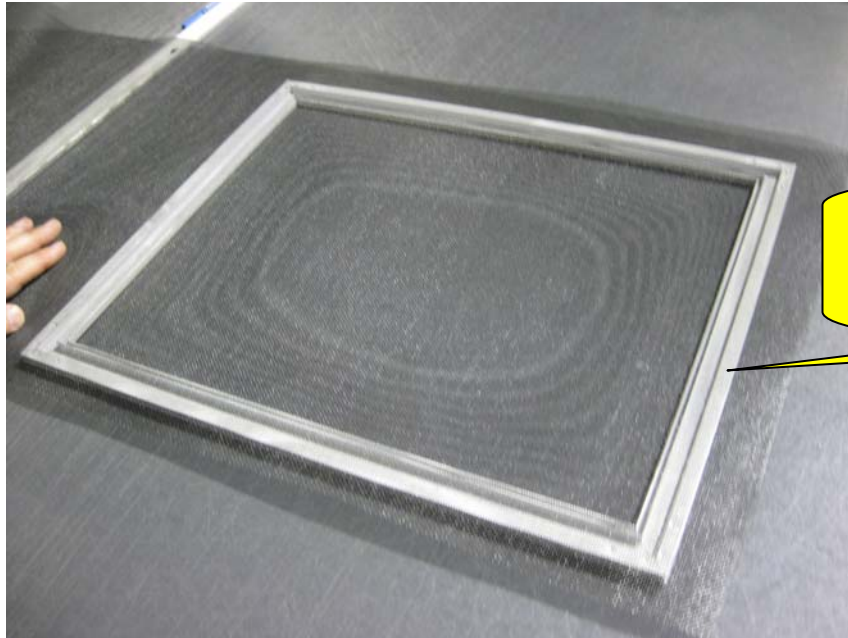


# Replace Torn or Repair Loose Screen Mesh

## Tools Needed

- Utility Knife and Gloves
- Small Flat Head Screwdriver
- Spline Roller

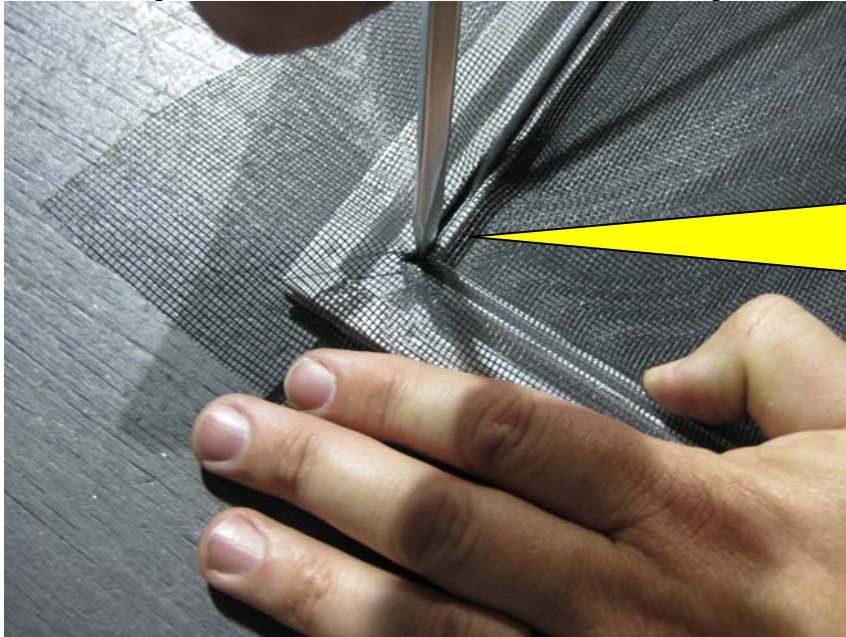
- Align proper size of mesh over screen
- Mesh should overlap all sides



