

CESSNA®
MODEL 172 (SERIES 1996 AND ON)
WIRING DIAGRAM MANUAL
REVISION SUMMARY/HIGHLIGHTS

1. General

- A. This section gives operators and maintenance personnel a list of the changes that were made to different documents in the latest revision of this manual. Copies of this document can be retained for reference
- B. The table in this document has three columns titled: Chapter-Section-Subject, Document Title, and Action.

2. Definition

- A. Columns
 - (1) Chapter-Section-Subject - This column gives the manual location for each document in the revision.
 - (2) Document Title - This column gives the name of the document as shown at the top of the actual document and in the Table of Contents.
 - (3) Action - This column gives information about the changes within the document or how to incorporate the document into a paper-copy revision. The type or use of the information is as follows:
 - (a) Maintenance Instruction documents: Maintenance instruction documents will contain a list of changes that occurred in the document for this revision, including the addition or removal of a document from the manual.
 - (b) Parts, Wiring or Informational Documents: Illustrated Parts Catalog, Wiring Diagram Manual and documents used to provide information about location and status of each pageblock will contain an instruction of "New parts list", "Parts list deleted", or "Parts list updated". This instruction is used to give the operator information on how to incorporate each document into a paper copy of the manual. For downloaded, on-line or CD/DVD copies of the manual, this information is informational only and has already been accomplished prior to distribution of the manual
- B. Rows
 - (1) Each row gives all the necessary data for the listed document that is part of the current revision.

3. Procedure

- A. Downloaded, On-Line or CD/DVD Manuals
 - (1) For these types of manuals, the Action column is informational only. All required actions to incorporate these changes has already been completed and no further action is required
- B. Paper Copy Manuals

CAUTION: In a Paper-Copy Manual, the List of Effective Pages document at the front of each chapter lists the official status and revision date of each document. If the Revision Summary/Highlights and List of Effective Pages documents do not agree, the List of Effective Pages document takes precedence and must be followed.

 - (1) Paper copy manuals must be manually updated using the instructions listed in the ACTION column of the table as follows:
 - (a) If the list of changes in the document indicate it is a new document or if the listed action is "New parts list", the document should be inserted in the appropriate location of the manual.

CESSNA®
MODEL 172 (SERIES 1996 AND ON)
 WIRING DIAGRAM MANUAL

- (b) If the list of changes in the document indicate the document is to be removed or if the listed action is "Parts list deleted", the document should be removed from the manual and discarded.
- (c) If the list of changes indicates revised content in the document or if the listed action is "Parts list updated", the previous version of that document should be removed and the new copy inserted in its place.

NOTE: For data about document page numbers and how to put them in the manual, refer to **Introduction, Page Number System**. Also, pages 1 - 99 are used for both "General" and "Description and Operation documents".

C. Revision Summary/Highlights Table

CHAPTER SECTION SUBJECT	DOCUMENT TITLE	DESCRIPTION/ACTION
Introduction	LIST OF REVISIONS	• Updated document to the current revision
Introduction	SUPPLIER ADDRESS LIST	• Updated document to the current revision
Introduction	ALPHABETICAL INDEX	• Updated document to the current revision
Introduction	REFERENCE DESIGNATOR INDEX	• Updated document to the current revision
Introduction	PART NUMBER INDEX	• Updated document to the current revision
Chapter 20	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 20	TABLE OF CONTENTS	• Updated document to the current revision
Chapter 21	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 21	TABLE OF CONTENTS	• Updated document to the current revision
21-20-01 Figure 01	AVIONICS COOLING FAN	• Updated part list
21-20-01 Figure 02	AVIONICS COOLING FAN	• Updated part list
21-20-01 Figure 03	AVIONICS COOLING FAN	• Updated part list
Chapter 22	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 22	TABLE OF CONTENTS	• Updated document to the current revision
22-10-48 Figure 01	GFC-700 AUTOPILOT	• Updated part list
22-10-49 Figure 01	GFC-700 AUTOPILOT OPTION	• Updated part list

