





PART A			
Description of tool	BLANK KIT MGB	Tool Part No. (OEM)	3G6305G08731
Document reference	39-A-FB-06-00-00A-066A-A AW139 IETP	Aircraft type	AW139
Signature	: 		
Name	: JASMALIZAM JAMALUDIN		
Designation	: ENGINEERING CONTROLLER		
Date	: 16/7/2024		

PART B			
Drawing No.	ED084001	Assigned Part No.	3G6305G08731GAM
Engineering Order No.	-		
Signature	: 		
Name	: MUHAMMAD RAFIQ BIN KAMARUDDIN		
Designation	: DESIGN ENGINEER		
Date	: 18/7/24		
Verification			
Signature	: 		
Name	: SYAFRUL YAMANI BIN SAFRUDDIN		
Designation	: ENGINEERING MANAGER		
Date	: 18/7/24		

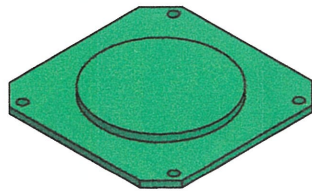
PART C			
Evaluation			
Section 1			
	Original/ OEM Tool	Equivalent Tool	Remarks
Part No. and Model	N/A	N/A	N/A
Technical Specification:			
i. N/A	N/A	N/A	N/A
ii. N/A	N/A	N/A	N/A
iii. N/A	N/A	N/A	N/A
Section 2			
Condition of Tool:	Satisfactory	Unsatisfactory	Remarks
i. Technical Specification	/		
ii. Dimension	/		
iii. Physical appearance	/		
iv. Paintwork	/		
v. Surface treatment	/		
vi. Function/Operation	/		
vii. Safety feature	/		
viii. Attachment & fitting	/		
Requirement for load test	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Requirement for calibration	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	

PART D	
Declaration	
I hereby verify that:	
<input checked="" type="checkbox"/> The Alternative Tool and Test Equipment has been assessed and found to be equivalent to that specified in the Maintenance Data/ Drawing.	
<input type="checkbox"/> The Alternative Tool and Test Equipment has been assessed and found to be incompatible for use in accordance with specifications in the Maintenance Data/ Drawing.	
Signature :	
Name :	MUHAMMAD RAFIQ BIN KAMARUDDIN
Designation :	DESIGN ENGINEER
Date :	18/7/24

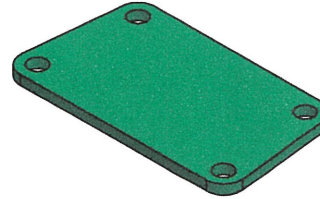
REV	DESCRIPTION	DATE
0	INITIAL REVISION	01/12/2021

NOTES :

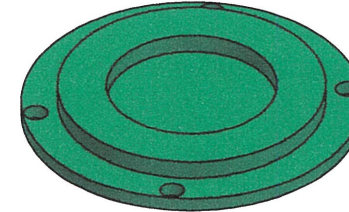
- 3 DIMENSIONAL PRINT IN ACCORDANCE WITH ISO/ASTM 52900:2015 OR EQUIVALENT.
- REMOVE ALL SHARP EDGES AND BURRS.
- THE SPECIAL TOOLS DRAWINGS ARE MADE REFERENCE WITH ITEM PART NUMBER 3G6305G08731



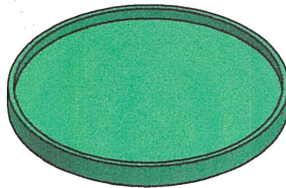
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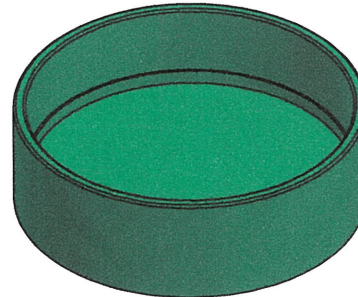
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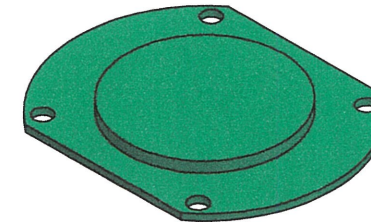
-003



-004



-005



-006

ITEM NO	PART NUMBER	QTY	DESCRIPTION	MATERIAL	SPECIFICATIONS	REMARK
6	ED084001-006	1	BLANK KIT 6	PLASTIC	1.0 CM THICKNESS	-
5	ED084001-005	1	BLANK KIT 5	PLASTIC	4.6 CM THICKNESS	-
4	ED084001-004	1	BLANK KIT 4	PLASTIC	1.0 CM THICKNESS	-
3	ED084001-003	1	BLANK KIT 3	PLASTIC	1.41 CM THICKNESS	-
2	ED084001-002	1	BLANK KIT 2	PLASTIC	0.55 CM THICKNESS	-
1	ED084001-001	1	BLANK KIT 1	PLASTIC	1.5 CM THICKNESS	-

BILL OF MATERIALS

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			<p>APPROVED BY:</p> <p>Ir. NIZAM NAZAR</p>	<p>DRAWING NO:</p> <p>ED084001</p>	<p>A/C TYPE:</p> <p>N/A</p>
<p>GAM.F.006 MARCH 2021</p>	<p>RELATED DOC: GANSHVED</p>				<p>REV. 0 SCALE: NTS SHEET 1 OF 4 SIZE: A3</p>

