Bar Top Counter Divider with Screw Mount Clamps

ASSEMBLY INSTRUCTIONS

READ ALL INSTRUCTIONS BEFORE YOU BEGIN. DO NOT JUMP AHEAD OF ANY STEP.

page 1 of 2



shopPOPdisplays makes no claim that these assembly instructions cover all details, conditions or variations, or that they cover all possible contingencies in connection with the assembly or installation of this product. It is the Purchaser's responsibility to ensure that all components of this product are properly assembled and installed in accordance with these instructions. shopPOPdisplays assumes no obligation or liability on account of any third-party recommendations, opinions or advice as to the assembly or installation of this product.

Bar Top Counter Divider with Screw Mount Clamps

ASSEMBLY INSTRUCTIONS

READ ALL INSTRUCTIONS BEFORE YOU BEGIN. DO NOT JUMP AHEAD OF ANY STEP.

STEP 5: Slide Clamp Front into track in installed Clamp Back. Then, insert one of the Short Hex Screws into hole in Clamp Front.





STEP 6: Repeat STEPS 2 - 5 to install remaining Clamp on opposite side of Bar Counter/table.



STEP 7: Peel off the protective plastic film from both sides of Divider Panel and then carefully guide Divider Panel down into opening in top of Clamps.

*NOTE: Divider Panel on back side should extend a minimum distance of 2" past edge of clamp.



STEP 8: While one person supports the Divider Panel, have the other person use supplied Hex Key to tighten Hex screws in Clamps until Panel is snug.



ASSEMBLY COMPLETED



shopPOPdisplays makes no claim that these assembly instructions cover all details, conditions or variations, or that they cover all possible contingencies in connection with the assembly or installation of this product. It is the Purchaser's responsibility to ensure that all components of this product are properly assembled and installed in accordance with these instructions. shopPOPdisplays assumes no obligation or liability on account of any third-party recommendations, opinions or advice as to the assembly or installation of this product.