CESSNA®
MODEL 172 (SERIES 1996 AND ON)
 WIRING DIAGRAM MANUAL

CHAPTER SECTION SUBJECT	DOCUMENT TITLE	DESCRIPTION/ACTION
Chapter 23	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 23	TABLE OF CONTENTS	• Updated document to the current revision
23-22-01 Figure 02	GDL-69A XM CABLE ASSEMBLY	• Added part list
23-22-01 Figure 03	XM AUTO MUTE GDL-69A (NAV III)	• Added part list
23-30-01 Figure 01	GSR 56 SATELLITE RADIO	• Added part list
23-30-01 Figure 02	GSR 56 SATELLITE RADIO	• Added part list
23-50-01 Figure 01	AUDIO	• Updated part list
23-50-02 Figure 01	NAV III AUDIO	• Added part list
23-50-02 Figure 02	NAV III AUDIO	• Added part list
23-50-02 Figure 03	NAV III AUDIO	• Added part list
23-50-10 Figure 01	AUDIO SYSTEM	• Updated part list
23-50-10 Figure 02	AUDIO SYSTEM	• Updated part list
23-50-10 Figure 04	AUDIO SYSTEM	• Updated part list
23-50-20 Figure 01	AUDIO SYSTEM	• Updated part list
23-50-20 Figure 02	AUDIO SYSTEM	• Updated part list
23-50-20 Figure 03	AUDIO SYSTEM	• Updated part list
23-50-21 Figure 01	AUDIO SYSTEM	• Updated part list
23-50-21 Figure 03	AUDIO SYSTEM	• Updated part list
23-50-22 Figure 01	AUDIO SYSTEM	• Updated part list
23-50-24 Figure 01	AUDIO SYSTEM	• Updated part list
23-50-24 Figure 02	AUDIO SYSTEM	• Updated part list

CESSNA®
MODEL 172 (SERIES 1996 AND ON)
 WIRING DIAGRAM MANUAL

CHAPTER SECTION SUBJECT	DOCUMENT TITLE	DESCRIPTION/ACTION
23-50-24 Figure 03	AUDIO SYSTEM	• Updated part list
23-50-25 Figure 01	AUDIO SYSTEM	• Updated part list
Chapter 24	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 24	TABLE OF CONTENTS	• Updated document to the current revision
24-40-01 Figure 02	SWITCH PANEL	• Updated part list
24-40-01 Figure 03	SWITCH PANEL	• Updated part list
24-50-01 Figure 01	CABIN EQUIPMENT POWER INTERFACE	• Updated part list
24-50-01 Figure 02	CABIN EQUIPMENT POWER INTERFACE	• Updated part list
24-50-01 Figure 03	CABIN EQUIPMENT POWER INTERFACE	• Updated part list
24-50-01 Figure 04	CABIN EQUIPMENT POWER INTERFACE	• Updated part list
24-50-01 Figure 05	CABIN EQUIPMENT POWER INTERFACE	• Updated part list
24-50-01 Figure 06	CABIN EQUIPMENT POWER INTERFACE	• Updated part list
24-50-01 Figure 07	CABIN EQUIPMENT POWER INTERFACE	• Added part list
24-61-01 Figure 01	BUS BAR AND SWITCH PANEL	• Updated part list
24-61-01 Figure 02	BUS BAR AND SWITCH PANEL	• Updated part list
24-61-01 Figure 03	BUS BAR AND SWITCH PANEL	• Updated part list
24-61-02 Figure 01	CIRCUIT BREAKER PANEL (OPT-SPLIT AVN SWITCH)	• Updated part list
24-61-03 Figure 01	CIRCUIT BREAKER PANEL	• Updated part list
24-61-03 Figure 02	CIRCUIT BREAKER PANEL	• Updated part list
24-61-03 Figure 03	CIRCUIT BREAKER PANEL	• Updated part list
24-61-03 Figure 04	CIRCUIT BREAKER PANEL	• Added part list

CESSNA®
MODEL 172 (SERIES 1996 AND ON)
 WIRING DIAGRAM MANUAL

CHAPTER SECTION SUBJECT	DOCUMENT TITLE	DESCRIPTION/ACTION
24-61-03 Figure 05	CIRCUIT BREAKER PANEL	• Added part list
24-61-03 Figure 06	CIRCUIT BREAKER PANEL	• Added part list
24-62-11 Figure 02	AVIONICS CIRCUIT BREAKER PANEL	• Updated part list
24-62-20 Figure 01	AVIONICS CIRCUIT BREAKER PANEL	• Updated part list
24-62-20 Figure 02	AVIONICS CIRCUIT BREAKER PANEL	• Updated part list
24-62-21 Figure 01	AVIONICS CIRCUIT BREAKER PANEL	• Updated part list
24-62-21 Figure 02	AVIONICS CIRCUIT BREAKER PANEL	• Updated part list
24-62-22 Figure 01	AVIONICS CIRCUIT BREAKER PANEL	• Updated part list
24-62-23 Figure 01	AVIONICS CIRCUIT BREAKER PANEL	• Updated part list
24-63-00 Figure 01	AVIONICS CIRCUIT BREAKER PANEL EVS OPTION	• Updated part list
Chapter 25	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 25	TABLE OF CONTENTS	• Updated document to the current revision
25-60-02 Figure 01	ARTEX C406-N ELT - STANDARD, NAV I, NAV II	• Updated part list
25-60-03 Figure 01	ARTEX ELT ADAPTER HARNESS	• Updated part list
25-60-04 Figure 01	ARTEX ELT PROVISIONS - WITH NAV III	• Updated part list
25-60-04 Figure 02	ARTEX ELT PROVISIONS - WITH NAV III	• Added part list
25-60-06 Figure 01	ARTEX C406-N ELT - WITH NAV III	• Updated part list
Chapter 27	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 27	TABLE OF CONTENTS	• Updated document to the current revision
27-10-01 Figure 01	CONTROL WHEELS	• Updated part list
27-10-01 Figure 02	CONTROL WHEELS	• Updated part list