1

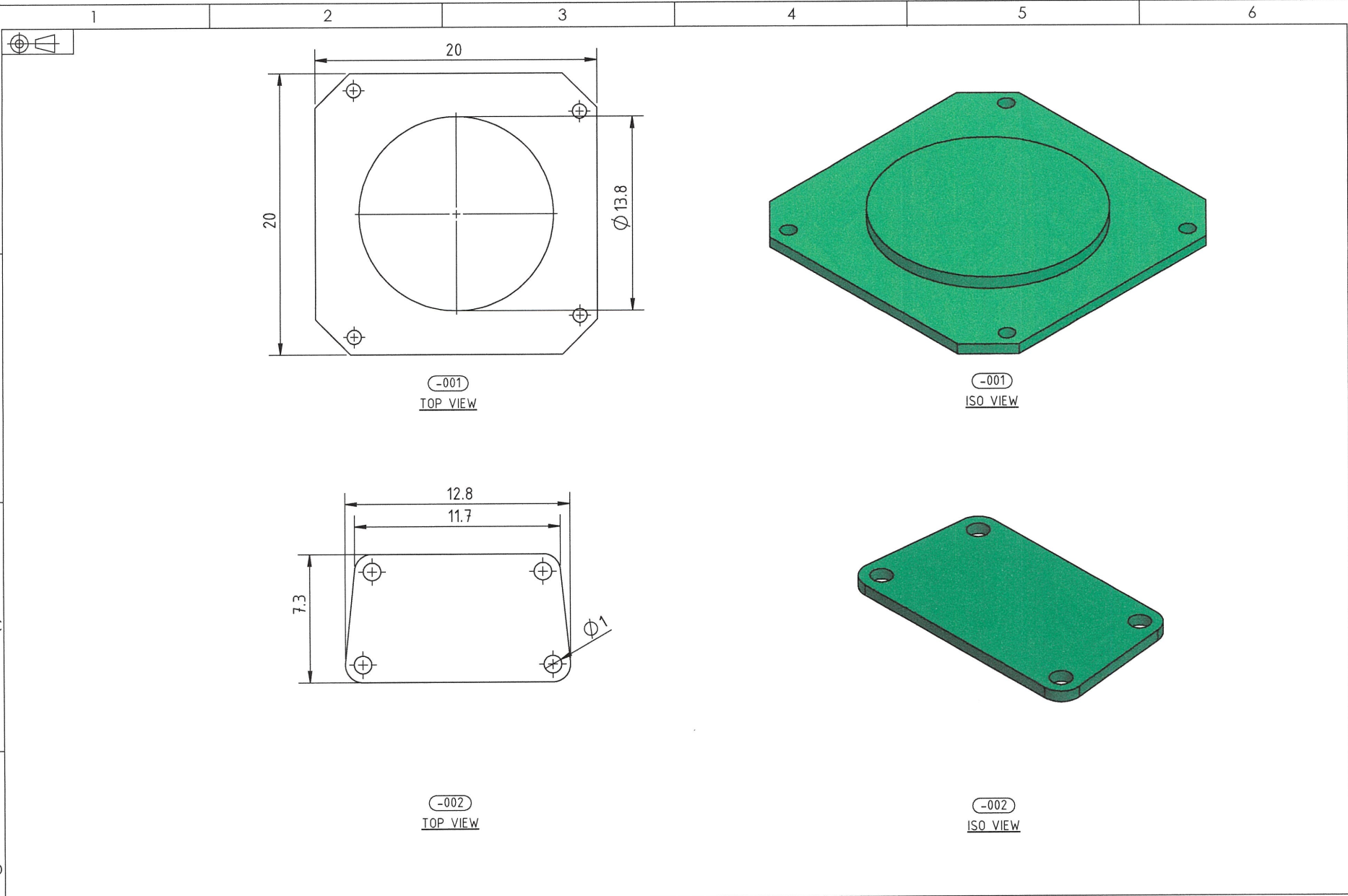
2

3

4

5

6



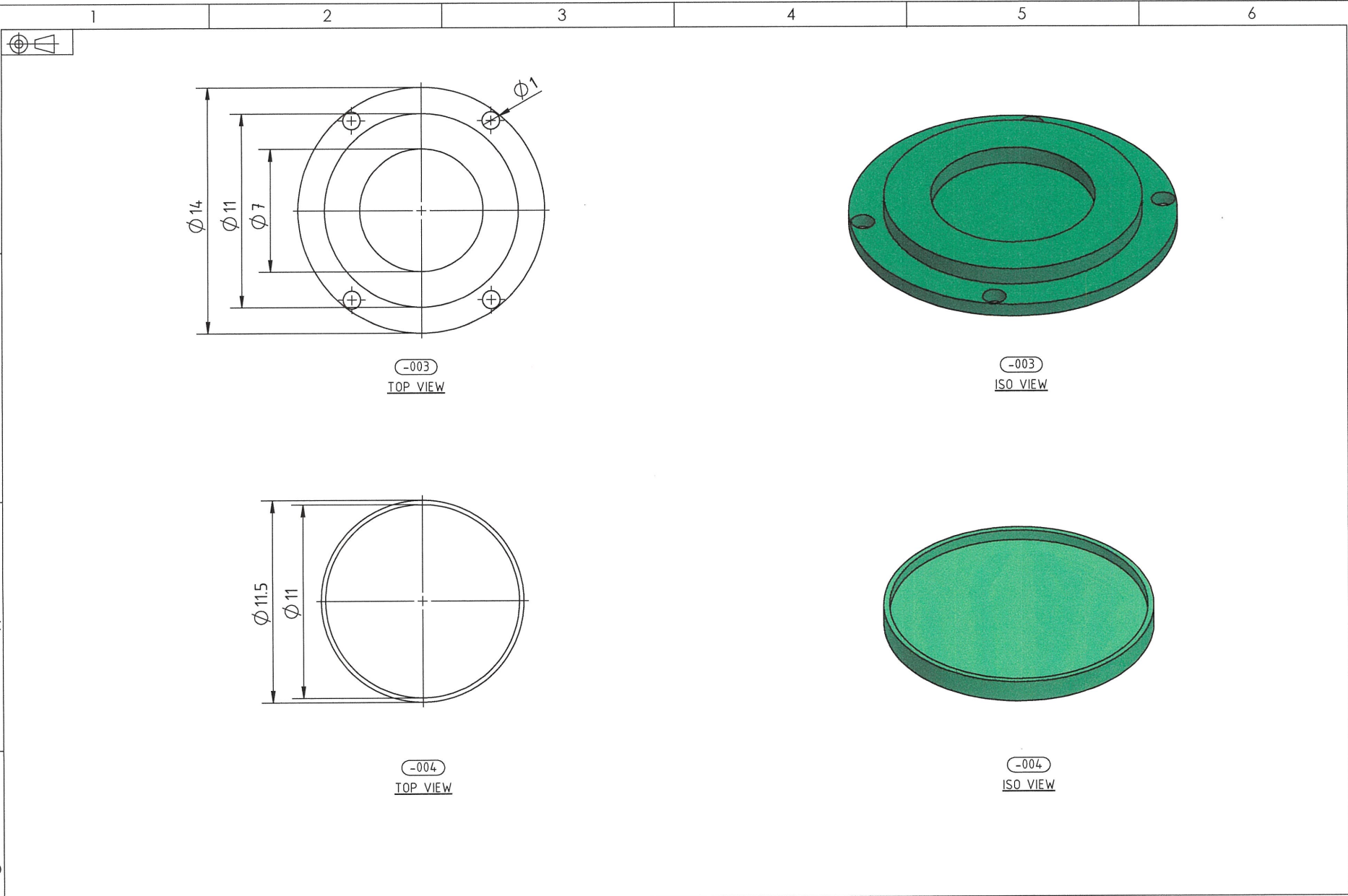
-001
TOP VIEW

-001
ISO VIEW

-002
TOP VIEW

-002
ISO VIEW

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	GAM.F.006 MARCH 2021	RELATED DOC: GAM5160	DRAWING NO ED084001	A/C TYPE N/A	REV. 0 SCALE: NTS SHEET 2 OF 4 SIZE: A3



