Alloy Clutch Quadrant and anti pedal lift spring fitting instructions

Items you will need

- 1 offAlloy Quadrant
- 1 offMk5 clutch pedal arm with adjustment bolt. (Ford part No. 96AB7519BA).
- 2 offMk5 bushes for clutch pedal arm (Ford part No. **93AB2461AA**).
- 1 offMk3 /4 pedals pring, normally used for ratchet adjustment. (Ford pt No. 81AB7 K576AA)

Please note: All of the part numbers above have many variants, depending on year of car, these are the ones we used.

1). First remove the clutch cable from both ends.



2). Remove brake actuator clip on front of the brake pedal.

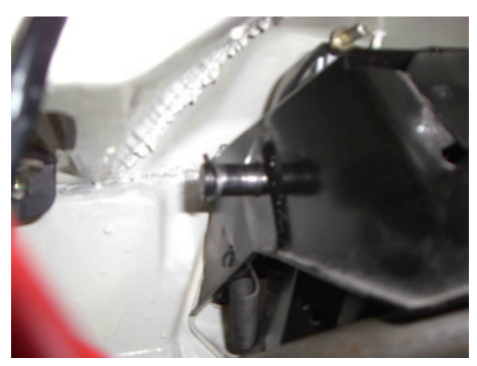


3). Remove the clip on the shaft on the right hand side of the brake pedal in between the pedal box and the pedal.





4). Slide the shaft out keeping note of where the washers and spacer bushes came from, and remove the brake and clutch pedals. (Note: the shaft will only slide out one way and that is towards the centre of the car)





5). Remove the spring from the original clutch pedal ratchet system. Then hook the larger eyed end of the spring onto the pedal box at the position shown in Image below.





Note: This image shows the existing hole in the left hand side of pedal box.

6). Hook the smaller end of the spring into the small hole on the Mk5 pedal about half way down its length where the arm starts to crank to one side.







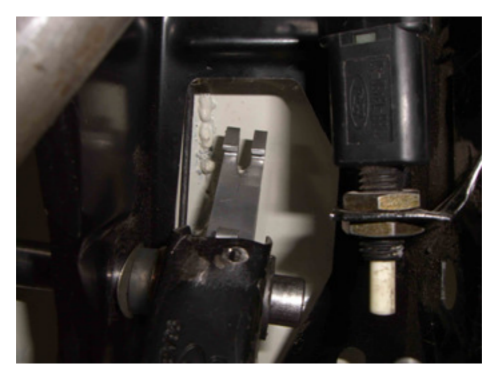
Note: image shows spring attached to clutch pedal.

7). Start sliding the shaft back through the pedal box, engaging the first bush in the pedal arm, not forgetting the washer/s pacers.





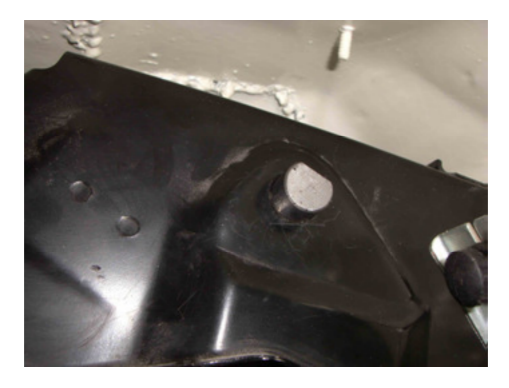
8). Slide the quadrant in between the bushes at the top of the clutch arm, making sure the nipple retention part of the quadrant is at the top.



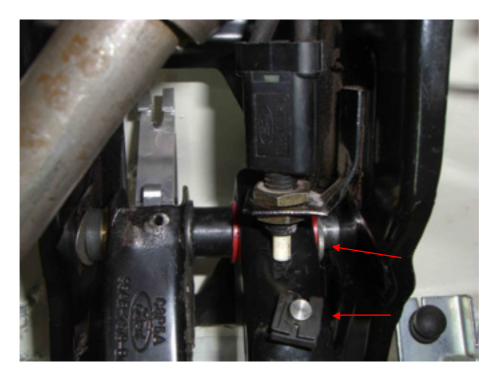
Do the same with the brake pedal, and finally the other side of the pedal box.







9). Insert the clips back onto the shaft and the clip back onto the brake pedal actuator. Reconnect clutch cable as normal.



10). Finally, adjust clutch pedal height to your preference using the adjustment bolt on the clutch pedal.

