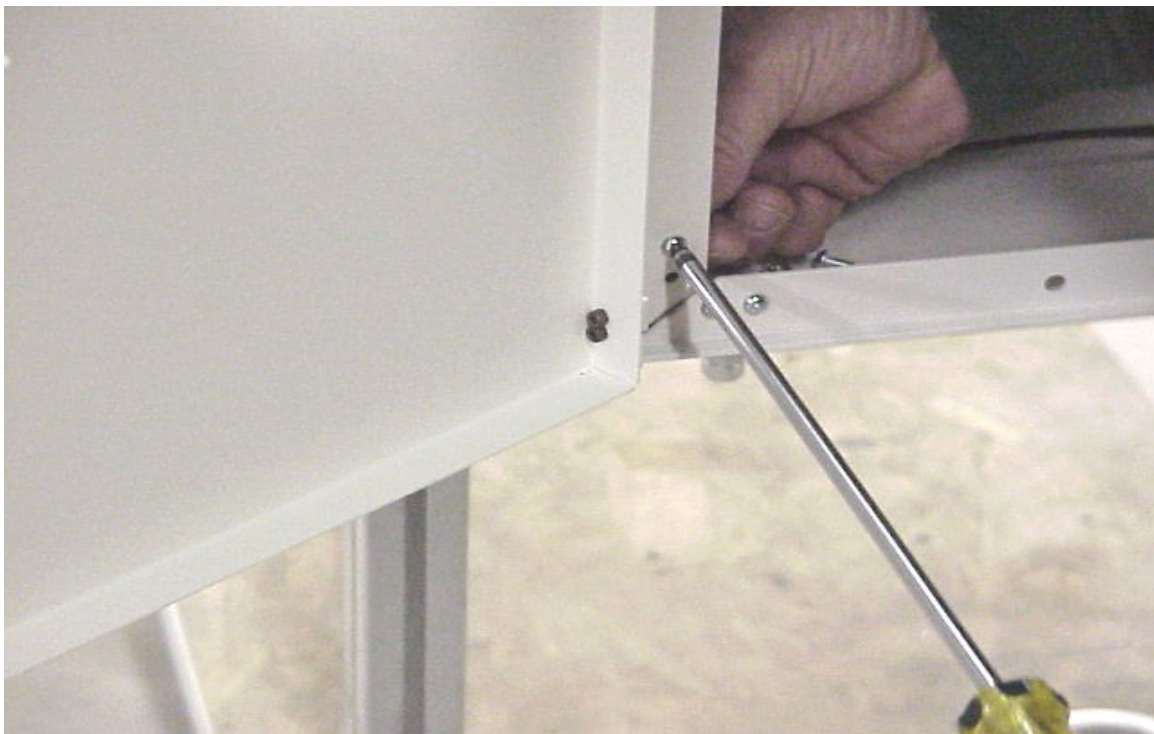
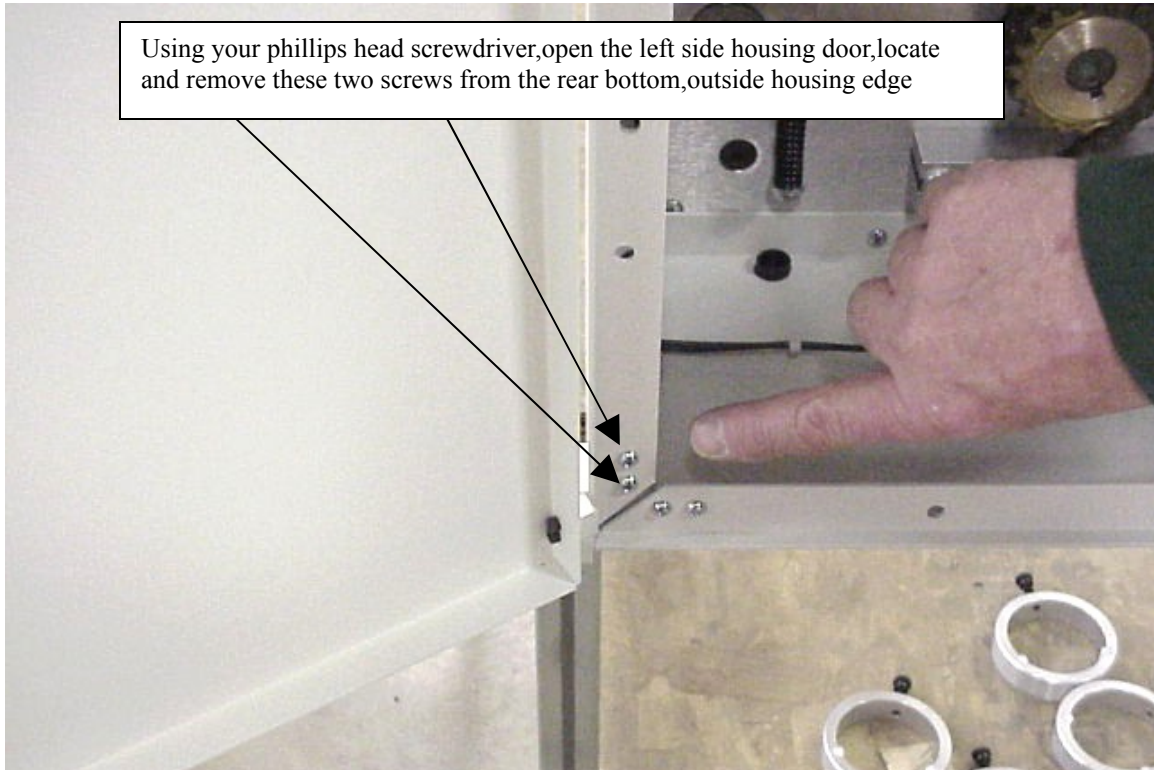
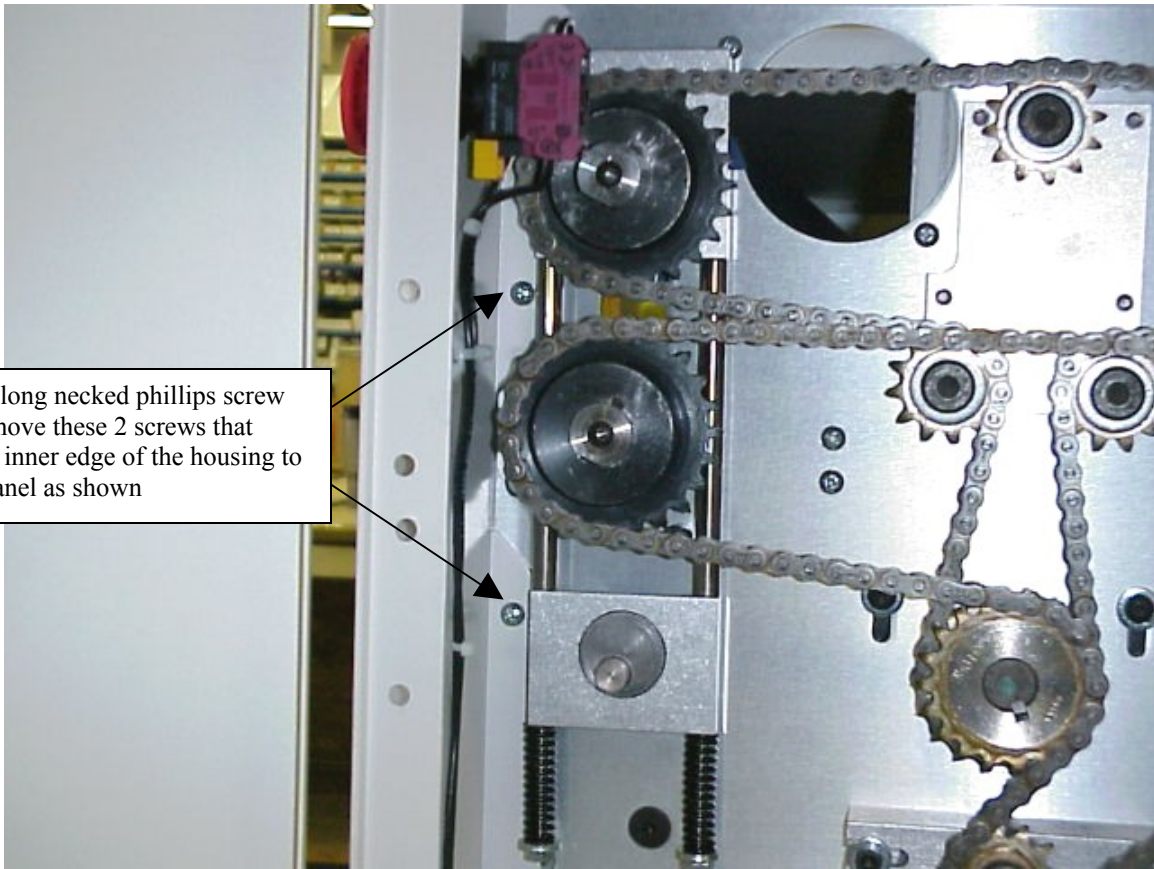


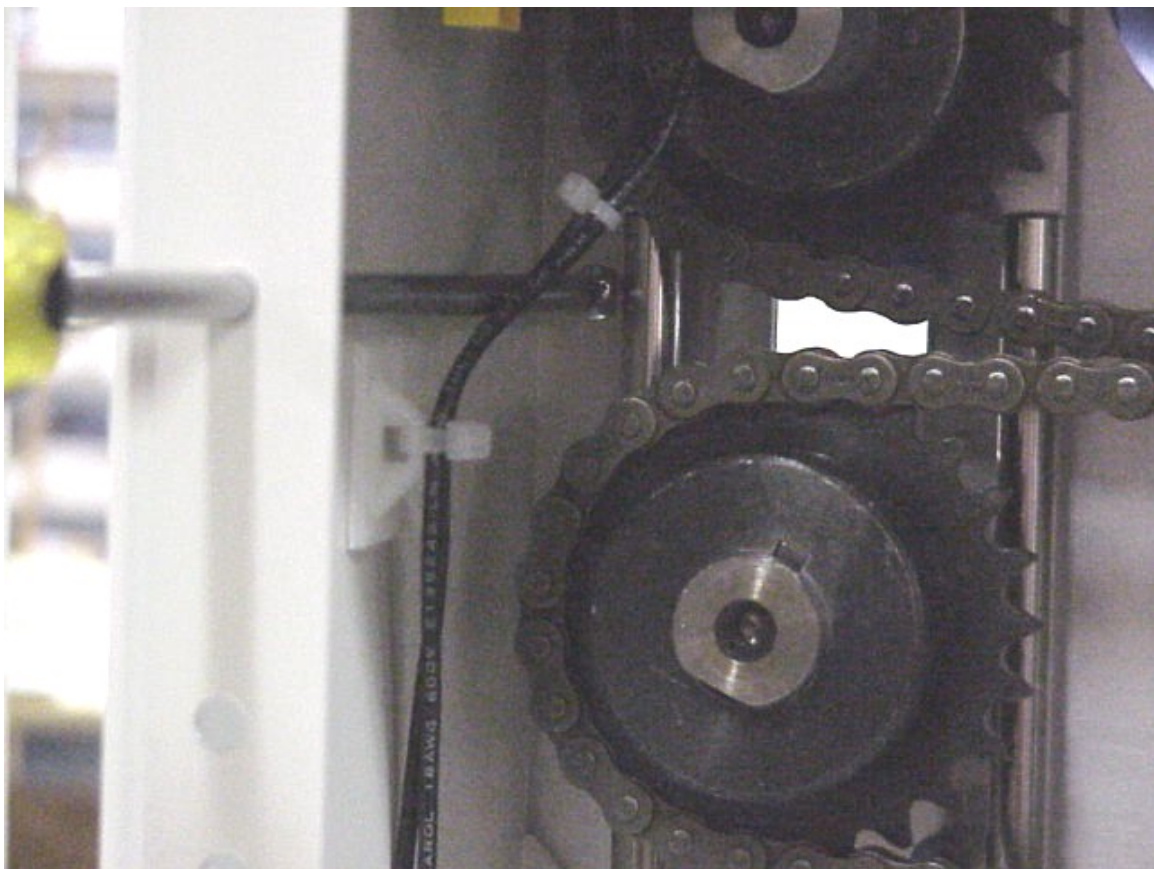
To install slitter option to a pre-existing D42 or D60

