

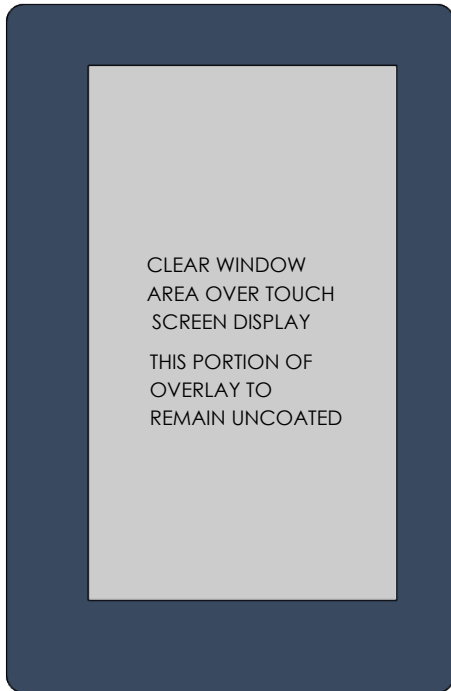


Your Solutions Partner

Instruction Sheet

Mylar Replacement

Parts in Kit



CLEAR WINDOW
AREA OVER TOUCH
SCREEN DISPLAY

THIS PORTION OF
OVERLAY TO
REMAIN UNCOATED

Mylar Based on Kit

Tools Needed



Isopropyl Alcohol



"GOO-GONE"
Adhesive
Remover



Talc Powder



Scrapper



Poly Scrapper



Cosmetic Brush

CAUTION: Please read these instructions completely before attempting to install, operate or service this equipment.

WARNING for CA residents: go to www.dukemfg.com/prop65 for prop 65 warning

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**P/N 529133
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INSTRUCTIONS

1 Make sure unit is turned off and disconnected from power source.

⚠ WARNING

HAZARDOUS VOLTAGE

CAUTION ⚡

RISK OF ELECTRIC SHOCK

2 Remove old mylar and scrape off old adhesive.

3 Clean the surface with "GOO-Gone" adhesive remover.

Note: The surface must be 100% clean or new Mylar may not hold.

CAUTION

Do not get Goo-Gone or Alcohol on the touchscreen or ribbon cable.



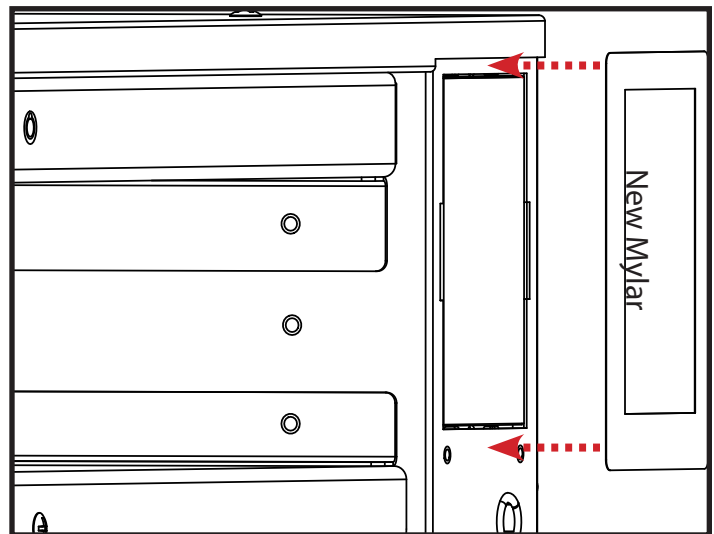
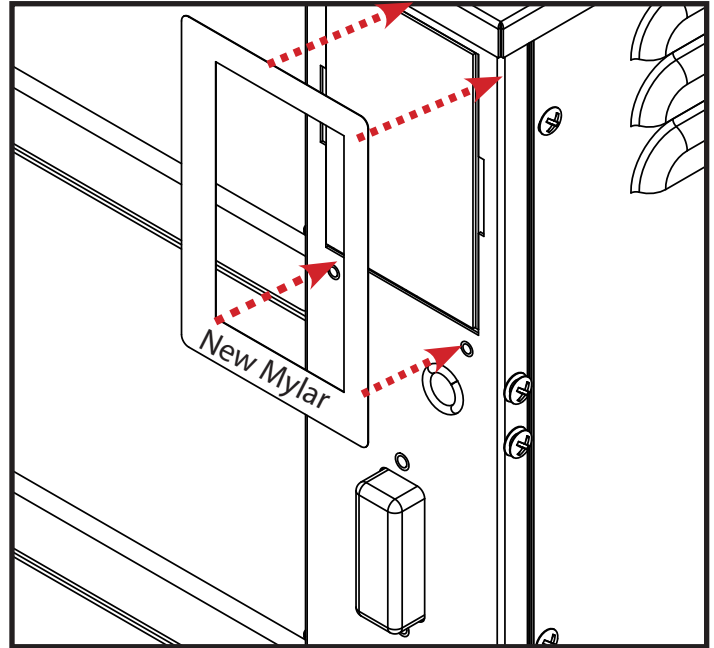
4 Clean the surface with Iso Alcohol after using the adhesive remover. (see caution above)

5 To prevent static cling between the display and overlay, lightly dust the display glass with baby powder or talc powder. Gently remove powder by brushing with a cosmetic brush (as shown below).

NOTE: Do not wipe the display with hands or any cloth as this may scratch the glass. Additionally, do not put any powder on the overlay.



6 Carefully place the new mylar making sure it is centered on the visible area of the display.



7 Using a poly sscraper pushout any bubbles behind the mylar.



8 Reconnect unit to power and verify operation.



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