Jemma Studios Beck-Mahoney Sorceress Ver Alpha 1.0.1 QUICK START GUIDE



- 1. Battery Switch
- 2. Magneto 1 Switch
- 3. Magneto 2 Switch
- 4. Starter Switch
- 5. Fuel Lever Lock Button
- 6. Fuel Lever (4 clickable positions around the base)
- 7. Canopy Lock lever
- 8. Throttle
- 9. Mixture
- 10. Throttle Friction Lock
- 11. Carb Heat (if shown on FlexDash)
- 12. Canopy Handle

COLD & DARK START UP.

Battery Switch [1] ON
Magneto 1 [2] ON
Magneto 2 [3] ON
Fuel [6] BOTH
Friction Lock [10] 90%
Mixture [9] FULL
Throttle [8] IDLE

Starter [4] HOLD until 800rpm

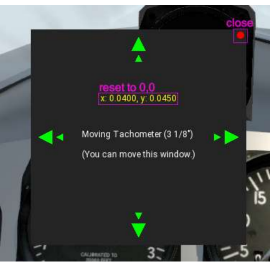
Canopy Handle [12] Close
Canopy Lock [7] UP

SHUTDOWN

Fuel Lock Button [5] UP
Fuel [6] OFF
Magneto 2 [3] OFF
Magneto 1 [2] OFF
Battery [1] OFF

FLEX DASH SYSTEM

You can chose to show hide several different instruments (all gauges come in 2 ¼" and 3 1/8" sizes). Use the **Beck-Mahoney Sorceress** pull down menu. Select **Sorceress FlexDash->Show/Hide Instruments** to



select the instruments you want to see (or not see).
Select **Sorceress FlexDash->Move Instruments** and select which instruments you want to move. You can move more than one instrument at a time.

The Move Window (see picture) has large and small green arrows which move the instrument is large and small increments across the dash. You can also click anywhere in the window (other than the purple areas shown or green arrows) to move the window out of the way. If you click the yellow coordinates, the instrument will snap back to 0,0. If you click the red dot, the window closes and the instrument is locked in place. You can also drag the instrument around with your mouse when the move window is open. You can also close the window

(and lock the instrument) by selecting the instrument again in the Move Instruments menu.

If you have things so jacked up that you want to start over select **Sorceress FlexDash->Reload Instruments**.

Once you have things placed where you like be sure to select **Sorceress FlexDash->Save Instruments** or your dash will return the way it was if you reload the aircraft.

DEVELOPMENT TO-DO

- Add TPX720 Radio
- Add pilot seat
- Add side consoles for Throttle quad and fuel valve.
- Add a fuse or two maybe?
- Change FlexDash so 3 1/8" vs 2 ¼" instruments are an option on the move window
- Improve Move Window GUI/UX
- Add limits to FlexDash movement so instruments cannot be placed off the dash.
- Add tie-downs, plugs and covers to exterior for preflight
- Texture everything.
- Add liveries
- Create POH

CHANGE LOG

Alpha 1.0.1

1/7/2020

- Created this document

AIRCRAFT CHANGES

- Added throttle/mix quad
- Added rudder pedals
- Added control stick
- Added fuel lever
- Added several more FlexDash Instruments
- Added move windows for finer control

Alpha 1.0.0

12/17/2020

- Initial Release