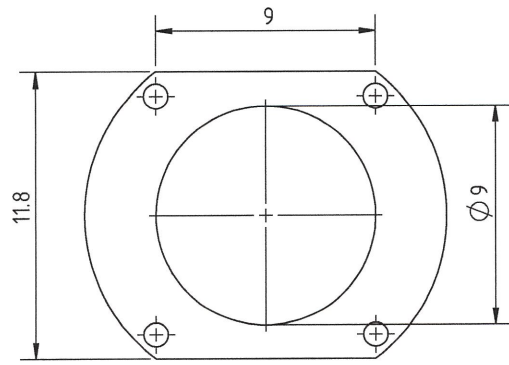
-003
TOP VIEW

-003
ISO VIEW

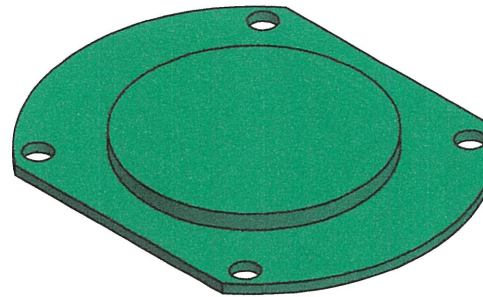
-004
TOP VIEW

-004
ISO VIEW

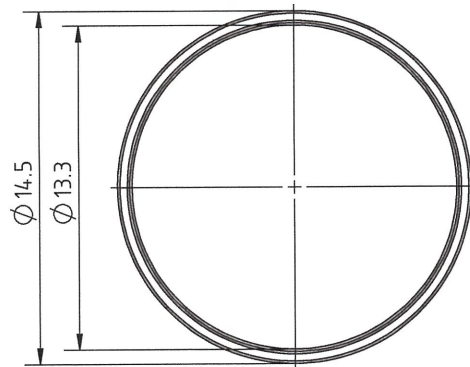
	GALAXY AEROSPACE (M) SDN. BHD. © ALL RIGHTS RESERVED	THIS DOCUMENT IS THE PROPERTY OF GALAXY AEROSPACE (M) SDN BHD AND IS NOT TO BE DISCLOSED, REPRODUCED IN WHOLE OR PART OR USED FOR MANUFACTURED FOR ANYONE OTHER THAN GALAXY AEROSPACE (M) SDN BHD WITHOUT PRIOR WRITTEN CONSENT. THE TECHNICAL CONTENT OF THIS DOCUMENT IS APPROVED UNDER THE FOLLOWING APPROVAL: 1. CAAM DDA, REF. NO. (DDA/2020/49) - 2. DGTI AEO, REF. NO. (AEO 23/2019)	UNLESS OTHERWISE SPECIFIED - 1. DIMENSIONS IN CM 2. TOLERANCES ON XX ± 1.00 XX.X ± 0.50 XX.XX ± 0.05 ANGLES ± 0.5 DEG 3. REMOVE BURRS AND SHARP EDGES	CONTINUATION SHEET	TITLE BLANK KIT MAIN GEAR BOX
	GAM.F.006 MARCH 2021	RELATED DOC.: GAM51VED	DRAWING NO. ED084001	A/C TYPE N/A	REV. 0 SCALE: NTS SHEET 3 OF 4 SIZE: A3



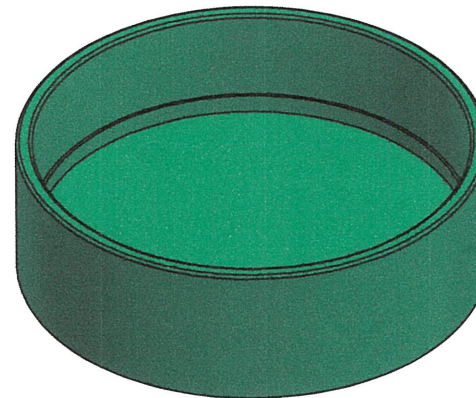
-005
FRONT VIEW



-005
ISO VIEW



-006
FRONT VIEW



-006
ISO VIEW




GALAXY AEROSPACE (M)
SDN. BHD.
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GAM.F.006 MARCH 2021



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RELATED DOC: GAMSHVED

UNLESS OTHERWISE SPECIFIED -
1. DIMENSIONS IN CH
2. TOLERANCES ON
XX ± 1.00
XX.X ± 0.50
XX.XX ± 0.05
ANGLES ± 0.5 DEG
3. REMOVE BURRS AND SHARP EDGES


CONTINUATION SHEET

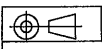
TITLE BLANK KIT MAIN GEAR BOX			
DRAWING NO. ED084001	A/C TYPE N/A	SHEET 4 OF 4	
REV 0	SCALE NTS	SHEET 4 OF 4	SIZE A3

PART A			
Description of tool	JACK SCREW	Tool Part No. (OEM)	3G6005G00431
Document reference	39-A-GF-46-00-00A-066A-A AW139 IETP	Aircraft type	AW139
Signature	: 		
Name	: JASMALIZAM JAMALUDIN		
Designation	: ENGINEERING CONTROLLER		
Date	: 16/7/2024		

PART B			
Drawing No.	ED083001	Assigned Part No.	3G6005G00431GAM
Engineering Order No.	-		
Signature	: 		
Name	: MUHAMMAD RAFIQ BIN KAMARUDDIN		
Designation	: DESIGN ENGINEER		
Date	: 18/7/24		
Verification			
Signature	: 		
Name	: SYAFROL YAMANI BIN SAFRUDDIN		
Designation	: ENGINEERING MANAGER		
Date	: 18/7/24		

PART C			
Evaluation			
Section 1			
	Original/ OEM Tool	Equivalent Tool	Remarks
Part No. and Model	N/A	N/A	N/A
Technical Specification:			
i. N/A	N/A	N/A	N/A
ii. N/A	N/A	N/A	N/A
iii. N/A	N/A	N/A	N/A
Section 2			
Condition of Tool:	Satisfactory	Unsatisfactory	Remarks
i. Technical Specification	/		
ii. Dimension	/		
iii. Physical appearance	/		
iv. Paintwork	/		
v. Surface treatment	/		
vi. Function/Operation	/		
vii. Safety feature	/		
viii. Attachment & fitting	/		
Requirement for load test	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Requirement for calibration	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	

