

Mountain bike

Docuneering Issue 4.1 Front matter

AMP - Pedals - V16

TEST41-X1234-00001-01

Issue No. 064, 2016-09-01



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Produced by Docuneering Ltd

TEST41-A-00-00-00A-001A-A



TPSMG TOR 001

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Configuration

1 Product configuration

The product configuration shows current, associated, and historical product information for the end item part numbers contained in this publication. The products are listed byb PN class, which are defined as follows:

- "PRIME" The PRIME is the current OEM's top-level part number and MFR code covered by this publication.
- "ALT" The ALT represents an alternative to the PRIME for the same part. For example, this
 could be an airframe manufacturer's part number.
- "PREV" The PREV represents a legacy part number and MFR code to the PRIME for the same part number that may still be supported.
- "OBS" The OBS represents a part number and MFR code that is no longer supported but is included in this publication for historical reference.

Refer to the "List of suppliers" for MFR information.

Table 1 Product configuration

PN class	PN	MFR	Component name	Model
PRIME	123-1111	ZZZZZ	Product Five	
ALT	Z555-ZZZZ-55	ZZZZZ	Product Five	
ALT	R555-RRRR-55	RRRR	Product Five	
PREV	A555-5555-55	AAAAA		Model Five

2 Publication configuration

The publication configuration shows active or superseded configuration information about this publication. The publications are listed by Pub class, which are defined as follows:

- "PRIME" The PRIME represents the active publication.
- "PREV" The PREV represents the legacy publication to the PRIME publication.

Refer to the "List of suppliers" for MFR information.

Table 2 Publication configuration

Pub class	SNS/ATA	MFR	Publication number	Issue/Rev
PRIME	23-10-10	55555	CMMST-ZZZZZ-00001-00	Current
PREV	23-00-10	ZZZZZ		018





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Safety statements

1 Safety statements

WARNING The removal of the tire with the tire inflated is dangerous. Make sure the tire is fully deflated before you remove the tire. WARNING This is another warning. CAUTION You must keep the roller bearing with the related wheel. The roller bearings are not interchangable. CAUTION This is another caution.

Note 1

This is a note.

Note 2

This is another note.





List of effective data modules

The listed documents are included in issue 002, dated 2023-02-01, of this publication.

C = Changed data module

N = New data module

Data module title	Data module code		Issue date	No. of pages	Applicable to
Title page	TEST41-A-00-00-00-00A-001A-A		2022-12-31	2	All
Configuration	TEST41-A-00-00-00-00A-020A-A		2022-12-31	1	All
Copyright statements	TEST41-A-00-00-00-00A-021A-A		2022-12-31	1	All
Administrative and legal statements	TEST41-A-00-00-00-00A-023A-A		2022-12-31	1	All
Safety statements	TEST41-A-00-00-00-00A-012A-A		2022-12-31	1	All
Change record	TEST41-A-00-00-00-00A-00TA-A	С	2023-02-01	1	All
Technical standard record	TEST41-A-00-00-00-00A-008A-A	С	2023-02-01	1	All
Introduction	TEST41-A-00-00-00-00A-018A-A		2022-12-31	1	All
Section 1 Data Module Title	TEST41-A-00-00-00-05A-001A-A		2022-12-31	1	All
Data Module 1 – Description	TEST41-A-00-00-00-05A-041A-A		2022-12-31	3	All
Data Module 2 – Procedure	TEST41-A-00-00-00-05A-520A-A		2022-12-31	3	All
Data Module 3 – Description	TEST41-A-00-00-00-10A-041A-A		2022-12-31	1	All
Data Module 4 – Procedure	TEST41-A-00-00-00-10A-520A-A		2022-12-31	2	All
Section 2 Data Module Title	TEST41-A-00-00-00-15A-001A-A		2022-12-31	1	All
Data Module 5 – Description	TEST41-A-00-00-00-15A-041A-A		2022-12-31	1	All
Data Module 6 – Procedure	TEST41-A-00-00-00-15A-520A-A		2022-12-31	2	All





Change record

The change record displays the issue history of the publication.