Cut mesh with utility knife

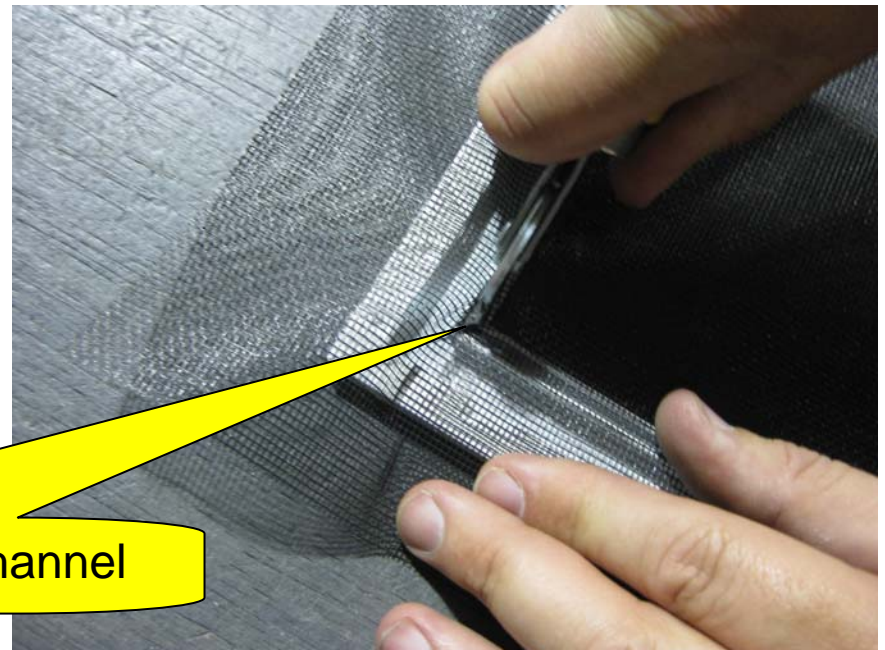


# Replace Torn or Repair Loose Screen Mesh



To start Spline:

- Align spline to corner of spline channel
- Press and secure spline into channel with the end of a flat head screwdriver