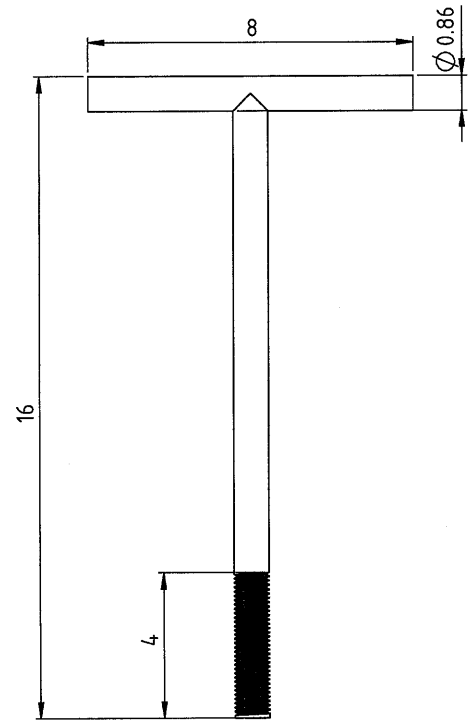
PART D	
Declaration	
I hereby verify that:	
<input checked="" type="checkbox"/> The Alternative Tool and Test Equipment has been assessed and found to be equivalent to that specified in the Maintenance Data/ Drawing.	
<input type="checkbox"/> The Alternative Tool and Test Equipment has been assessed and found to be incompatible for use in accordance with specifications in the Maintenance Data/ Drawing.	
Signature	: 
Name	: MUHAMMAD RAFIQ BIN KAMARUDDIN
Designation	: DESIGN ENGINEER
Date	: 18/7/24



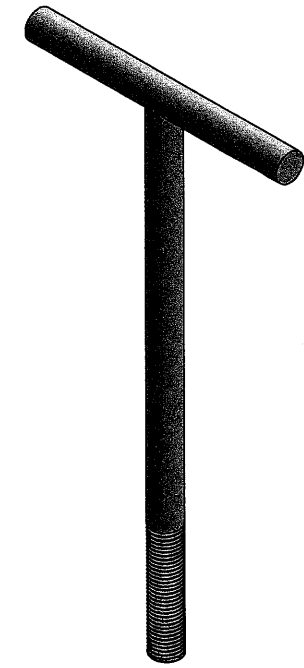
REV	DESCRIPTION	DATE
0	INITIAL REVISION	01/12/2021

NOTES :

1. MACHINING ALL OVER IN ACCORDANCE WITH ISO 14649-201:2011 OR EQUIVALENT.
2. REMOVE ALL SHARP EDGES AND BURRS.
3. THE SPECIAL TOOLS DRAWINGS ARE MADE REFERENCE WITH ITEM PART NUMBER 3G6005G00431.



-001
FRONT VIEW

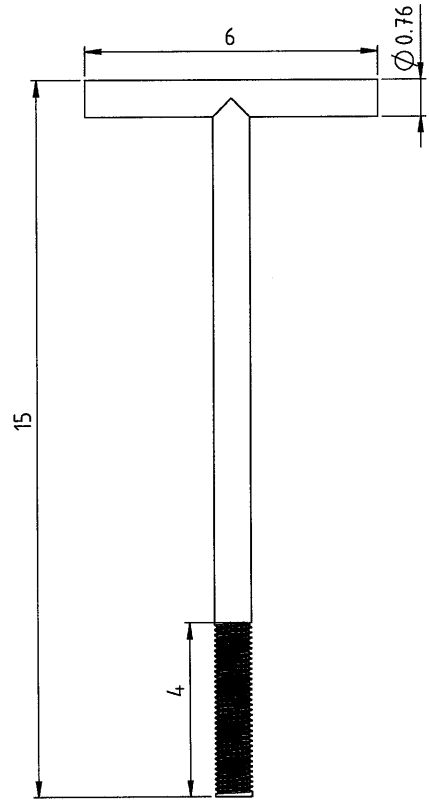
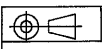


-001
ISO VIEW

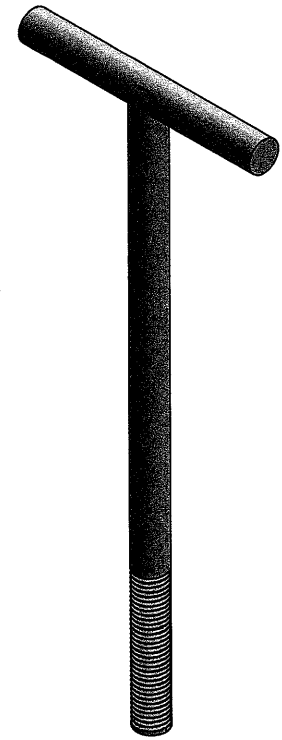
ITEM NO	PART NUMBER	QTY	DESCRIPTION	MATERIAL	SPECIFICATIONS	REMARK
2	ED083001-002	1	JACK SCREW 2	STAINLESS STEEL	-	-
1	ED083001-001	1	JACK SCREW 1	STAINLESS STEEL	-	-

BILL OF MATERIALS

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			<p>APPROVED BY:</p> <p>Ir. NIZAM NAZAR</p>	<p>DRAWING NO.:</p> <p>ED083001</p>	<p>A/C TYPE:</p> <p>N/A</p>
<p>GAM.F.006 MARCH 2021</p>	<p>RELATED DOC : GAMESVED</p>				<p>REV. 0 SCALE : NTS SHEET 1 OF 2 SIZE : A3</p>



-002
FRONT VIEW



-002
ISO VIEW

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SDN. BHD.
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GAM.F.006 MARCH 2021

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
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THE TECHNICAL CONTENT OF THIS DOCUMENT IS APPROVED UNDER THE FOLLOWING APPROVAL:
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RELATED DOC : GAM5VED


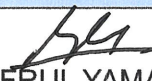
UNLESS OTHERWISE SPECIFIED :-
1. DIMENSIONS IN MM.
2. TOLERANCES ON :-
XX ± 1.00
XX.X ± 0.50
XX.XX ± 0.05
ANGLES ± 0.5 DEG
3. REMOVE BURRS AND SHARP EDGES

