

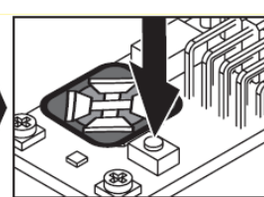
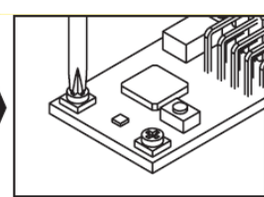
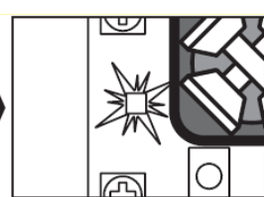
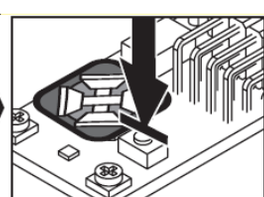
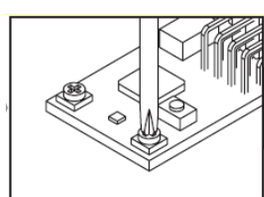
1. Press and hold 'set' button on 'Diff Brain'

2. Power on ESC and release set button.

3. 'Diff Brain' status LED flashes blue.

4. Adjust the lock point of the front differential servo as required.

5. Press 'set' button on 'Diff Brain'



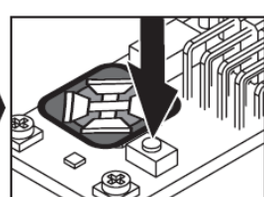
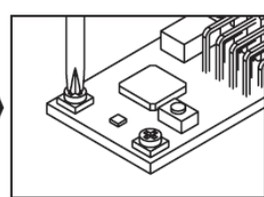
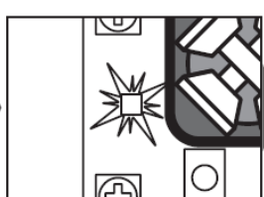
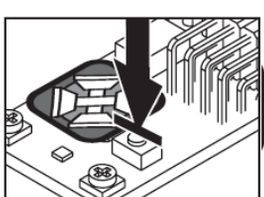
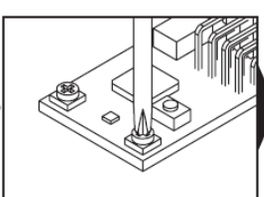
6. Adjust the unlock point of the front differential servo as required.

7. Press and hold 'set' button on 'Diff Brain'

8. Release button, 'Diff Brain' status LED flashes green.

9. Adjust the lock point of the centre differential servo as required.

10. Press 'set' button on 'Diff Brain'



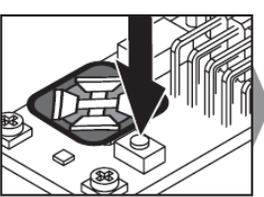
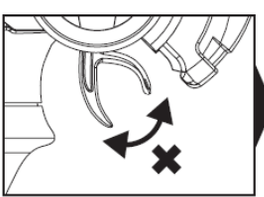
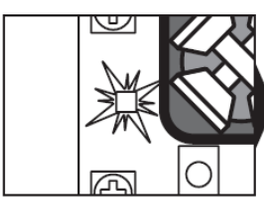
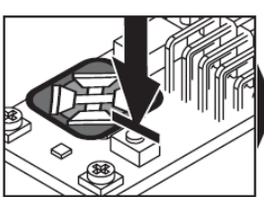
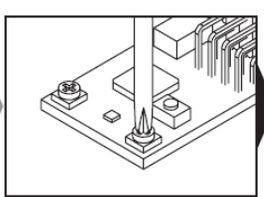
11. Adjust the unlock point of the centre differential servo as required.

12. Press and hold 'set' button on 'Diff Brain'

13. Release button, 'Diff Brain' status LED flashes red.

14. Adjust the lock point of the rear differential servo as required.

15. Press 'set' button on 'Diff Brain'



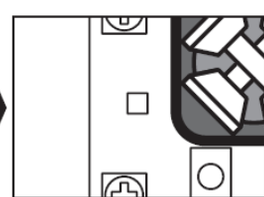
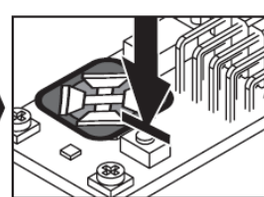
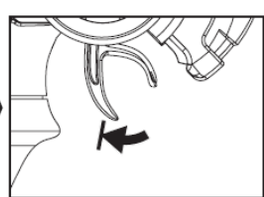
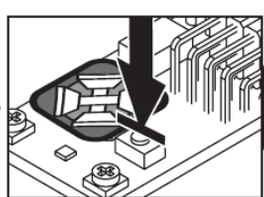
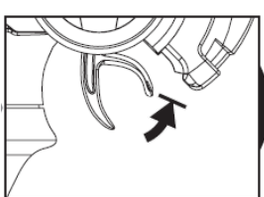
16. Adjust the unlock point of the rear differential servo as required.

17. Press and hold 'set' button on 'Diff Brain'

18. Release button, 'Diff Brain' status LED flashes red and blue.

19. Ensure transmitter throttle is at neutral and press and hold 'Diff Brain' set button.

20. Release button, 'Diff Brain' status LED flashes red and green.



21. Move transmitter trigger to full brake position.

22. Press and hold 'set' button on 'Diff Brain', status LED flashes green and blue.

23. Release button and move transmitter trigger to full throttle position.

24. Press and hold 'set' button on 'Diff Brain'

25. Release button, 'Diff Brain' status LED stops flashing; configuration is complete.