Use Spline Roller to insert spline into channel

# Replace Torn or Repair Loose Screen Mesh



Use Spline Roller to insert spline into spline channel on all four sides



# Replace Torn or Repair Loose Screen Mesh



At Corners:  
Pull mesh taught using fingers

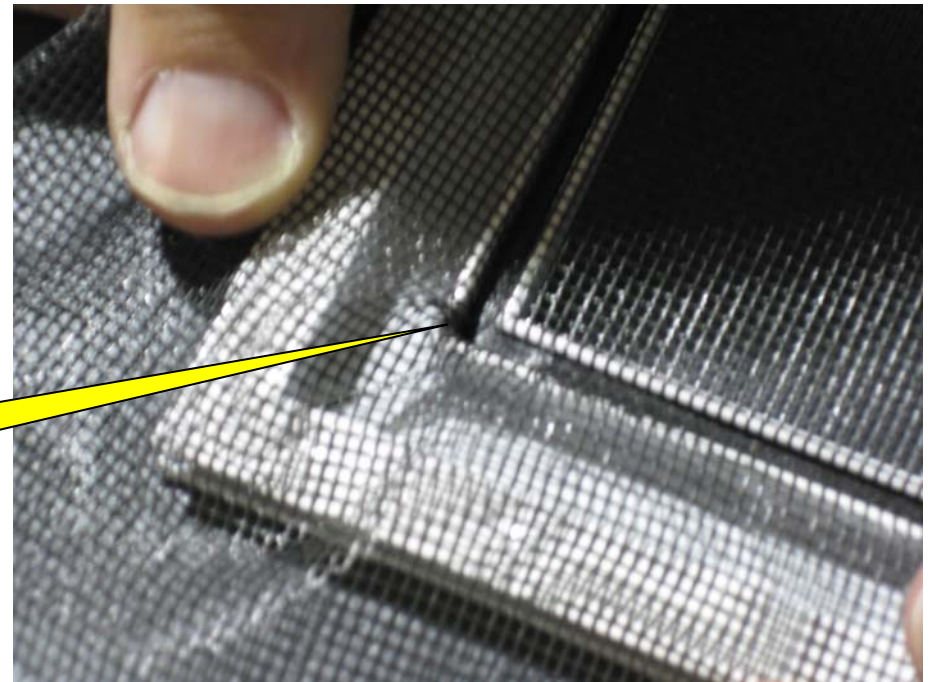


At Corners:  
Use flat head screwdriver to insert  
and secure spline into channel

# Replace Torn or Repair Loose Screen Mesh

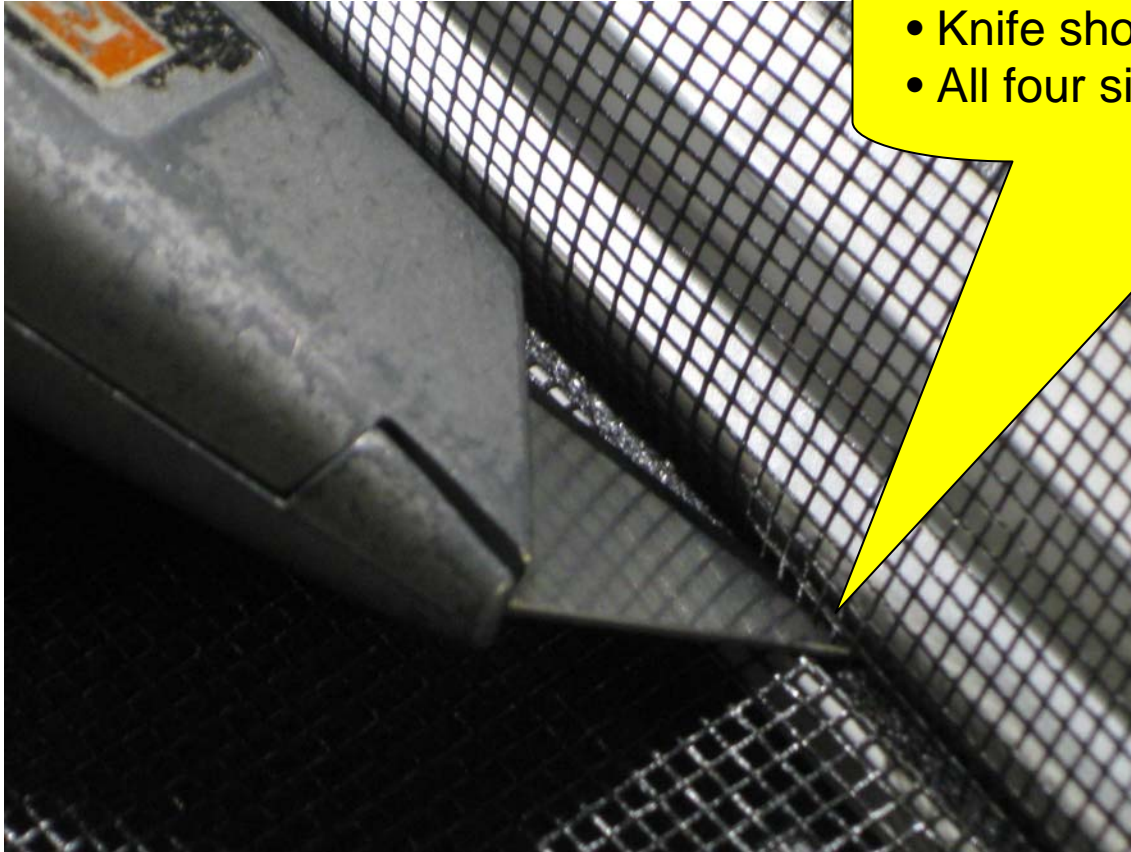


- Once spline is run and secured in channel, use utility knife to cut spline.
- Always use gloves when using utility knife