CONTINUATION SHEET

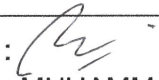
TITLE
DRAWING NO.: ED083001

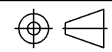
JACK SCREW
A/C TYPE: N/A
REV: 0 SCALE: NTS SHEET 2 OF 2 SIZE: A3

PART A			
Description of tool	MAIN ROTOR/ TAIL ROTOR PULLER KIT	Tool Part No. (OEM)	8G6000G00131 8G6200G00131 8G6400G00131
Document reference	89-A-GF-06-00-00A-066A-A AW189 IETP	Aircraft type	AW189
Signature	: 		
Name	: JASMALIZAM JAMALUDIN		
Designation	: ENGINEERING CONTROLLER		
Date	: 17/7/2024		

PART B			
Drawing No.	ED 222006	Assigned Part No.	8G6000G00131GAM
Engineering Order No.	GAM 222/EO		
Signature	: 		
Name	: MUHAMMAD RAFIQ BIN KAMARUDDIN		
Designation	: DESIGN ENGINEER		
Date	: 17/7/2024		
Verification			
Signature	: 		
Name	: SYAFRUL YAMANI BIN SAFRUDDIN		
Designation	: ENGINEERING MANAGER		
Date	: 18/7/2024		

PART C			
Evaluation			
Section 1			
	Original/ OEM Tool	Equivalent Tool	Remarks
Part No. and Model	N/A	N/A	N/A
Technical Specification:			
i. N/A	N/A	N/A	N/A
ii. N/A	N/A	N/A	N/A
iii. N/A	N/A	N/A	N/A
Section 2			
Condition of Tool:	Satisfactory	Unsatisfactory	Remarks
i. Technical Specification	/		
ii. Dimension	/		
iii. Physical appearance	/		
iv. Paintwork	/		
v. Surface treatment	/		
vi. Function/Operation	/		
vii. Safety feature	/		
viii. Attachment & fitting	/		
Requirement for load test	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Requirement for calibration	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	

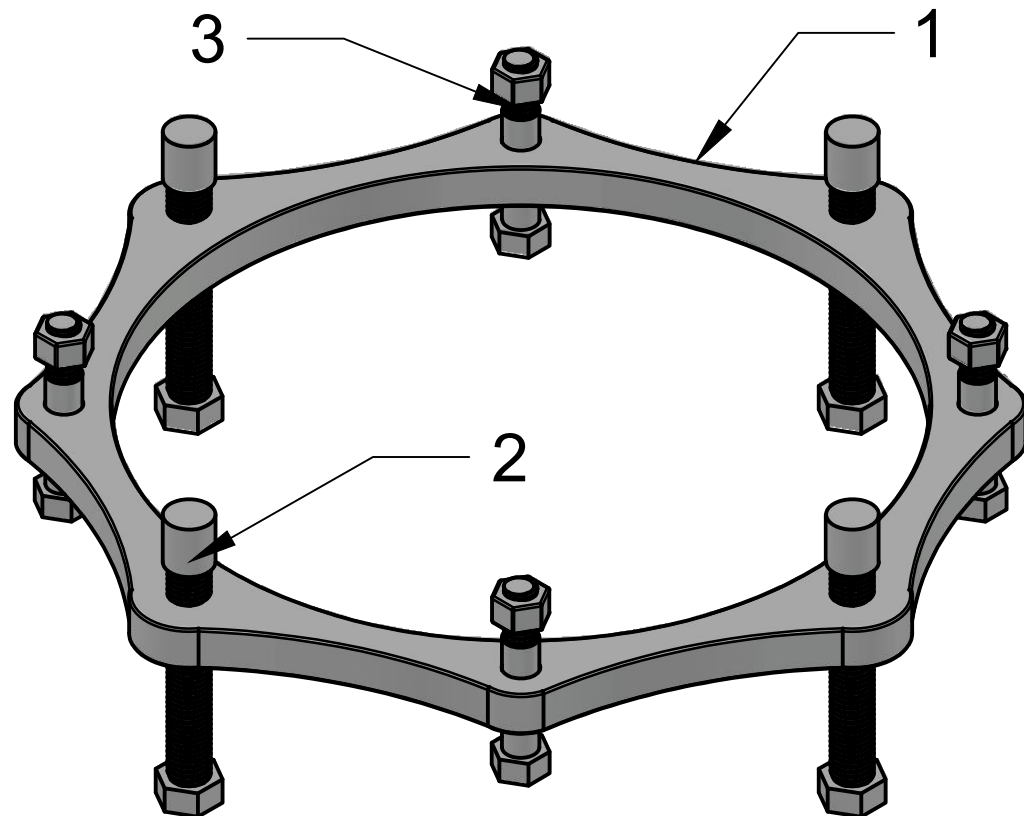
PART D	
Declaration	
I hereby verify that:	
<input type="checkbox"/> The Alternative Tool and Test Equipment has been assessed and found to be equivalent to that specified in the Maintenance Data/ Drawing.	
<input type="checkbox"/> The Alternative Tool and Test Equipment has been assessed and found to be incompatible for use in accordance with specifications in the Maintenance Data/ Drawing.	
Signature	: 
Name	: MUHAMMAD RAFIQ BIN KAMARUDDIN
Designation	: DESIGN ENGINEER
Date	: 25/7/2024



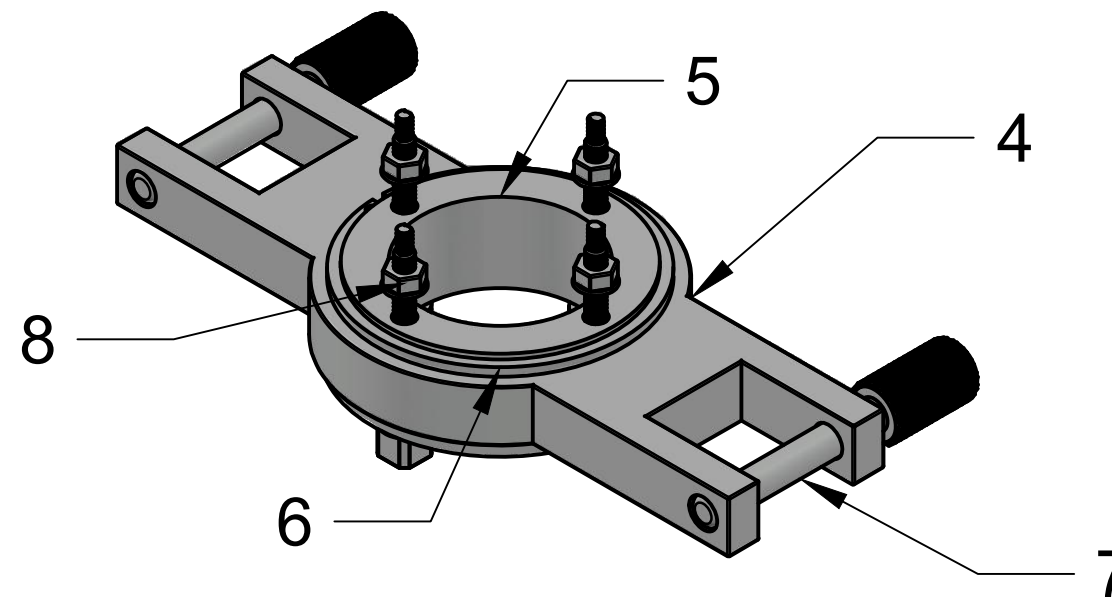
NOTES :

