





<u>SmartScreen Motorized</u> <u>Service & Maintenance</u>











<u>Rescreen</u>

- 1) Package and unit visual inspection.
 - a) If the packages are damaged, the unit may still be free of damage. No matter, you must mark the external damage on the waybill.
 - b) Report any potential damage to Wizard Screens *immediately* with pictures.
- 2) Carefully remove components from packages. Do not cut screen!
 - a) If it was requested to fold mesh to reduce shipping costs, there will initially be creases. These will disappear after use.
 - b) Clear vinyl is always shipped rolled on a tube.
- 3) Send screen to the upper limit.
- 4) Remove the housing cover and set aside.
- 5) Detach the tracks and set aside.
- 6) Send screen to a comfortable position to ably remove slide-bar.
- 7) Remove screw probes and set aside.
- 8) Remove slide-bar and set aside.
- 9) Send screen to lower limit. Hold the screen at the middle to guide screen down.
- 10) Reset lower limit so that the screen zipper attached to the tube is facing down and can be accessed.
- 11) Remove the roofing nails and slide the screen zipper off of the roll-tube. Set aside. *Note the front-back orientation of the screen.
- 12) Unroll/unfold new screen.
- 13) Ensure the screen is facing the correct way (as you noted the old screen to be).
 - a) The smaller zipper or Keder system at both left and right sides.
 - b) The larger zippers at both top and bottom.
 - c) The probe tabs at the bottom.
- 14) Feed the screen zipper along the roll-tubes zipper groove and center with roll-tube. Put roofing nails back in. **Do not stretch too tight.**
- 15) Enter programming mode and roughly reset the limits.
- 16) Send screen to a comfortable position to ably put slide-bar on.
- 17) Reattach probes.
- 18) Reinstall tracks per installation process.
- 19) Send screen to the upper limit, ensuring the zipper stacks well.
- 20) Enter programming mode and set the limits precisely.
- 21) Check both limits and screen functionality.







Add Extra Weight





Details and specifications subject to change