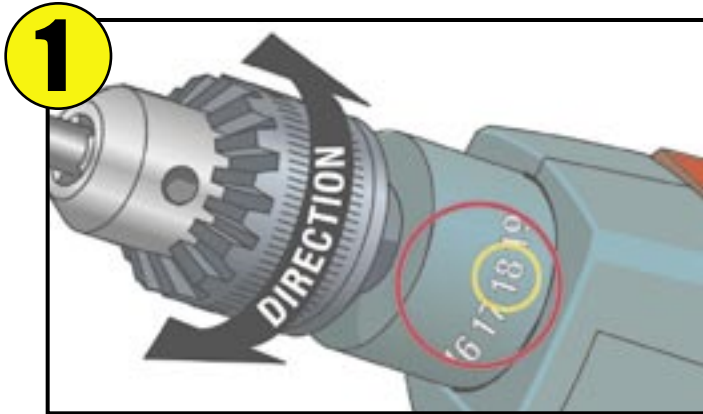


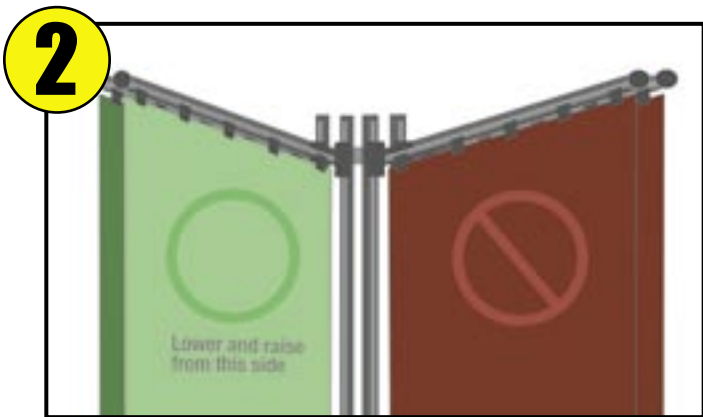
PLEASE READ AND UNDERSTAND !

these safety operations prior to using
The Electric Rug Gallery® Display System.



ALWAYS check direction & clutch setting of the cordless drill before inserting into lower arm!

Clockwise rotation will raise the display arm and counter-clockwise will lower. The cordless drill features a clutch setting from 1 to 21. DO NOT use the "drill" setting.



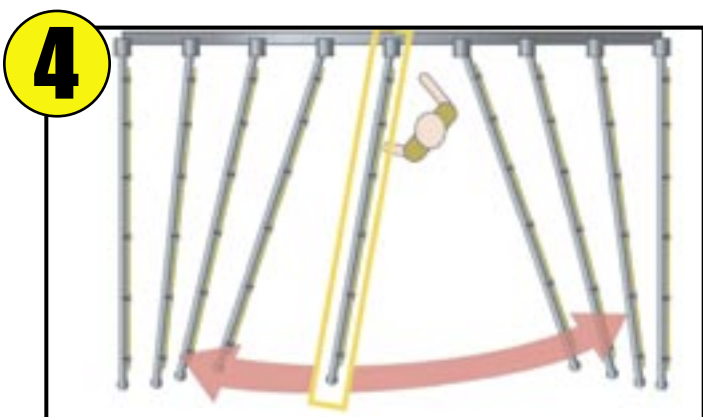
ALWAYS approach the carpet from the right!

To raise or lower the carpet; face the carpet from the right as the lower box is angled for better access for the drill attachment.



ALWAYS be aware of where the display arm is!

Stop the drill before the arm reaches the very top or bottom of travel. DO NOT raise or lower the arm past the STOP stickers. The arm is designed to be stopped anywhere and will stay in place.



ALWAYS create a space for the arm to lower or raise!

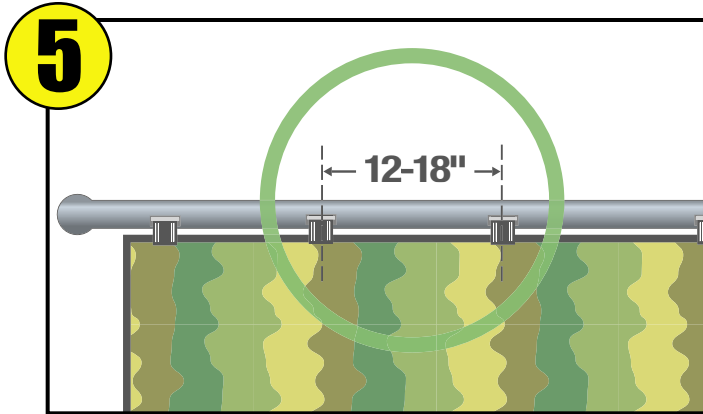
Move arms away from either side to clear a path for the rug to be moved. Always ask your customers to stand back to allow the arm to travel in a safe manner.

for inquiries or assistance call:

1.800.461.3892

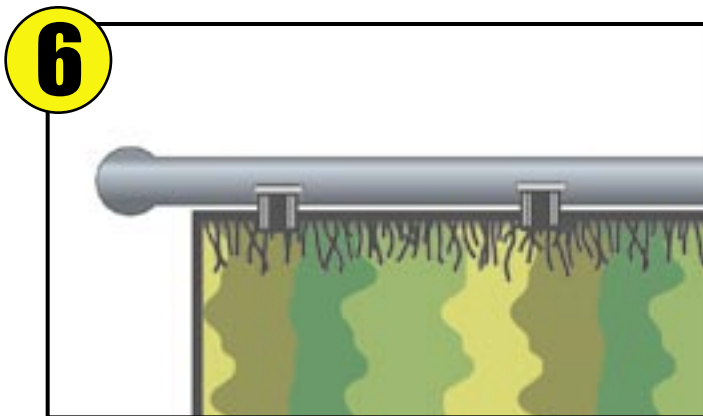
PLEASE READ AND UNDERSTAND !

these safety operations prior to using
The Electric Rug Gallery® Display System.



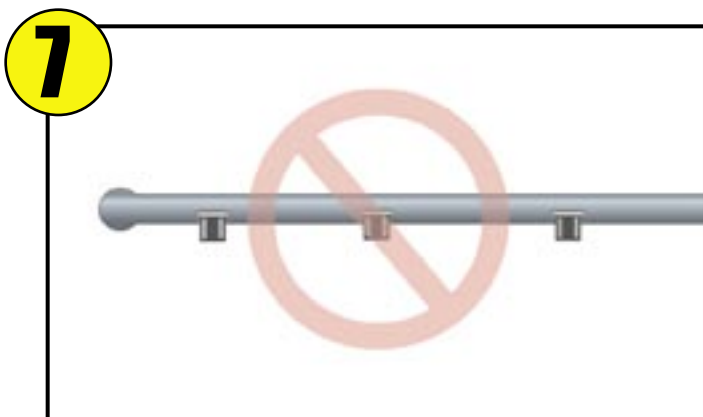
ALWAYS use the correct number of rug clips!

Starting at one end of the carpet; space your clips evenly at 12-18" intervals depending on the weight of the rug to be displayed. (Refer to proper clip usage in the supplied instruction manual)



ALWAYS correctly hang the carpet by the weave!

Fold over the carpet fringes and attach the rug clip to the weave of the carpet. NEVER attach the clips to the fringes.



NEVER store rug clips on the empty carpet arm!

Without the rug's weight, the clips may get entangled with neighbouring display arms or carpets and cause the arm to jam.



Train all staff members who will use this rug gallery display system on the safe usage before allowing operation.

2

Galt Display Rack
company limited

1.800.461.3892