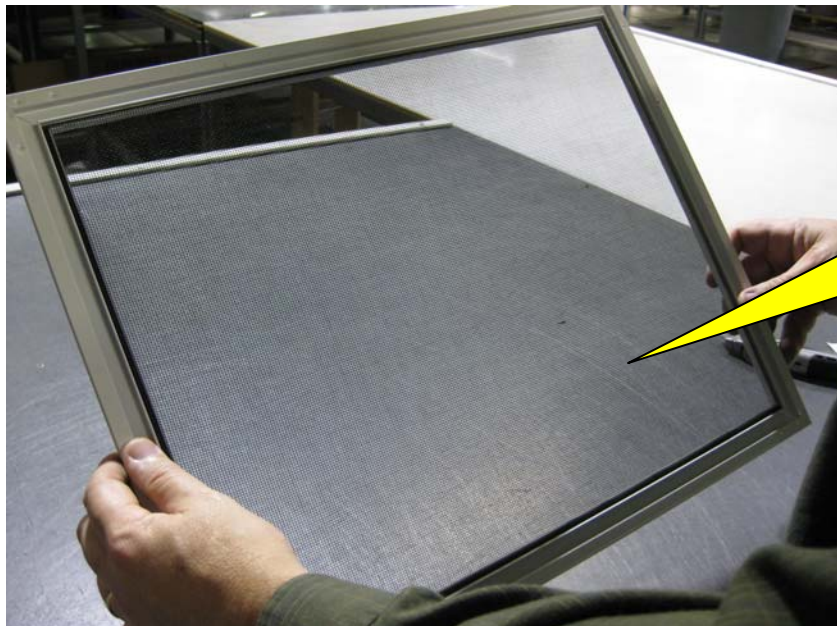
There should be no gap between start and end of spline

# Replace Torn or Repair Loose Screen Mesh

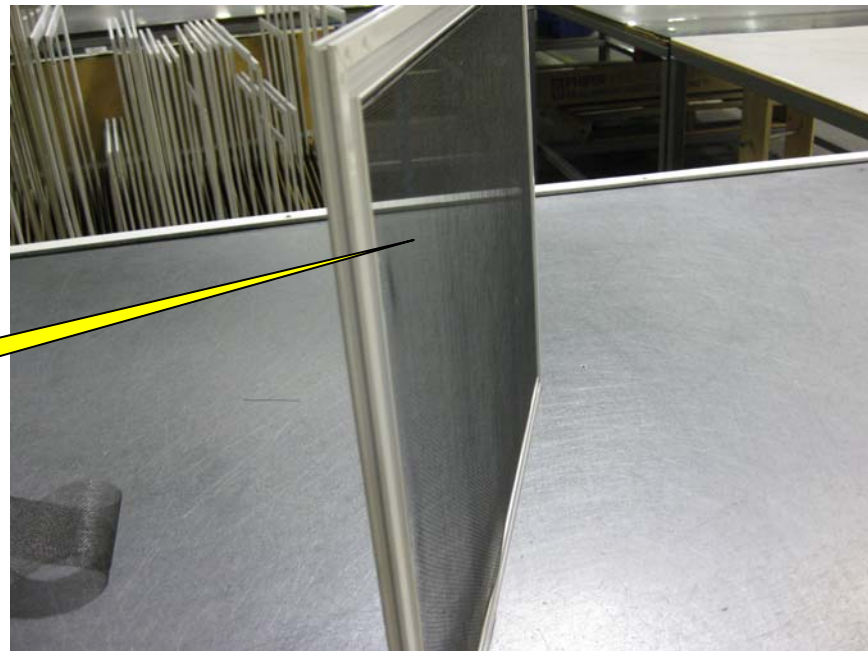


- Trim off excess mesh with utility knife
- Knife should ride just above the spline
- All four sides

# Replace Torn or Repair Loose Screen Mesh



Mesh should be taught with the screen frame



With no sagging