Panel Frame Overview Instructions

FIG 1
CENTER MARK ON MESH LOCKING

FIG 2
WHITE THREAD
BLACK THREAD
MESH LOCKING STRIP

FIG 3
TRACK LOCK
MESH PANEL
CENTER OF MESH LOCKING STRIP
LINE UP CENTER OF MESH LOCKING STRIP WITH CENTER OF TRACK LOCK AND CENTER OF FRAME

ROLL MESH LOCKING STRIP UNDER MESH AS SHOWN IN FIG 4
FIG 4

BLACK THREAD
LEADING EDGE
MESH LOCKING STRIP
WHITE THREAD
REAR EDGE

FIG 5

MESH
REAR EDGE
LEADING EDGE
WRENCH GROVE
FRAME

FIG 6

TRACK LOCK KNULL
FRAME KNULL GROVE
REAR EDGE
LEADING EDGE

POSITION TRACK LOCK ON ALL 4 SIDES OF FRAME AS SHOWN.
NOW INSERT LEADING EDGE INTO TRACK LOCK AS SHOWN AND PUSH REAR EDGE DOWN INTO TRACK LOCK AS SHOWN IN FIG 6

MAKE SURE CENTER OF MESH PANEL AND CENTER OF TRACK LOCK ARE LINED UP WITH CENTER OF FRAME

NOTE:
IF MESH IS A LITTLE TIGHT PLACE TRACK LOCK KNULL AGAINST FRAME KNULL GROVE AND PUSH DOWN WITH YOUR FINGERS UNTIL TRACK LOCK ENGAGES FRAME AS SHOWN IN FIG 6

REPEAT FIG 5 AND FIG 6 ON ALL 4 SIDES OF FRAME
FIG 7

ENGAGE WRENCH PULLER WITH TRACK LOCK AS SHOWN.
SEAT WRENCH TAB IN FRAME GROOVE.
NOW SLOWLY PULL DOWN ON WRENCH HANDLE UNTIL TRACK LOCK SEATS IN POSITION SHOWN IN FIG 8

FIG 8

NOW REPEAT FIG 7 AND FIG 8 ON ALL 4 SIDES.

FIG 9

TO REMOVE MESH ENGAGE WRENCH REMOVAL GRIP WITH TRACK LOCK AS SHOWN
MAKE SURE WRENCH REMOVAL ENGAGEMENT SURFACE IS AS SHOWN.
PULL HANDLE BACK TO REMOVE TRACK LOCK AND REMOVE MESH.