- You will need a long necked phillips head screwdriver with interchangeable heads to accommodate a #2 square drive bit (included)
- ***UNPLUG THE MACHINE FROM ITS POWER SOURCE!!!!***
- Follow these directions and if you have any questions call Tami Berry @ Graphic Laminating for assistance 800-345-5300

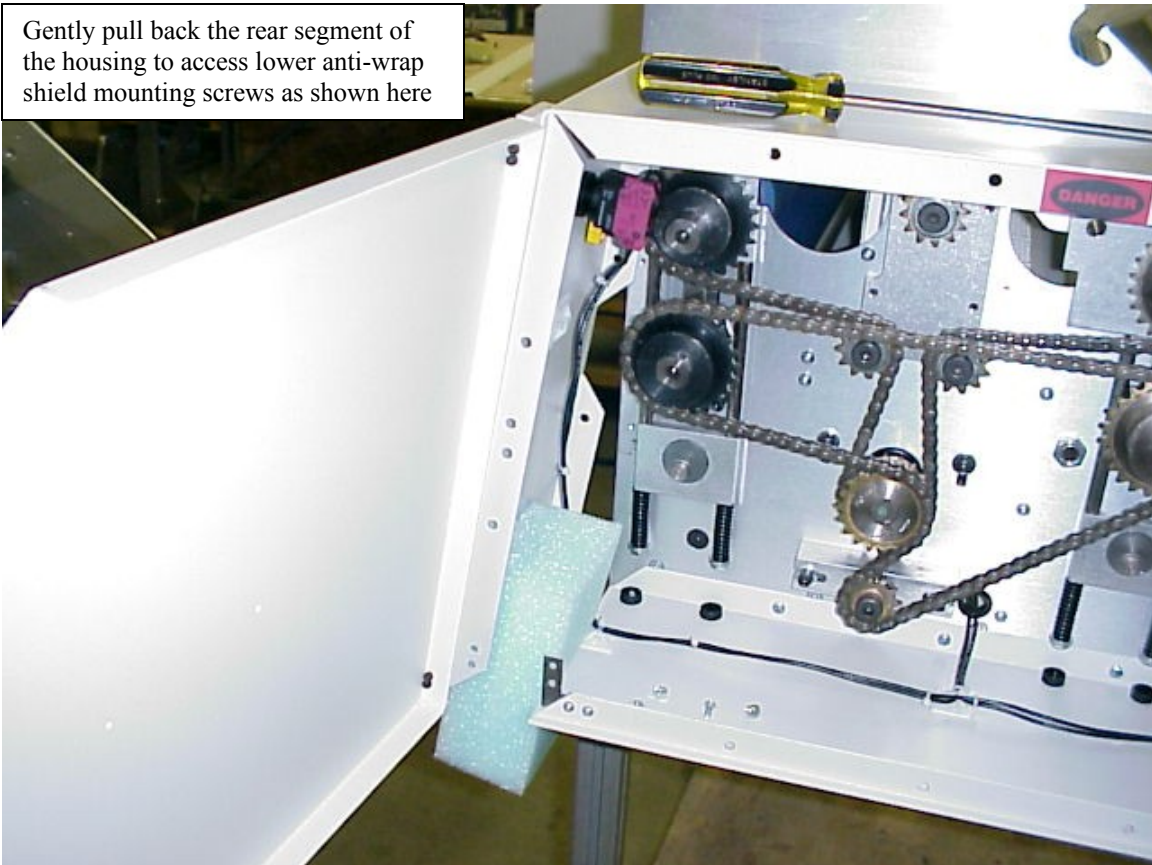




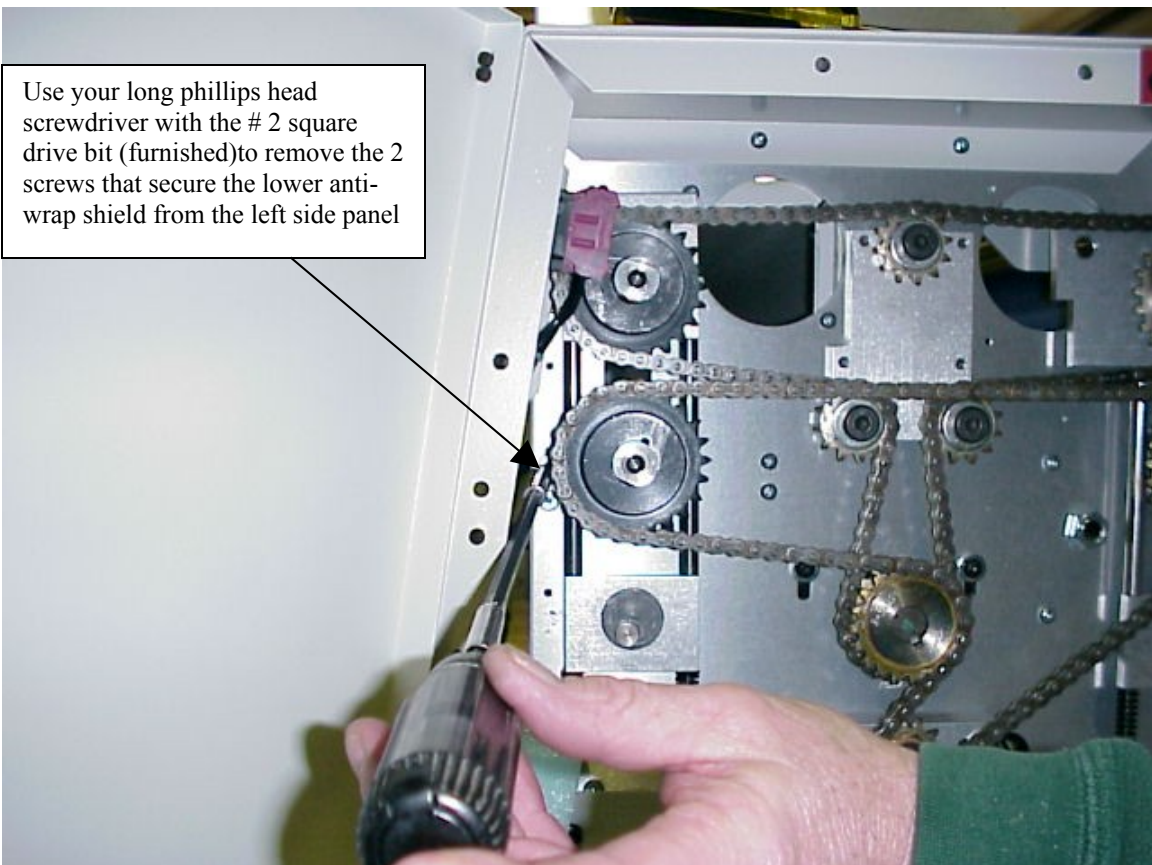
Using the long necked phillips screw driver, remove these 2 screws that secure the inner edge of the housing to the side panel as shown