- 1. MACHINING ALL OVER IN ACCORDANCE WITH ISO 14649-201:2011
- 2. REMOVE ALL SHARP EDGES AND BURRS
- 3. THE SPECIAL TOOLS DRAWINGS ARE MADE REFERENCE WITH PART NUMBER 8G6000G00131GAM

REV	DESCRIPTION	DATE
0	INITIAL REVISION	17/07/2024



001-003
ISO VIEW

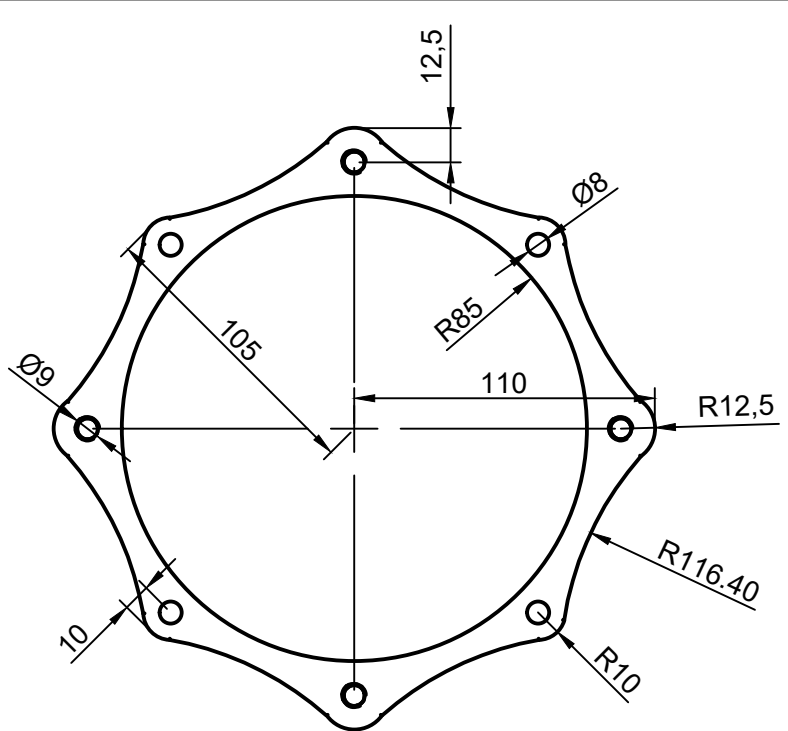


004-008
ISO VIEW

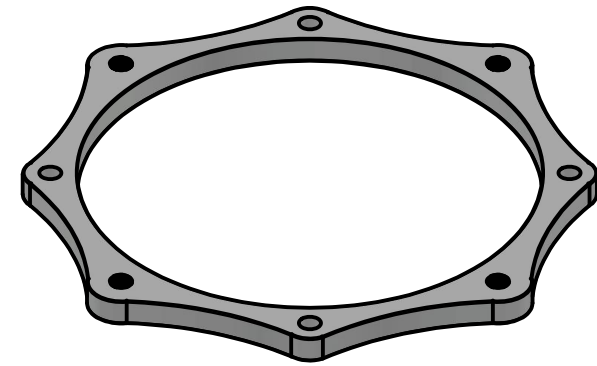
4	ED222006-008	BOLT, NUT AND WASHER	STAINLESS STEEL	-	-
2	ED222006-007	TAIL ROTOR PULLER KIT	STAINLESS STEEL	-	-
1	ED222006-006	TAIL ROTOR PULLER KIT	STAINLESS STEEL	-	-
1	ED222006-005	TAIL ROTOR PULLER KIT	STAINLESS STEEL	-	-
1	ED222006-004	TAIL ROTOR PULLER KIT	STAINLESS STEEL	-	-
4	ED222006-003	BOLT AND NUT	STAINLESS STEEL	-	-
4	ED222006-002	BOLT AND STOPPER	STAINLESS STEEL	-	-
1	ED222006-001	MAIN ROTOR PULLER KIT	STAINLESS STEEL	-	-
QTY	PART NUMBER	DESCRIPTION	MATERIAL	SPECIFICATION	REMARKS

BILL OF MATERIALS

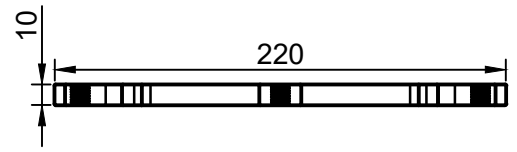
<p>Galaxy Aerospace maintenance . repair . overhaul</p>	<p>GALAXY AEROSPACE (M) SDN BHD © ALL RIGHT RESERVED</p> <p>GAM/DOA.F.005 MAY 2023</p>	<p>THIS DOCUMENT IS THE PROPERTY OF GALAXY AEROSPACE (M) SDN BHD AND IS NOT TO BE DISCLOSED, REPRODUCED IN WHOLE OR PART OR USED FOR MANUFACTURE FOR ANYONE OTHER THAN GALAXY AEROSPACE (M) SDN BHD WITHOUT PRIOR WRITTEN CONSENT.</p> <p>THE TECHNICAL CONTENT OF THIS DOCUMENT IS APPROVED UNDER THE AUTHORITY OF THE DOA REF. NO. (DOA/2020/01)</p>	<p>UNLESS OTHERWISE SPECIFIED:-</p> <p>1. DIMENSIONS IN INCH/FEET OR CM/MM.</p> <p>2. TOLERANCES ON :</p> <p>XX ±1.00</p> <p>XX.X ±0.50</p> <p>XX.XX ±0.05</p> <p>ANGLES ±0.5 DEG</p> <p>3. REMOVE BURRS AND SHARP EDGES.</p>	<p>DRAWN: MUHAMMAD RAFIQ BIN KAMARUDDIN</p> <p>DATE: 17/07/2024</p>	<p>TITLE: M/R AND T/R PULLER KIT</p>
	<p>RELATED DOC : GAM222/EO</p>	<p>APPROVED: Ir NIZAM NAZAR</p> <p>DATE: 17/07/2024</p>	<p>DRAWING NO.: ED222006</p>	<p>AIRCRAFT TYPE: AW189</p> <p>REV: 0 SCALE: NTS SHEET 1 OF 6 SIZE: A3</p>	