	Issue number	Issue date	Issue number	Issue date
I	001	2022-12-31	002	2023-02-01





Highlights

Issue 002

The listed changes are included in issue 002, dated 2023-02-01, of this publication.

Publication/Data module	Reason for update
TEST41-A-00-00-00-00A-00TA-A	Up issue to 002
TEST41-A-00-00-00-00A-008A-A	Reason for change text goes here





List of abbreviations

Abbreviation	Definition
ATA	Air Transport Association of America
CCA	Central Control Actuator
CMM	Component Maintenance Manual
CMP	Component Maintenance Publication
DM	Data Module
DML	Data Module List
XML	Extensible Markup Language
XSL	Extensible Stylesheet Language





List of terms

Term	Definition
Bearing	A part that hinders the relative movement fo two or more parts.
Ероху	A two part adhesive using 1:1 of resin and hardener. Generally takes 5 minutes to an hour to dry and is used to strengthen the bond at critical points in an aircraft.
NiMH	An abbreviation for Nickel-Metal Hydride. A type of battery used to power transmitters, reciver packs, and RC crafts. (The same chemical compound found in AA and AAA batteries).





List of symbols

Symbol	Definition
d _t	diameter in mm
≠	Not equal to
≤	Less-than or equal to
≥	Greater-than or equal to





Technical standard record

The following record confirms that this publication incorporates all technical changes necessitated by the following modifications listed below.

Mod No. ESA 65

ESA70

ESA3690

ESA7174

DT28

DT30

PA562

PA569

SE132

TR20

TR22

TR23

Service bulletin X4-A-00-21-00-05B-930A-A

X4-A-00-21-00-06A-930A-A

X4-A-00-22-00-11A-930A-A

X4-A-00-23-00-05C-930A-A





Table of contents

The listed documents are included in issue 002, dated 2023-02-01, of this publication.

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Title page	TEST41-A-00-00-00-00A-001A-A	2022-12-31	2	All
Configuration	TEST41-A-00-00-00-00A-020A-A	2022-12-31	1	All
Copyright statements	TEST41-A-00-00-00-00A-021A-A	2022-12-31	1	All
Administrative and legal statements	TEST41-A-00-00-00-00A-023A-A	2022-12-31	1	All
Safety statements	TEST41-A-00-00-00-00A-012A-A	2022-12-31	1	All
Change record	TEST41-A-00-00-00-00A-00TA-A	2023-02-01	1	All
Technical standard record	TEST41-A-00-00-00-00A-008A-A	2023-02-01	1	All
Introduction	TEST41-A-00-00-00-00A-018A-A	2022-12-31	1	All
Section 1 Data Module Title	TEST41-A-00-00-00-05A-001A-A	2022-12-31	1	All
Data Module 1 – Description	TEST41-A-00-00-00-05A-041A-A	2022-12-31	3	All
Data Module 2 – Procedure	TEST41-A-00-00-00-05A-520A-A	2022-12-31	3	All
Data Module 3 – Description	TEST41-A-00-00-00-10A-041A-A	2022-12-31	1	All
Data Module 4 – Procedure	TEST41-A-00-00-00-10A-520A-A	2022-12-31	2	All
Section 2 Data Module Title	TEST41-A-00-00-00-15A-001A-A	2022-12-31	1	All
Data Module 5 – Description	TEST41-A-00-00-00-15A-041A-A	2022-12-31	1	All
Data Module 6 – Procedure	TEST41-A-00-00-00-15A-520A-A	2022-12-31	2	All





List of applicable specifications and documentation

Technical publication	Title
DEF-STAN 00-60 Part 0	Integrated Logistic Support Part 0: Application of Integrated Logistic Support (ILS)DEF-STAN 00-60 Part 0
ISO 3864-1:2002(E)	Graphical symbols - Safety colours and safety signs - Part 1: Design principles for safety signs in workplaces and public areasISO 3864-1:2002(E)
ISO 7010:2003(E)	Graphical symbols - Safety colours and safety signs - Safety signs used in workplaces and public areasISO 7010:2003(E)
ST/SG/AC.10/C.4/2001/30/ Add.1	Graphical symbols, safety identification, signs, shapes, symbols and colours, comprehensibility Transmitted by the International Standardization Organization (ISO) Addendum 1ST/SG/AC.10/C.4/2001/30/Add.1