CESSNA®
MODEL 172 (SERIES 1996 AND ON)
 WIRING DIAGRAM MANUAL

CHAPTER SECTION SUBJECT	DOCUMENT TITLE	DESCRIPTION/ACTION
27-50-01 Figure 01	FLAP CONTROL	• Updated part list
27-50-01 Figure 02	FLAP CONTROL	• Updated part list
27-50-01 Figure 03	FLAP CONTROL	• Updated part list
Chapter 28	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 28	TABLE OF CONTENTS	• Updated document to the current revision
28-40-01 Figure 03	FUEL QUANTITY	• Updated part list
Chapter 30	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 30	TABLE OF CONTENTS	• Updated document to the current revision
Chapter 31	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 31	TABLE OF CONTENTS	• Updated document to the current revision
31-20-01 Figure 01	CLOCK, OAT AND HOURMETER	• Updated part list
31-20-01 Figure 02	CLOCK, OAT AND HOURMETER	• Updated part list
31-20-01 Figure 03	CLOCK, OAT AND HOURMETER	• Updated part list
31-20-01 Figure 04	CLOCK, OAT AND HOURMETER	• Updated part list
31-20-01 Figure 05	CLOCK, OAT AND HOURMETER	• Updated part list
Chapter 33	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 33	TABLE OF CONTENTS	• Updated document to the current revision
33-10-01 Figure 01	INSTRUMENT DIMMING	• Updated part list
33-10-01 Figure 02	INSTRUMENT DIMMING	• Updated part list
33-10-01 Figure 03	INSTRUMENT DIMMING	• Updated part list
33-10-01 Figure 04	INSTRUMENT DIMMING	• Updated part list

CESSNA®
MODEL 172 (SERIES 1996 AND ON)
 WIRING DIAGRAM MANUAL

CHAPTER SECTION SUBJECT	DOCUMENT TITLE	DESCRIPTION/ACTION
33-10-01 Figure 05	INSTRUMENT DIMMING	• Updated part list
33-10-01 Figure 06	INSTRUMENT DIMMING	• Added part list
33-10-02 Figure 01	MAP LIGHTS	• Updated part list
33-10-02 Figure 05	MAP LIGHTS	• Updated part list
33-10-03 Figure 01	FLIGHT INSTRUMENT LIGHTING	• Updated part list
33-10-03 Figure 02	FLIGHT INSTRUMENT LIGHTING	• Updated part list
33-10-03 Figure 03	LIGHTING FLIGHT INSTRUMENTS	• Updated part list
33-10-04 Figure 01	ENGINE INSTRUMENT LIGHTING	• Updated part list
33-10-04 Figure 02	ENGINE INSTRUMENT LIGHTING	• Updated part list
33-10-06 Figure 02	GLARESHIELD LIGHTING	• Updated part list
33-10-09 Figure 01	SECOND ALTIMETER OPTION LIGHTING	• Updated part list
33-40-01 Figure 03	NAVIGATION LIGHTS	• Updated part list
33-40-01 Figure 04	NAVIGATION LIGHTS	• Updated part list
33-40-01 Figure 05	NAVIGATION LIGHTS	• Updated part list
33-40-03 Figure 01	FLASHING BEACON	• Updated part list
33-40-03 Figure 02	FLASHING BEACON	• Updated part list
33-40-03 Figure 03	FLASHING BEACON	• Updated part list
33-40-05 Figure 04	LANDING AND TAXI LIGHTS	• Updated part list
33-40-05 Figure 05	LANDING AND TAXI LIGHTS	• Updated part list
Chapter 34	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 34	TABLE OF CONTENTS	• Updated document to the current revision