001
TOP VIEW



001
ISO VIEW



001
SIDE VIEW



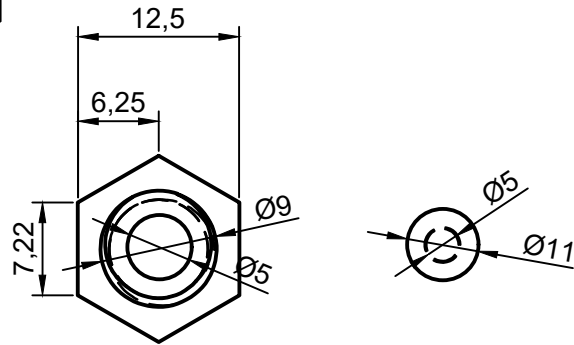
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SDN BHD
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RELATED DOC : GAM222/EO

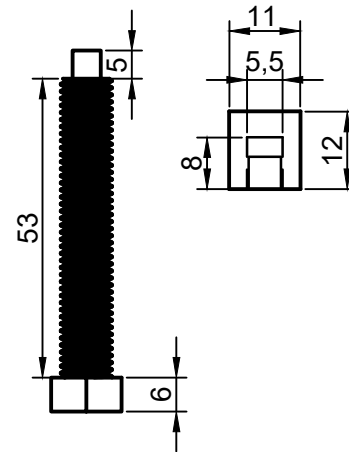
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1. DIMENSIONS IN INCH/FEET OR MM/M.
2. TOLERANCES ON:
MM
XXL
XXLX
XXLXX
ANGLES
2. REMOVE BLURS AND SHARP EDGES.

CONTINUATION SHEET

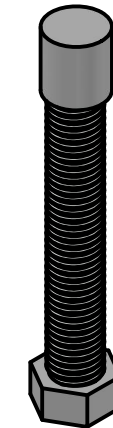
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DRAWING NO.: **ED222006**
AIRCRAFT TYPE: **AW189**
REV: 0 | SCALE: NTS | SHEET 2 OF 6 | SIZE: A3



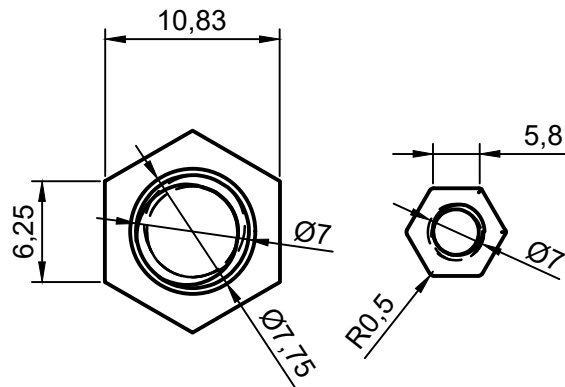
002
TOP VIEW



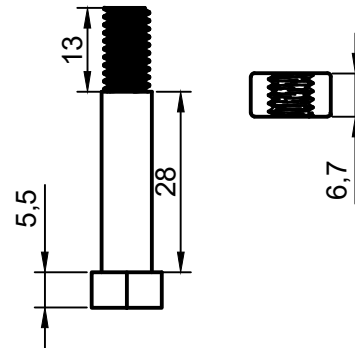
002
SIDE VIEW



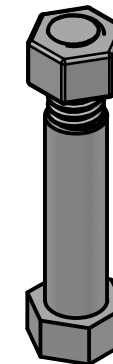
002
ISO VIEW



003
TOP VIEW



003
SIDE VIEW



003
ISO VIEW



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RELATED DOC : GAM222/EO

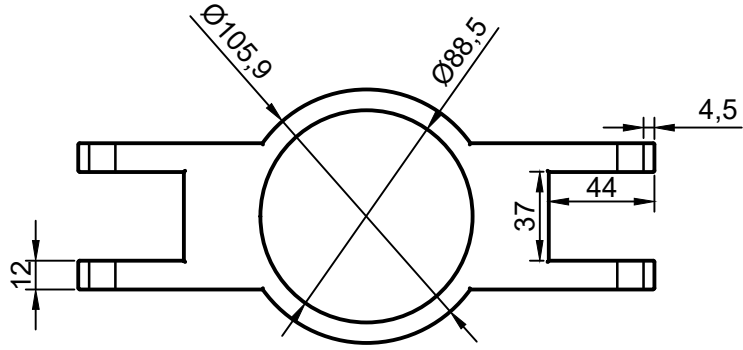
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 2. TOLERANCES ON :
 MM ±0.20
 INCH ±0.005
 ANGLES ±0.5 DEG
 3. REMOVE BURRS AND SHARP EDGES.

CONTINUATION SHEET

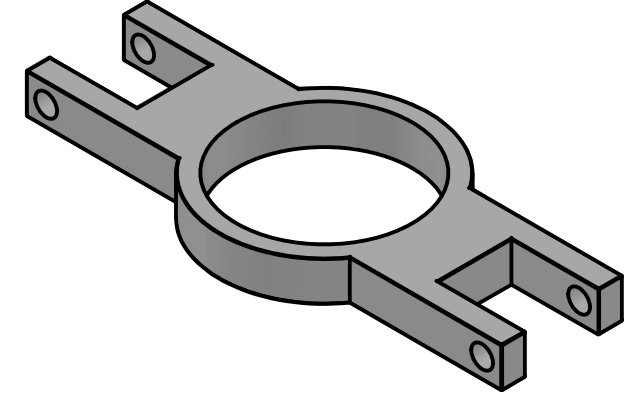
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DRAWING NO.:
ED222006

