

Toolbox size  
RMG Models D and Older

If at anytime during this procedure, you do not get the right response from the winch, TX and winch off and start over at the beginning.

If at anytime during this procedure the winch responds with three rising tones (except 21b), TX and winch off and start over at the beginning.

1. TX stick and trim close-hauled.

Note: Trim remains here throughout the procedure and during use.

2. Turn winch on.
3. After three quick beeps, TX on.
4. Winch responds with one long beep.
5. TX off.
6. Move stick to full sheet out.
7. TX on.
8. Winch responds with one long beep.
9. TX off.
10. Winch responds with 3 quick beeps.
11. Move stick to close-hauled.
12. TX on.
13. Winch will sheet in then respond with 2 quick beeps.
14. Move stick to check for full sheet out travel.
15. Move stick to check for full close-hauled travel.

You can do this several times if you like.

16. When satisfied, move stick to the full sheet out position that you want for the sails. Check the travel again to make sure this is what you want. Leave the stick at YOUR full sheet out.
17. TX off.
18. Winch responds with 3 quick beeps.

19. Turn winch off...or leave it on for battery use limit options.

To enable the battery use limit...

20a. TX on.

20b. The winch will respond with 3 quick beeps.

The winch will now go to 1/2 sheet out and freeze whenever the voltages drops to about 6.03

20c. Turn winch off.

20d. TX off.

Done

To disable the battery use limit...

21a. Quickly turn TX on, then off.

21b. Winch responds with 3 rising tones.

21c. Turn winch off.

Done