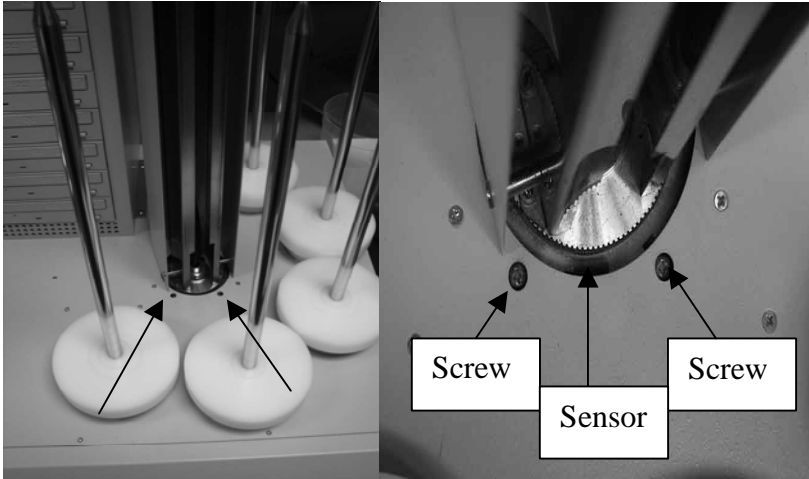
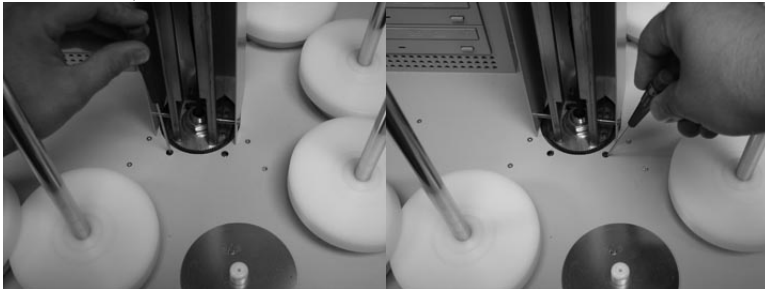


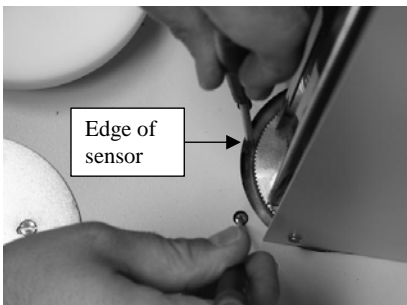
1. To adjust the alignment of the picker arm first locate the sensor and the two retaining screws.

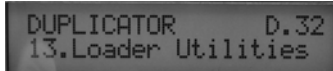

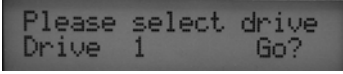


2. Loosen the two sensor retainer screws. (You may need to slowly and carefully move the arm column to obtain clear access to screws and sensor)



3. You can now adjust the sensor. Moving the sensor to the right of the machine will cause the arm orientate itself towards the right or away from the drive tray/right of the spindles and vice versa if adjusted to the left. We recommend you used two screwdrivers one to move the sensor slightly and maintain its position while the other is used to tighten the sensor retainer screws.
4. After adjusting slowly and carefully move arm column to a position in front of the burner drive.



5. On the controller go to screen  and press the right arrow.
6. Press the right arrow again at .
7. The screen will display .
8. With discs in the 1st input spindle press the right arrow. The arm will pick a disc and hover above the 1st drive. Press the down arrow to lower the arm.
9. To end press the left arrow and allow drive to close then press again to stop procedure.
10. If arm is not aligned with drive repeat steps.