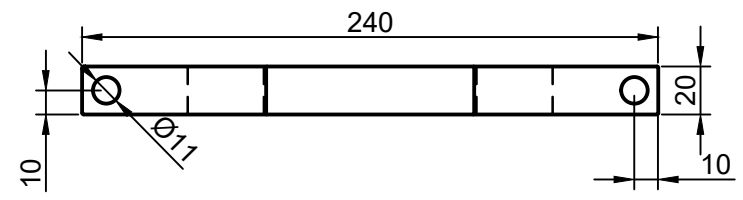
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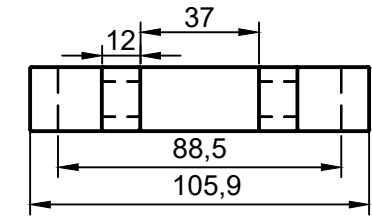
004
TOP VIEW



004
ISO VIEW



004
SIDE VIEW



004
FRONT VIEW



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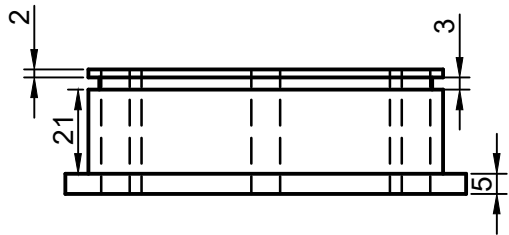
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2. TOLERANCES ON :
XXX ±0,00
XXX ±0,05
XXX ±0,10
ANGLES ±0,05
3. REMOVE BURRS AND SWAMP EDGES.

CONTINUATION SHEET

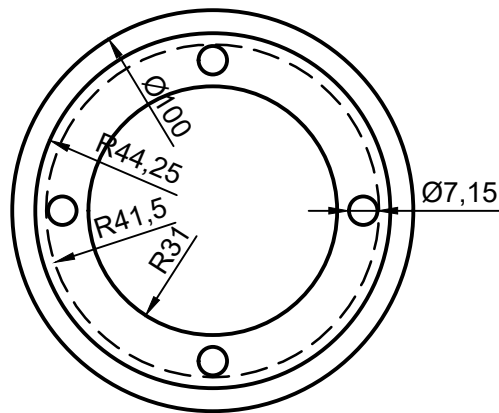
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M/R AND T/R PULLER KIT

DRAWING NO.:
ED222006

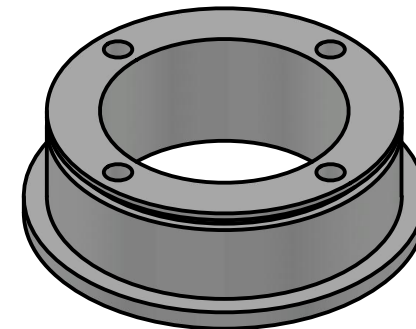
AIRCRAFT TYPE: AM106
REV: 0 SCALE: NTS SHEET 4 OF 6 SIZE: A3



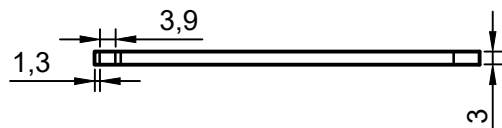
005
SIDE VIEW



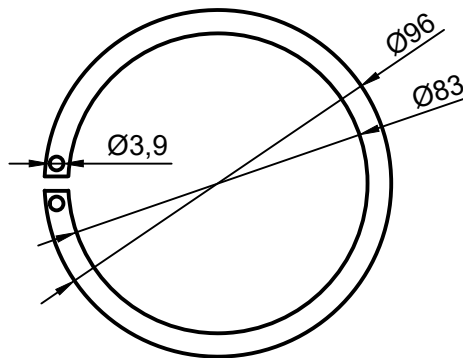
005
TOP VIEW



005
ISO VIEW



006
SIDE VIEW



006
TOP VIEW



006
ISO VIEW



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RELATED DOC : GAM222/EO

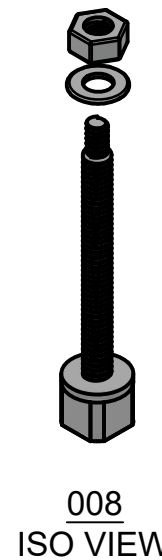
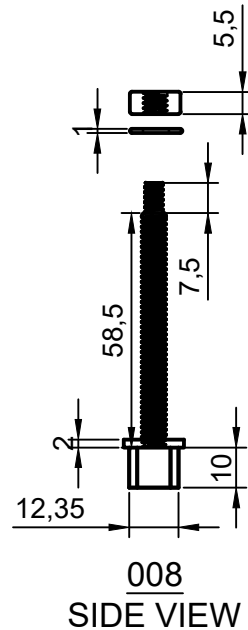
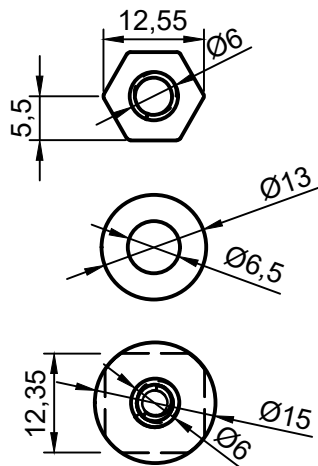
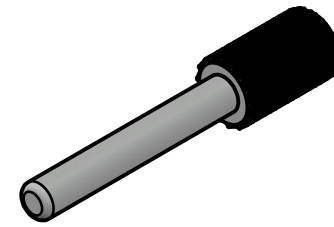
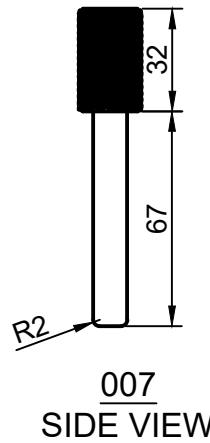
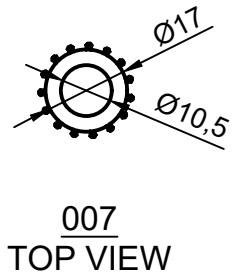
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1. DIMENSIONS IN MILLIMETER OR CMHML.
 2. TOLERANCES ON:
 - ØX ±1,00
 - XX ±0,05
 - XX ±0,05
 - XX ±0,05
 - XX ±0,6 DEG
 3. REMOVE BURRS AND SHARP EDGES.


CONTINUATION SHEET

TITLE:
M/R AND T/R PULLER KIT

DRAWING NO.:
ED222006

AIRCRAFT TYPE: AM188
REV: 0 SCALE: NTS SHEET 6 OF 6 SIZE: A3



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				<p>DRAWING NO:</p> <p>ED222006</p>