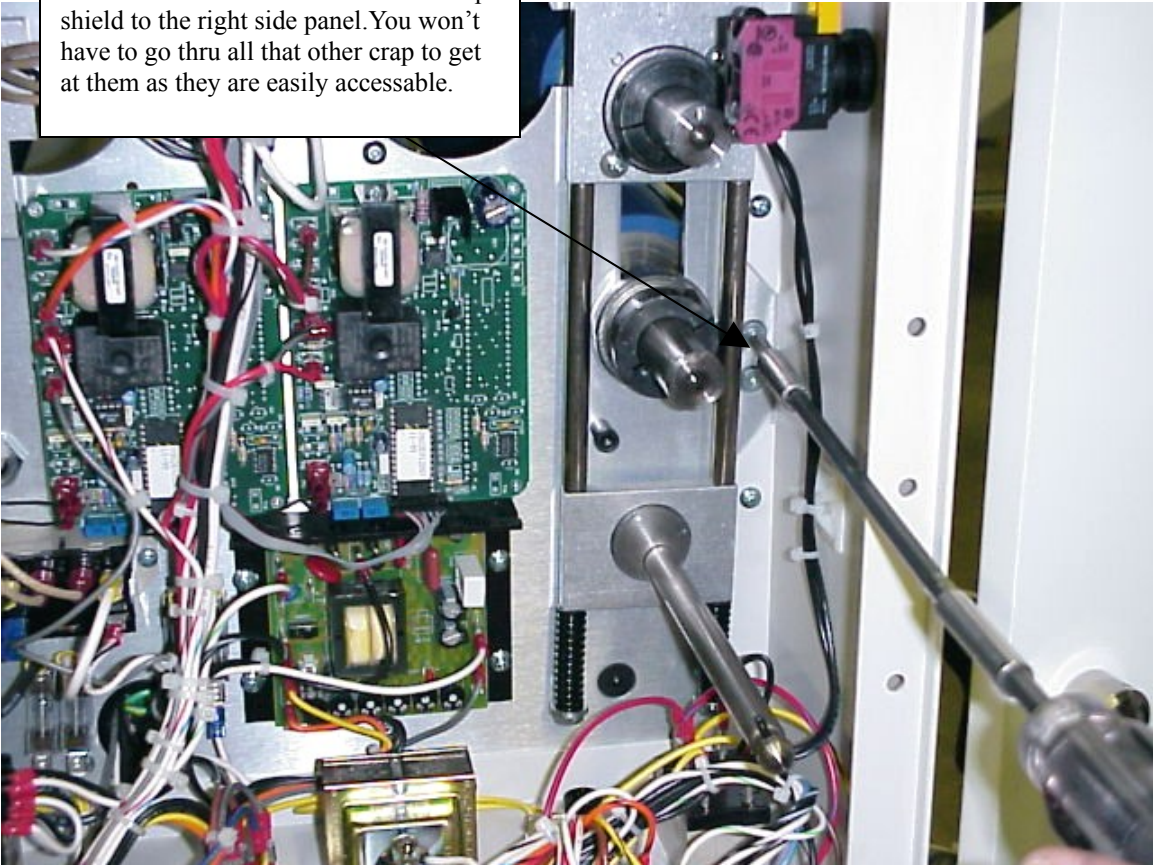
Gently pull back the rear segment of the housing to access lower anti-wrap shield mounting screws as shown here



Use your long phillips head screwdriver with the # 2 square drive bit (furnished) to remove the 