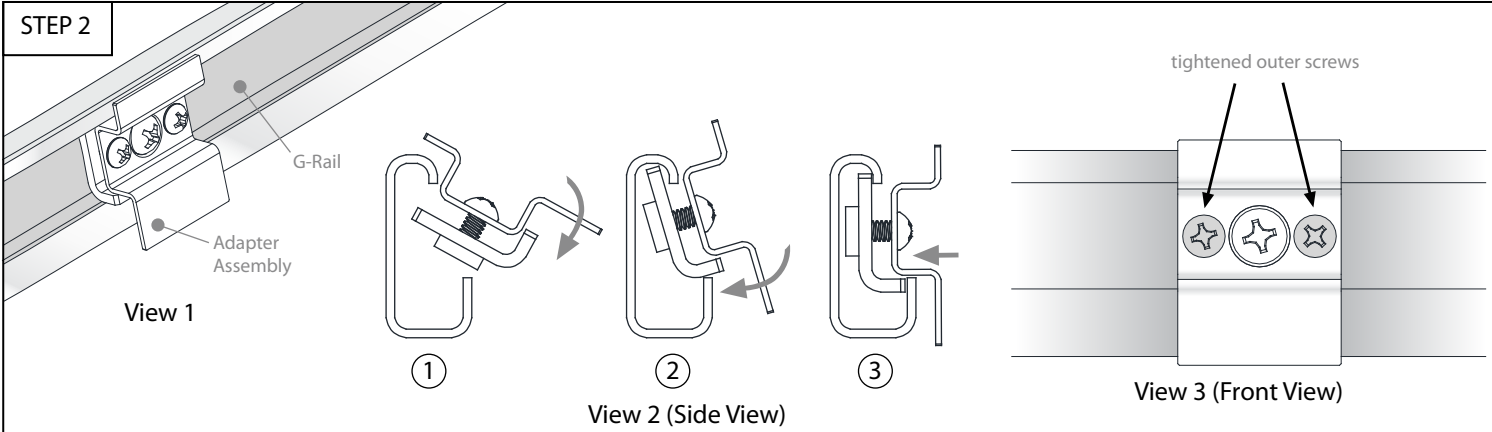
Phillips Head Screwdriver

STEP 1



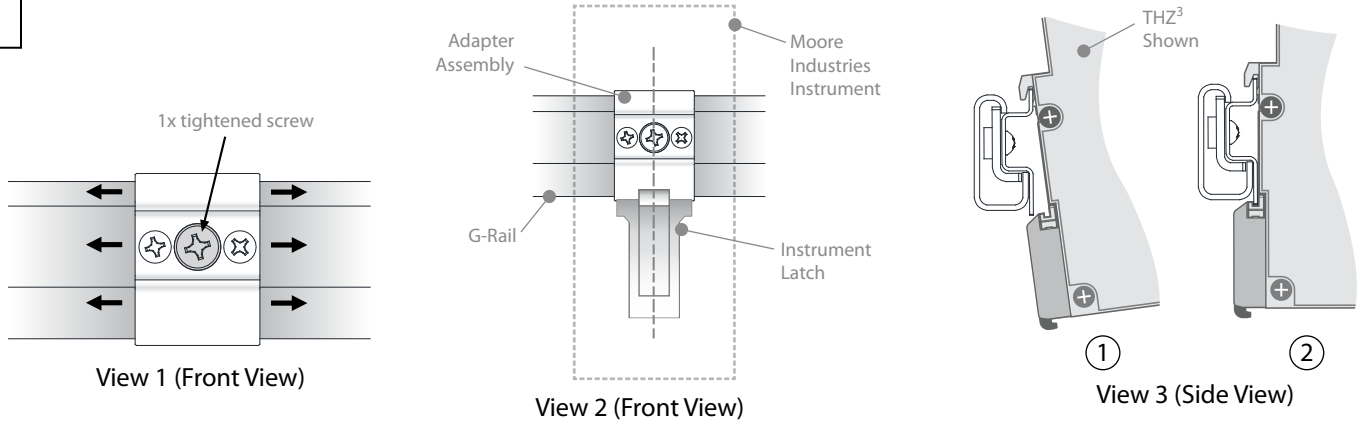
Assemble contents as shown in View 1, making sure to only engage a few screw threads into the Adapter Clamp as shown in Views 2 and 3. These screws will be tightened later.

STEP 2



Insert adapter assembly into the G-Rail following the instructions shown in View 2. Once the adapter assembly is located in the G-Rail, proceed to tighten the outer screws, alternating between each one every few turns until they are completely fastened as shown in View 3.

STEP 3



Proceed to slide/adjust adapter assembly to required location and tighten the middle screw to secure in place as shown in View -1. Once secured, center your Moore Industries' Instrument in place correctly as shown in View 2, and snap onto adapter assembly as shown in Views 2 and 3.

Be sure to visit us at www.miinet.com/DINRailAdapter where you can also find a instructional video on how to properly assemble and install this adapter.