CESSNA®
MODEL 172 (SERIES 1996 AND ON)
 WIRING DIAGRAM MANUAL

CHAPTER SECTION SUBJECT	DOCUMENT TITLE	DESCRIPTION/ACTION
34-10-01 Figure 01	AIR DATA AND AHRS	• Updated part list
34-10-01 Figure 02	AIR DATA AND AHRS	• Updated part list
34-10-01 Figure 03	AIR DATA & AHRS	• Added part list
34-18-01 Figure 01	SAFE FLIGHT AOA INDICATOR	• Updated part list
34-20-05 Figure 01	PFD AND MFD	• Updated part list
34-20-05 Figure 02	PFD AND MFD	• Updated part list
34-20-05 Figure 03	PFD AND MFD	• Updated part list
34-20-05 Figure 04	PFD AND MFD	• Added part list
34-22-01 Figure 01	GARMIN MAGNETOMETER W/NAV III	• Updated part list
34-22-02 Figure 01	CABLE ASSY - GARMIN MAGNETOMETER	• Added part list
34-23-01 Figure 01	GSU 75 ADAHRS	• Added part list
34-41-01 Figure 01	GTS 800 TAWS	• Updated part list
34-41-01 Figure 02	GTS 800 TRAFFIC ADVISORY SYSTEM - NAV III	• Added part list
34-50-17 Figure 03	HONEYWELL KN 63 DME	• Added part list
34-52-20 Figure 01	KLN-89 GLOBAL POSITIONING SYSTEM	• Updated part list
34-52-20 Figure 02	KLN-89 GLOBAL POSITIONING SYSTEM	• Updated part list
34-52-21 Figure 01	KLN-89B GLOBAL POSITIONING SYSTEM	• Updated part list
34-52-22 Figure 01	KLN-89B GLOBAL POSITIONING SYSTEM	• Updated part list
34-52-23 Figure 01	KLN-94 GLOBAL POSITIONING SYSTEM	• Updated part list
34-52-23 Figure 02	KLN-94 GLOBAL POSITIONING SYSTEM	• Updated part list
34-52-24 Figure 01	KLN-94 GLOBAL POSITIONING SYSTEM	• Updated part list

CESSNA®
MODEL 172 (SERIES 1996 AND ON)
 WIRING DIAGRAM MANUAL

CHAPTER SECTION SUBJECT	DOCUMENT TITLE	DESCRIPTION/ACTION
34-52-25 Figure 01	KLN-94 GLOBAL POSITIONING SYSTEM	• Updated part list
34-52-26 Figure 01	KLN-94 GLOBAL POSITIONING SYSTEM	• Updated part list
34-52-27 Figure 01	KLN-94 GLOBAL POSITIONING SYSTEM	• Updated part list
34-53-01 Figure 01	KT-76C TRANSPONDER	• Updated part list
34-53-01 Figure 02	KT-76C TRANSPONDER	• Updated part list
34-53-01 Figure 03	KT-76C TRANSPONDER	• Updated part list
34-53-02 Figure 01	GTX33 TRANSPONDER	• Updated part list
34-53-02 Figure 02	GTX33 TRANSPONDER	• Updated part list
34-53-02 Figure 03	GTX 3X5R TRANSPONDER	• Added part list
Chapter 37	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 37	TABLE OF CONTENTS	• Updated document to the current revision
Chapter 73	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 73	TABLE OF CONTENTS	• Updated document to the current revision
Chapter 74	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 74	TABLE OF CONTENTS	• Updated document to the current revision
Chapter 77	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 77	TABLE OF CONTENTS	• Updated document to the current revision
77-40-01 Figure 01	ENGINE AND AIRFRAME MONITOR	• Updated part list
77-40-01 Figure 02	ENGINE AND AIRFRAME MONITOR	• Updated part list
77-40-01 Figure 03	ENGINE AND AIRFRAME MONITOR	• Updated part list
77-40-01 Figure 04	ENGINE AND AIRFRAME MONITOR	• Updated part list

CESSNA®
MODEL 172 (SERIES 1996 AND ON)
 WIRING DIAGRAM MANUAL

CHAPTER SECTION SUBJECT	DOCUMENT TITLE	DESCRIPTION/ACTION
77-40-01 Figure 05	ENGINE AND AIRFRAME MONITOR	• Added part list
77-40-01 Figure 06	ENGINE AND AIRFRAME MONITOR	• Added part list
Chapter 79	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 79	TABLE OF CONTENTS	• Updated document to the current revision
79-30-01 Figure 01	OIL TEMPERATURE/OIL PRESSURE	• Updated part list
Chapter 91	LIST OF EFFECTIVE PAGES	• Updated document to the current revision
Chapter 91	TABLE OF CONTENTS	• Updated document to the current revision