


COMPATIBILITY LIST (SWITCHES & KNOBS)

MSFS Version: 1.9.5.0

Tests have been done with the following aircrafts. For SEP: C172 and C152; TEP: DA62, SET: Cessna 208 B, TET: Beechcraft King Air 350i.

Name	Works?	Comments
Single Engine Piston		
Alternator		
Left Magneto		
Right Magneto		
Starter		
Prime		Activates FUEL PUMP
Twin Engine Piston		
Left Engine Alternator		
Right Engine Alternator		
Left Engine - Left Magneto		
Left Engine - Right Magneto		
Right Engine - Left Magneto		
Right Engine - Right Magneto		
Left Engine Starter		
Right Engine Starter		
Prime Left Engine		Activates FUEL PUMP
Prime Right Engine	Activates FUEL PUMP	
Single Engine Turboprop		
Generator		
Standby Generator		Works using RIGHT ENGINE GENERATOR switch
Autoignition Arm		
Starter		
Twin Engine Turboprop		
Left Generator		
Right Generator		
Left Engine - Autoignition Arm		
Left Engine - Starter		
Right Engine - Autoignition Arm		
Right Engine- Starter		
All aircrafts		
Master Battery		
Master Avionics		Works inverted in some aircrafts.
Parking Brake		
Beacon Light		
Landing Light		
Taxi Light		
Navigation Light		
Strobe Light		
Recognition Light		
Left Cowl Flaps		Also works for single engine aircraft
Right Cowl Flaps		
Autofeather Arm (Turboprop)		
EFIS Power (Turboprop)		
Pitot Heat		
Prop De-Icing		
Flaps		
Landing Gear		

Left Fuel Pump	Green	Also works for single engine aircraft
Rigt Fuel Pump	Green	
Prop Sync	Red	
Elevator Trim	Green	
Rudder Trim	Green	
Aileron Trim	Green	
Speedbrake	Red	
Left Carburetor Heat	Green	Also works for single engine aircraft
Right Carburetor Heat	Green	
Fuel Selector	Yellow	Limited compatibility, does not work as expected. OFF position works.
O.A.T / Volts	Red	
Select	Red	
Control	Red	
Flight Director	Green	
ONH Knob	Green	
Attitude Indicator Knob	Red	
OBS-1 Knob	Green	
OBS-2 Knob	Green	
ADF Knob	Green	
Heading Knob	Green	
Gyro Heading Knob	Green	
Radiostack	Green	
Audio Panel - COM1	Green	
Audio Panel - COM2	Green	
Audio Panel - NAV1	Green	
Audio Panel - NAV2	Green	
Audio Panel - DME	Green	
Audio Panel - MKR	Green	
Audio Panel - ADF	Green	
Audio Panel - COM1 to COM2 switch	Green	
Autopilot - Yaw Damper	Green	
Autopilot - Master	Green	
Autopilot - Flight Director	Green	
Autopilot - Heading	Green	
Autopilot - NAV	Green	
Autopilot - Approach	Green	
Autopilot - Backcourse	Green	
Autopilot - Altitude	Green	
Autopilot - VS Up	Green	
Autopilot - VS Down	Green	
Autopilot - VS Hold	Green	
Autopilot - Altitude Arm	Green	
Comms - COM1 Knob	Green	
Comms - COM1 STBY Swap	Green	
Comms - COM2 Knob	Green	
Comms - COM2 STBY Swap	Green	
Navigation - NAV1 Knob	Green	
Navigation - NAV1 STBY Swap	Green	
Navigation - NAV2 Knob	Green	
Navigation - NAV2 STBY Swap	Green	
DME - NAV1/NAV2 Swap	Green	
DME - ON and OFF	Green	

DME - Displayed information
ADF - Freq Knob
ADF - ADF Button
ADF - BFO
ADF - Freq Swap
ADF - FLT/ET
ADF - SET/RST
Transponder - 0 to 9 digits
Transponder - Mode Knob