2 screws that secure the lower anti-wrap shield from the left side panel



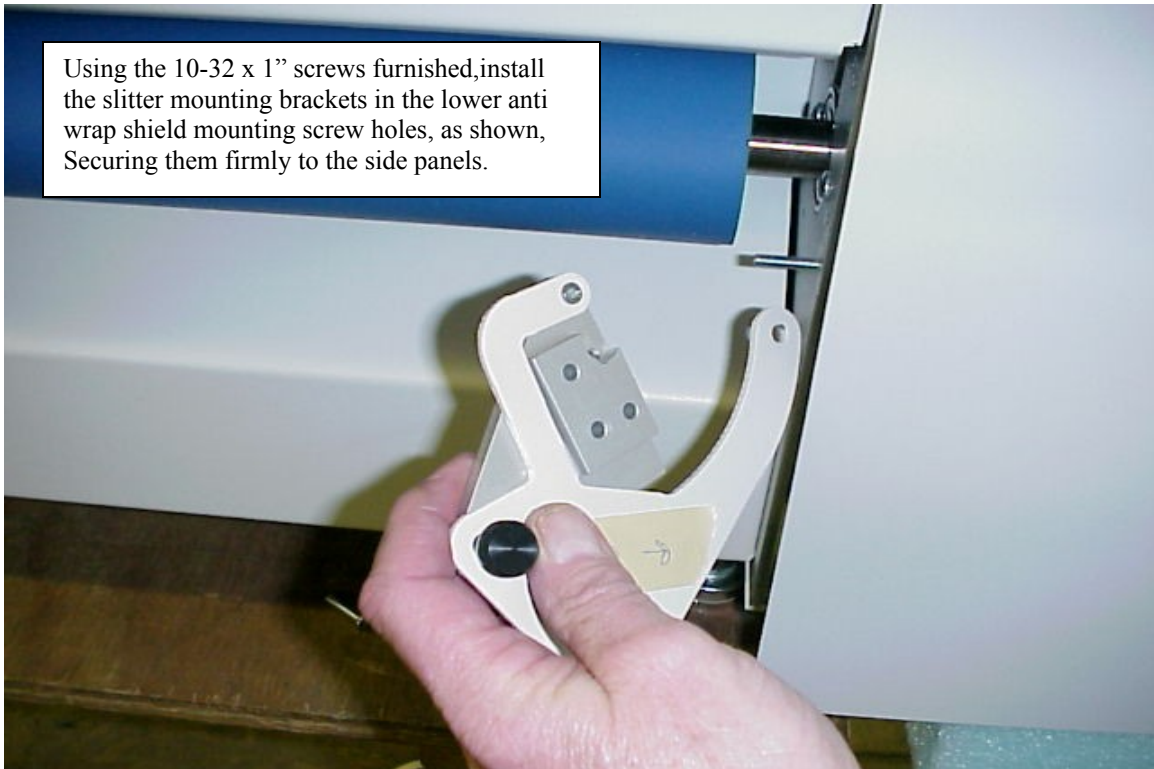
2 screws that secure the lower anti-wrap shield to the right side panel. You won't have to go thru all that other crap to get at them as they are easily accessible.



