

PRODUCT BULLETIN - ALKPB200902

Mouse Gain Slide Removal Instructions – November 2009

Removal of AL-KO Sensabrake Mouse gain slide and fitting of a cover to disallow adjustment.

If there is a requirement to remove the ability to adjust the gain on the mouse of the AL-KO Sensabrake then the following steps should be carefully followed.

- 1. After installing the AL-KO Sensabrake in accordance with the fitting instructions, and initializing the control system, check that the brake performance is as required before deciding to remove the ability to alter the output via the mouse gain slide.
- 2. Having set the mouse gain slide at the required position be extremely careful DO NOT to move the gain slide control during this procedure. (Figure 1)
- 3. Remove the 4 screws which secure the top cover to the mouse bottom. (Figure 2)
- 4. This will uncover the gain slide control and the adjustment arm. DO NOT allow the arm to be moved from its original position. (Figure 3)







Figure 1

Figure 2

Figure 3

- 5. Very carefully extract the adjustment arm from the trim pot. The adjustment arm has a hexagonal shaft which fits into the trim pot and may require gentle pressure using small pliers to remove it. Any rotational movement of the adjusting arm will alter the previously set brake performance setting. Remove the mouse gain slide. (Fig 4)
- 6. Reassemble the mouse top and refit the 4 screws, leaving the gain slide and adjustment arm out of the assembly. (Fig 5)
- 7. Fit AL-KO part number 350258 Cover to the front of the Mouse into the slot previously occupied by the gain slide and secure using fast acting adhesive / glue (Fig 6)

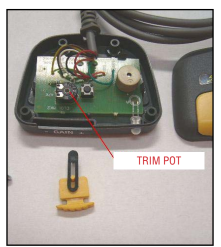






Figure 4

Figure 5

Figure 6

The process is now complete. Please note that any future requirement to adjust the performance of the braking system will require the mouse top to be removed and the trim pot adjusted manually.