



Trevor Boundy <trevor@boundy39.com>

114 Cleveland Cloudster 600 - Programming Revisions to the Jeti Speed Controller

1 message

Tandy Walker <rdb435021@icloud.com>
To: Tandy Walker <rdb435021@icloud.com>

Thu, Dec 31, 2020 at 7:37 AM

Report No. 114
Cleveland Cloudster 600
December 30, 2020

I received feedback from Jay Burkart this morning. He said to change the speed controller's Timing setting [blue clip (5)] from low to high as shown below because the Cloudster 600 uses the AXI "outrunner" motor. The Brake setting had previously been changed to hard on the Cloudster 900 because it's large 18 X 12e APC prop was still windmilling on a medium Brake setting. Therefore, the Brake setting [blue clip (4)] was changed back to medium for the Cloudster 600 as shown below because the smaller 10 X 7e APC prop will probably not wind mill. This close up of the Jeti Advanced Pro programming board shows the revised six (6) setting selected by the blue clips. Thanks again to Jay for the corrected programming.....Tandy

- | | |
|------------------------------|---|
| (1) LiPo battery - LiXX | (4) Brake - hard changed to medium |
| (2) Cut off voltage - medium | (5) Timing - low changed to high |
| (3) Cut off type - slow down | (6) Acceleration - medium |

