

Cockpit Options 2013



CTS



MC



CTS

BASIC (Analog)	3
BASIC (SkyView 10")	4
CLUB / CLASSIC Light (Analog)	5
CLASSIC Light (SkyView 7")	6
CLUB (SkyView 7" – Analog)	7
CLUB (SkyView 7" – Analog)	8
ADVANCED (Dual 7" SkyView)	9
ADVANCED (Dual 7" SkyView)	10
ADVANCED (Dual 10" SkyView)	11
ADVANCED (Dual 10" SkyView)	12
ADVANCED (Garmin G3X)	13
ADVANCED (Garmin G3X)	14



1	Transponder Garmin GTX 327 Mode A/C (optional)
2	Transponder Garmin GTX 330 Mode S (optional)
3	Radio Garmin GTR 225 (optional)
3a	Radio Garmin GTR 225A 8,33 kHz (optional)
4	Airspeed indicator large (80mm), analog
5	Slip indicator
6	Three pointer altimeter large (80mm), analog
7	Hobbs hour counter
8	GPS Garmin AERA 500 (optional)
9	Analog engine instrumentation UMA
10	PS Engineering PM 3000 intercom (optional)
11	ELT 406 MHz (optional)

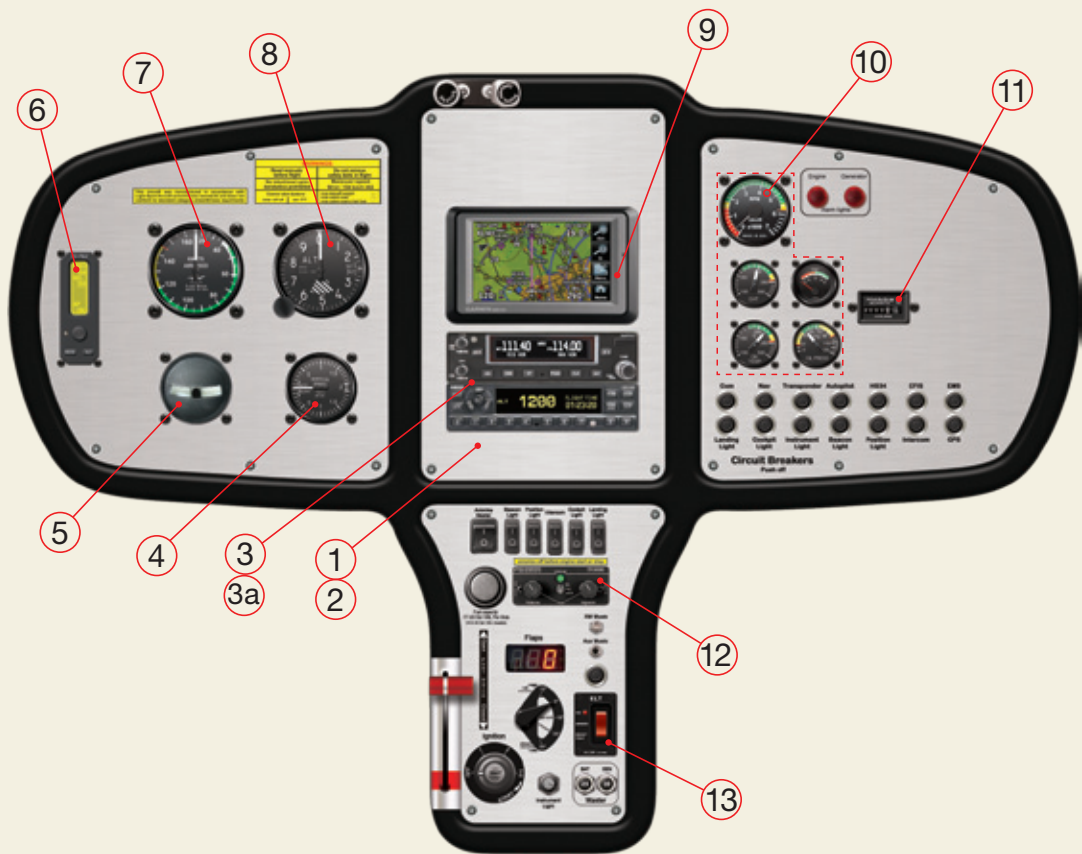
CT Supralight

BASIC (SkyView 10")