List of support equipment

Name	Identifiaction/Reference	MFR	
Support equip item A	PART-001-01	KZ555	
- Embedded Seq-A1 ^[1]	PART-001-01-1	KZ555	
- Embedded Seq-A2	PART-001-01-2	KZ555	
Support equip item B ^{[1],[2]}	PART-001-02	KZ555	

Note 1: First footnote in Support equipment table

Note 2: Second footnote in Support equipment table





List of supplies

Name	Identifiaction/Reference	MFR
Supply item A	PART-023-14	KZ666
- Embedded item A1 ^[1]	NA	Commercially Available
- Embedded item A2	PART-023-14-2	KZ666
Supply item B	PART-023-15	KZ666

Note 1: First footnote in Consumables, materials and expendables table





List of spares

Name	Identifiaction/Reference	MFR	
Spares item A	PART-054-27	KZ777	
- Embedded item A1 ^[1]	PART-054-27-1	KZ777	
- Embedded item A2	PART-054-27-2	KZ777	
Spares item B	PART-054-28	KZ777	

Note 1: First footnote in Spares table



Introduction

1 Introduction goes here...





Section 1

Section 1 Data Module Title





Description

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1.4	Acronyms with acronymType [at03]	2
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110110		

Description

1 Acronyms

1.1 Acronyms without acronymType

- Paragraph with acronymTerm XML element only.
- Paragraph with acronymTerm ATA element only.
- Paragraph with acronym CMP and both acronymTerm and acronymDefinition elements populated.
- Paragraph with acronym CCA and both acronymTerm and acronymDefinition elements populated.
- Paragraph with acronym XML and both acronymTerm and acronymDefinition elements populated.
- Paragraph with acronym ATA and both acronymTerm and acronymDefinition elements populated.
- Paragraph with acronymTerm CMP element only.
- Paragraph with acronym CMM and both acronymTerm and acronymDefinition elements populated.



- A paragraph that uses the acronym CMM with only acronymTerm element used.

1.2 Acronyms with acronymType [at01]

- Paragraph with acronymTerm XSL element only.
- Paragraph with acronym XSL and both acronymTerm and acronymDefinition elements.
- Paragraph with acronymTerm XML element only.
- Paragraph with acronymTerm ATA element only.
- Paragraph with acronym CMP and both acronymTerm and acronymDefinition elements.
- Paragraph with acronym XML and both acronymTerm and acronymDefinition elements.
- Paragraph with acronym ATA and both acronymTerm and acronymDefinition elements.
- Paragraph with acronymTerm CMP element only.
- Paragraph with acronym DML and both acronymTerm and acronymDefinition elements.
- Paragraph with acronym CMM and both acronymTerm and acronymDefinition elements.
- Paragraph with acronymTerm CMM element only.
- Paragraph with acronym DM and both acronymTerm and acronymDefinition elements.

1.3 Acronyms with acronymType [at02]

- Paragraph with acronymTerm NiMH element only.
- Paragraph with acronym NiMH and both acronymTerm and acronymDefinition elements.
- Paragraph with acronymTerm Bearing element only.
- Paragraph with acronym Bearing and both acronymTerm and acronymDefinition elements.
- Paragraph with acronymTerm Epoxy element only.
- Paragraph with acronym Epoxy and both acronymTerm and acronymDefinition elements.

1.4 Acronyms with acronymType [at03]

- Paragraph with acronymTerm dt element only.
- Paragraph with acronym d_t and both acronymTerm and acronymDefinition elements.
- Paragraph with acronymTerm dt element only.
- Paragraph with acronymTerm ≠ element only.
- Paragraph with acronymTerm ≥ element only.
- Paragraph with acronymTerm ≤ element only.
- Paragraph with acronym ≥ and both acronymTerm and acronymDefinition elements.
- Paragraph with acronym ≤ and both acronymTerm and acronymDefinition elements.
- Paragraph with acronym ≠ and both acronymTerm and acronymDefinition elements.

