

## Bell and Howell 240/240T and GB627 Disassembly Instructions



1. Swing open the film guide arms by lifting the small pins.



2. Remove the pressure plate, keep it safe.



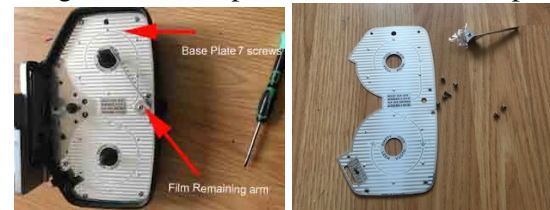
3. Remove the two small screws and lift away the plastic pressure plate holder



4. Remove large central sprocket, it has a screw, lift away, and remove a small screw sitting under the sprocket.



5. Remove the film remaining arm, then the screws around the edge of the base plate and take the base plate off.



6. Remove the small Circlip from the take up and feed spindles. Then lift away both the feed and take up hubs.



7. Remove four screws hidden under the leatherette on the front panel and behind the swivel remove the front panel.



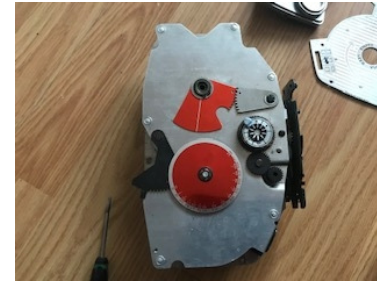
8. Remove the winding handle, this is stubborn loosen the small screw holding the winding arm.



9. Remove the Circlip and spring, keep it safe. Remove three screws indicated on the front panel



10. Now the camera can be lifted out of the camera shell.



You don't need to go any further as you can see the mechanics and the cogs can be accessed, you can investigate if there are problems, such as misaligned, bent spindles, dry lubricant, and you can clean everything before lubricating cogs sparingly.

To avoid losing them I tape all the screws and the thin film guide in place [where possible] to keep them safe and not to confuse them with others.