You can now remove the lower anti-wrap shield from the back of the machine



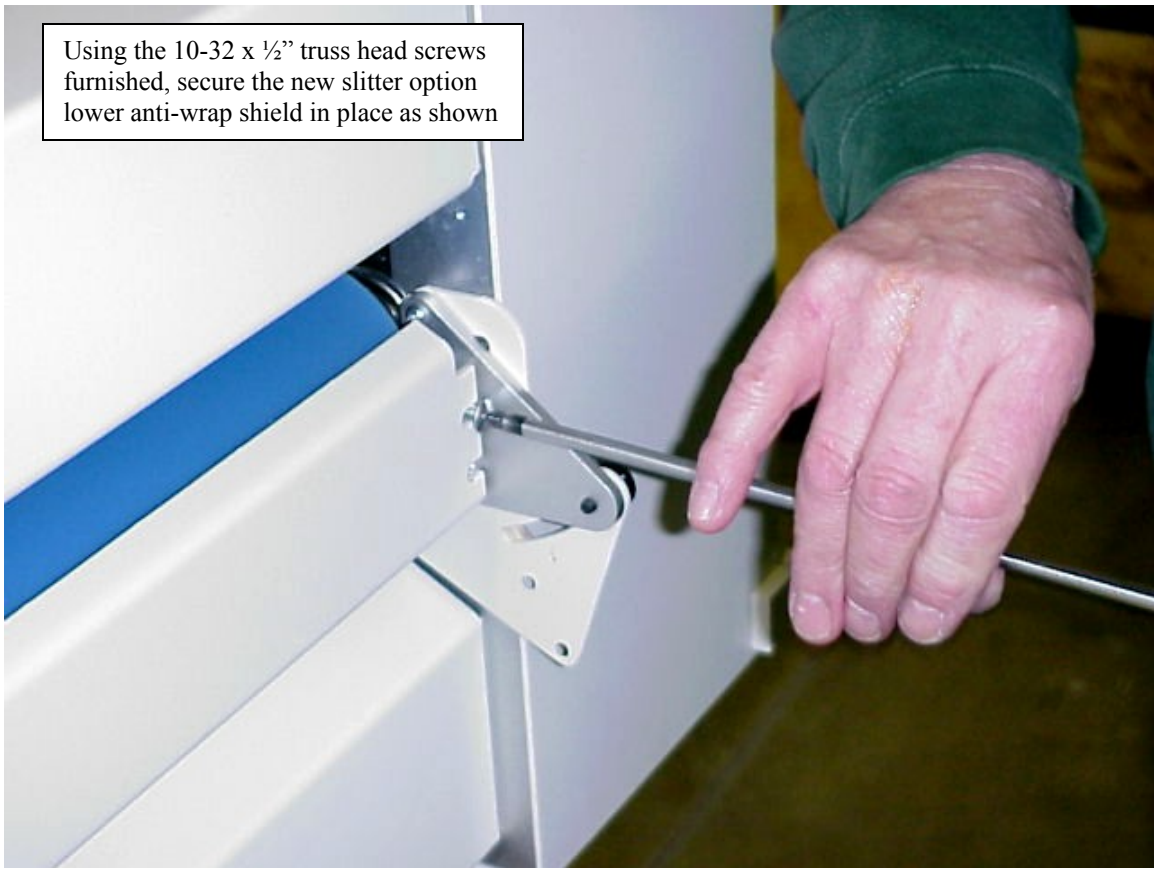
Using the 10-32 x 1" screws furnished, install the slitter mounting brackets in the lower anti