2 External Publication References

- 2.1 This is the first link ISO 7010:2003(E)Graphical symbols Safety colours and safety signs Safety signs used in workplaces and public areas and some text after.
- This is the second link ST/SG/AC.10/C.4/2001/30/Add.1Graphical symbols, safety identification, signs, shapes, symbols and colours, comprehensibility Transmitted by the International Standardization Organization (ISO) Addendum 1
- 2.3 This is the third link ISO 3864-1:2002(E)Graphical symbols Safety colours and safety signs Part 1: Design principles for safety signs in workplaces and public areas

2.4 This is the fourth link DEF-STAN 00-60 Part 0Integrated Logistic Support Part 0: Application of Integrated Logistic Support (ILS)





Procedure

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	4	Consumables, materials and expendables	
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Data m	odule /	/ Technical publication Title	
None			

Preliminary requirements

Required conditions

Table 2 Required conditions

Action / Condition	Data module / Technical publication	
None		



Support equipment

Table 3 Support equipment

Name	Manufacturer / Part No.	Quantity	Remark	
Support equip item A	MFR: KZ555 /PN: PART-001-01	1 EA	Procedure DM 1	
- Embedded Seq-A1	MFR: KZ555 /PN: PART-001-01-1	1 EA	[1]	
- Embedded Seq-A2	MFR: KZ555 /PN: PART-001-01-2	1 EA	Material set	
Support equip item B	23101003A019	1 EA	[1][2]	
1 First footnote in Support equipment table				

Consumables, materials and expendables

Table 4 Consumables, materials and expendables

Name	Manufacturer / Part No.	Quantity	Remark
Supply item A	23101003A020	1 L	Procedure DM 1
- Embedded item A1	MFR: Commercially Available / PN: NA	1 L	[3]
- Embedded item A2	MFR: KZ666 /PN: PART-023-14-2	1 L	± 1% of set point 0to 200 V AC5.0 A Max
Supply item B	MFR: KZ666 /PN: PART-023-15	1 L	Modified from
3 First footnote in Consumables, materials and expendables table			

Spares

Table 5 Spares

Quantity	Remark
EA	Procedure DM 1
EA	[4]
EA	Modified to
EA	Referenced
_E	A

Safety conditions

Applicable to: All

None

Second footnote in Support equipment table



Procedure

1 This is a Procedure data module.

Requirements after job completion

Required conditions

Table 6 Required conditions

Action / Condition	Data module / Technical publication	
None		





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Description

1 This is a Description data module.





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None			

Preliminary requirements

Required conditions

Table 2 Required conditions

Action / Condition	Data module / Technical publication	
None		

Support equipment

Table 3 Support equipment

Name	Manufacturer / Part No.	Quantity	Remark
None			

Applicable to: All

TEST41-A-00-00-00-10A-520A-A



Consumables, materials and expendables

Table 4 Consumables, materials and expendables

Name	Manufacturer / Part No.	Quantity	Remark
None			

Spares

Table 5 Spares

Name	Manufacturer / Part No.	Quantity	Remark
None			

Safety conditions

None

Procedure

1 This is a Procedure data module.

Requirements after job completion

Required conditions

Table 6 Required conditions

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None	



Section 2

Section 2 Data Module Title





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Description

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None			

Preliminary requirements

Required conditions

Table 2 Required conditions

Action / Condition	Data module / Technical publication
None	

Support equipment

Table 3 Support equipment

Name	Manufacturer / Part No.	Quantity	Remark
None			

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Applicable to: All

TEST41-A-00-00-00-15A-520A-A



Consumables, materials and expendables

Table 4 Consumables, materials and expendables

Name	Manufacturer / Part No.	Quantity	Remark	
None				

Spares

Table 5 Spares

Name	Manufacturer / Part No.	Quantity	Remark
None			

Safety conditions

None

Procedure

1 This is a Procedure data module.

Requirements after job completion

Required conditions

Table 6 Required conditions

Action / Condition	Data module / Technical publication
None	