1	Dynon 10" SkyView Flight Information / Engine Monitoring
2	Altimeter small (57mm), analog
3	Airspeed indicator small (57mm), analog
4	Dynon Autopilot – commanded directly by SkyView (optional)
5	Dynon SV XPNDR 261 – Class 1 Transponder (optional)
6	Hobbs hour counter
7	GPS Garmin AERA 500 (optional)
8	Radio Garmin GTR 225 (optional)
8a	Radio Garmin GTR 225A 8,33 kHz (optional)
9	PS Engineering PM 3000 intercom (optional)
10	ELT 406 MHz (optional)

CT Supralight



1	Transponder Garmin GTX 327 Mode A/C (optional)
2	Transponder Garmin GTX 330 Mode S (optional)
3	Radio Garmin GTR 225 (optional)
3a	Radio Garmin GTR 225A 8,33 kHz (optional)
4	Vertical speed indicator small (57mm), analog
5	Slip indicator
6	Autopilot FD Pilot 2 axis+VS (optional)
7	Airspeed indicator large (80mm), analog
8	Three pointer altimeter large (80mm), analog
9	GPS Garmin AERA 500 / 510 XM (optional)
10	Analog engine instrumentation UMA
11	Hobbs hour counter
12	PS Engineering PM 3000 intercom (optional)
13	ELT 406 MHz (optional)

CLASSIC Light (SkyView 7")



1	Transponder Garmin GTX 327 Mode A/C (optional)
2	Radio Garmin GTR 225 (optional)
2a	Radio Garmin GTR 225A 8,33 kHz (optional)
3	Altimeter small (57mm), analog
4	Airspeed indicator small (57mm), analog
5	Autopilot FD Pilot 2 axis+VS (optional)
6	Dynon Autopilot – commanded directly by SkyView (optional)
7	Dynon 7" SkyView Flight Information / Engine Monitoring
8	Dynon SV XPNDR 261 – Class 1 Transponder
9	GPS Garmin AERA 500 (optional)
10	Hobbs hour counter
11	PS Engineering PM 3000 intercom (optional)
12	ELT 406 MHz (optional)



1	Transponder Garmin GTX 327 Mode A/C
2	Radio Garmin GTR 225 (optional)
2a	Radio Garmin GTR 225A 8,33 kHz (optional)
2b	Radio Garmin GNC 255A 8,33 kHz NAV/COM (optional)
3	Altimeter small (57mm), analog
4	Airspeed indicator small (57mm), analog
5	Autopilot FD Pilot 2 axis+VS (optional)
6	Dynon Autopilot – commanded directly by SkyView (optional)
7	Dynon 7" SkyView Flight Information
8	Dynon SV XPNDR 261 – Class 1 Transponder (optional)
9	GPS Garmin AERA 500 / 510 XM
10	Analog engine instrumentation UMA
11	Hobbs hour counter
12	PS Engineering PM 3000 intercom
13	ELT 406 MHz

CLUB (SkyView 7" – Analog)



1	Transponder Garmin GTX 327 Mode A/C
2	Radio Garmin GTR 225
2a	Radio Garmin GTR 225A 8,33 kHz (optional)
2b	Radio Garmin GNC 255A 8,33 kHz NAV/COM (optional)
3	Altimeter small (57mm), analog
4	Airspeed indicator small (57mm), analog
5	Autopilot FD Pilot 2 axis+VS (optional)
6	Dynon Autopilot – commanded directly by SkyView (optional)
7	Dynon 7" SkyView Flight Information
8	Dynon SV XPNDR 261 – Class 1 Transponder (optional)
9	Garmin AERA 795 / 796 XM (optional)
10	Analog engine instrumentation UMA
11	Hobbs hour counter
12	PS Engineering PM 3000 intercom
13	ELT 406 MHz