wrap shield mounting screw holes, as shown, Securing them firmly to the side panels.



Slitter mounting brackets shown installed to both right and left side panels

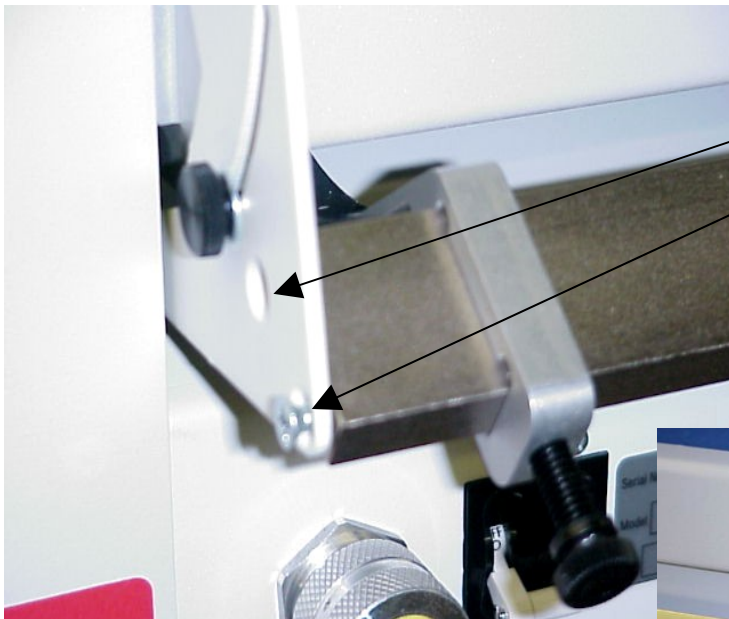


Using the 10-32 x 1/2" truss head screws furnished, secure the new slitter option lower anti-wrap shield in place as shown





Next, position the slitter bar and knife holders to be mounted to the brackets as shown here.



Secure to brackets using 10-32 x 3/8' flat head screws as show here