CTLS – CTLS^{HL} CLUB / MC CLUB



1	Transponder Garmin GTX 327 Mode A/C
2	Radio Garmin GTR 225
2a	Radio Garmin GTR 225A 8,33 8,33 kHz (optional)
2b	Radio Garmin GNC 255A 8,33 kHz NAV/COM (optional)
3	Altimeter small (57mm), analog
4	Airspeed indicator small (57mm), analog
5	Autopilot FD Pilot 2 axis+VS (optional)
6	Dynon Autopilot – commanded directly by SkyView (optional)
7	Dynon Dual 7" Flight Information / Engine Monitoring
8	Dynon SV XPNDR 261 – Class 1 Transponder (optional)
9	GPS Garmin AERA 500 / 510 XM
10	Hobbs hour counter
11	PS Engineering PM 3000 intercom
12	ELT 406 MHz

ADVANCED (Dual 7" SkyView)



1	Transponder Garmin GTX 327 Mode A/C
2	Radio Garmin GTR 225
2a	Radio Garmin GTR 225A 8,33 kHz (optional)
2b	Radio Garmin GNC 255A 8,33 kHz NAV/COM (optional)
3	Altimeter small (57mm), analog
4	Airspeed indicator small (57mm), analog
5	Autopilot FD Pilot 2 axis+VS (optional)
6	Dynon Autopilot – commanded directly by SkyView (optional)
7	Dynon Dual 7" Flight Information / Engine Monitoring
8	Dynon SV XPNDR 261 – Class 1 Transponder (optional)
9	GPS Garmin AERA 795 / 796 XM
10	Hobbs hour counter
11	PS Engineering PM 3000 intercom
12	ELT 406 MHz

CTLS – CTLS^{HL} ADVANCED / MC ADVANCED



1	Radio Garmin GTR 225
1a	Radio Garmin GTR 225A 8,33 kHz (optional)
1b	Radio Garmin GNC 255A 8,33 kHz NAV/COM (optional)
2	Dynon SV XPNDR 261 – Class 1 Transponder
3	Dynon Autopilot – commanded directly by SkyView (optional)
4	Dynon Dual Screens SkyView SV-D1000
5	GPS Garmin AERA 795 / 796 XM (optional)
6	PS Engineering PM 3000 intercom
7	ELT 406 MHz

ADVANCED (Dual 10" SkyView)



1	Garmin GTN 650 (optional)
2	Dynon SV XPNDR 261 – Class 1 Transponder
3	Dynon Autopilot – commanded directly by SkyView (optional)
4	Dynon Dual Screens SkyView SV-D1000
5	GPS Garmin AERA 795 / 796 XM (optional)
6	PS Engineering PM 3000 intercom
7	ELT 406 MHz

CTLS – CTLS^{HL} ADVANCED / MC ADVANCED



1	PS Engineering PM 3000 intercom
2	Transponder Garmin GTX 330 Mode S
3	Radio Garmin GTR 225
3a	Radio Garmin GTR 225A 8,33 kHz (optional)
3b	Radio Garmin GNC 255A 8,33 kHz NAV/COM (optional)
4	Garmin Dual Screens G3X PFD / MFD
5	Altimeter small (57mm), analog
6	Airspeed indicator small (57mm), analog
7	ELT 406 MHz

ADVANCED (Garmin G3X)



1	Transponder Garmin GTX 330 Mode S
2	Radio Garmin GNC 255A 8,33 kHz NAV/COM (optional)
3	Trutrak FD–Pilot GX Autopilot (optional)
4	Garmin Dual Screens G3X PFD / MFD
5	Altimeter small (57mm), analog
6	Airspeed indicator small (57mm), analog
7	Garmin GMA 240 audio panel (optional)
8	Garmin GTN 750 (optional)
9	ELT 406 MHz

