



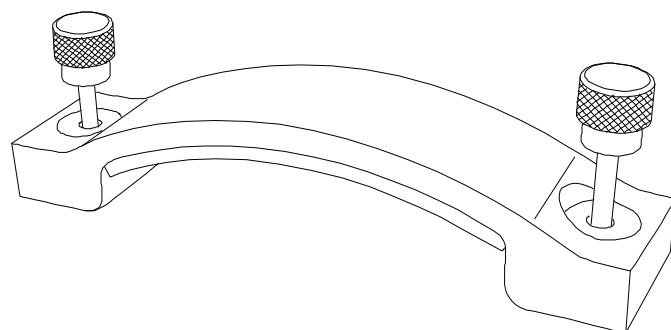
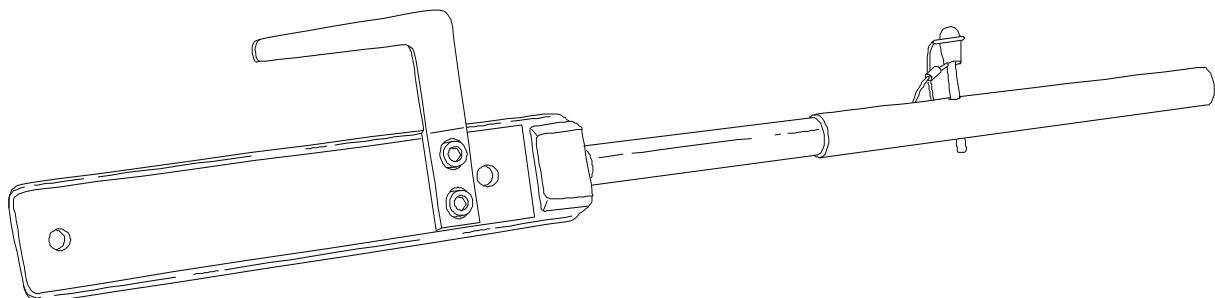
GSE & TOOL
USE AND MAINTENANCE MANUAL

Manual number:
MAN-3G6200G01031
REV. A

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GSE & TOOL MANUAL

TITLE	LEVER ASSY, M/R TENSION LINK ROTATION P/N 3G6200G01031
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REVISION HISTORY

REV	CHANGE DESCRIPTION	DATE
A	First issue	25/10/2021



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1. SCOPE

1.1. APPLICABILITY

The contents of this document are meant to provide information on the P/N 3G6200G01031 LEVER ASSY, M/R TENSION LINK ROTATION.

1.2. OBJECT

The object of this document is to describe the AGE and its components, its main features and it will also provide all needed maintenance requirements to keep in service the P/N 3G6200G01031 LEVER ASSY, M/R TENSION LINK ROTATION.

1.3. WARNING AND SAFETY INSTRUCTIONS

A number of symbols are used throughout this document to indicate information to which the user should pay attention to. These are indicated below along with the specific meaning.

 Warning	...Indicates a danger that might arise from a product and might result in severe injuries or even death, if no precautions are taken.
 Caution	... Indicates a potentially dangerous situation, which might result injury or damage to the equipment.
 Notice	...Indicates a note providing information to help the reader during the procedure.

Table 1 – Warning Instruction



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2. DOCUMENTS

2.1. APPLICABLE DOCUMENTS

The following table lists the applicable documents

REF	REFERENCE OF DOCUMENT	TITLE
N.A.	N.A.	N.A.

Table 2 – Applicable Documents

2.2. ACRONYMS USED

The main acronyms used in this document are listed below:

LHD	Leonardo Helicopter Division
HC	Helicopter
P/N	Part Number
S/N	Serial Number
N.A.	Not Applicable
M/R	Main Rotor

3. DESCRIPTION

This tool is necessary to remove the M/R pitch link to satisfy the scheduled maintenance requirements for play check (axial) of the upper and lower spherical bearings (off the aircraft).

It must be used to rotate the M/R tension link to obtain enough clearance between the M/R lag damper attachment point and the M/R pitch change lever, in order to remove the attachment bolts on the upper side of the M/R pitch link.

The best way to prevent damages to the main rotor is to get action against the droop stop plate.

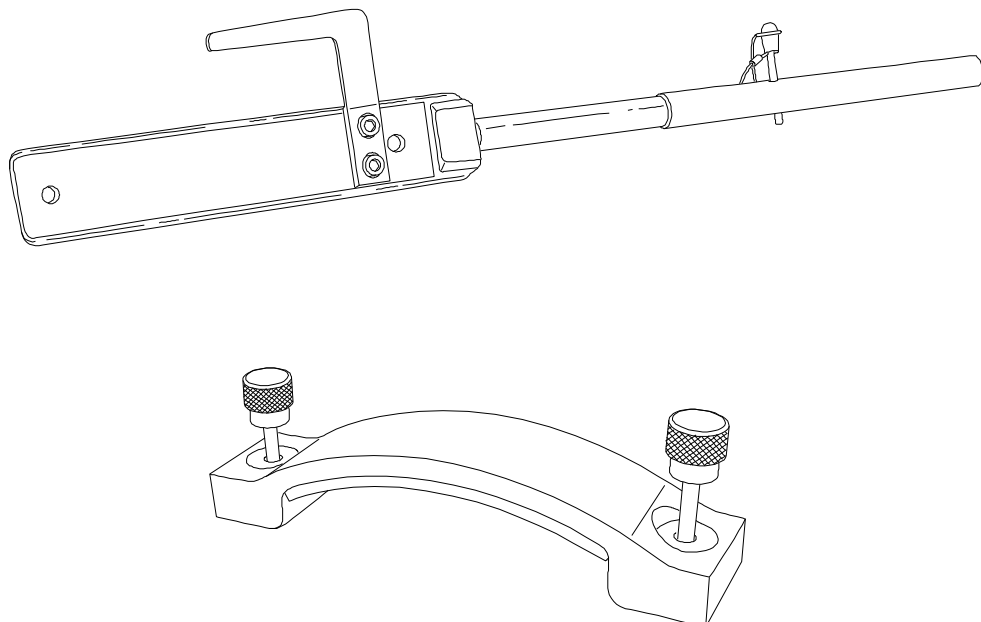


Figure 1 – Lever Assy, M/R Tension Link Rotation

4. TOP ASSEMBLY DRAWINGS

Refer to P/N 3G6200G01031 LEVER ASSY, M/R TENSION LINK ROTATION.

5. IDENTIFICATION

The tool identification P/N is marked on the tool.

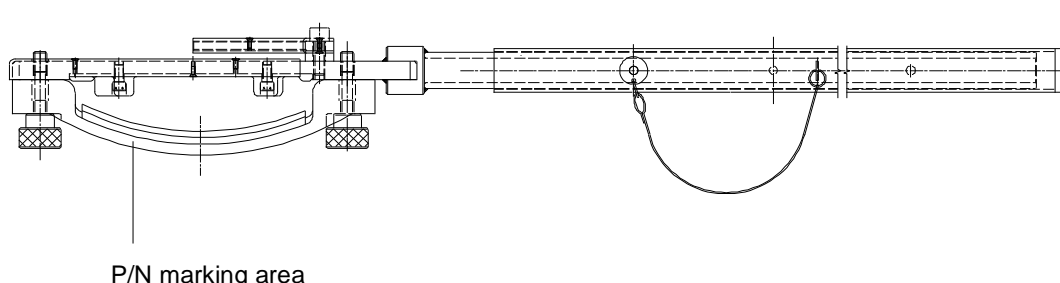


Figure 2 – P/N marking area



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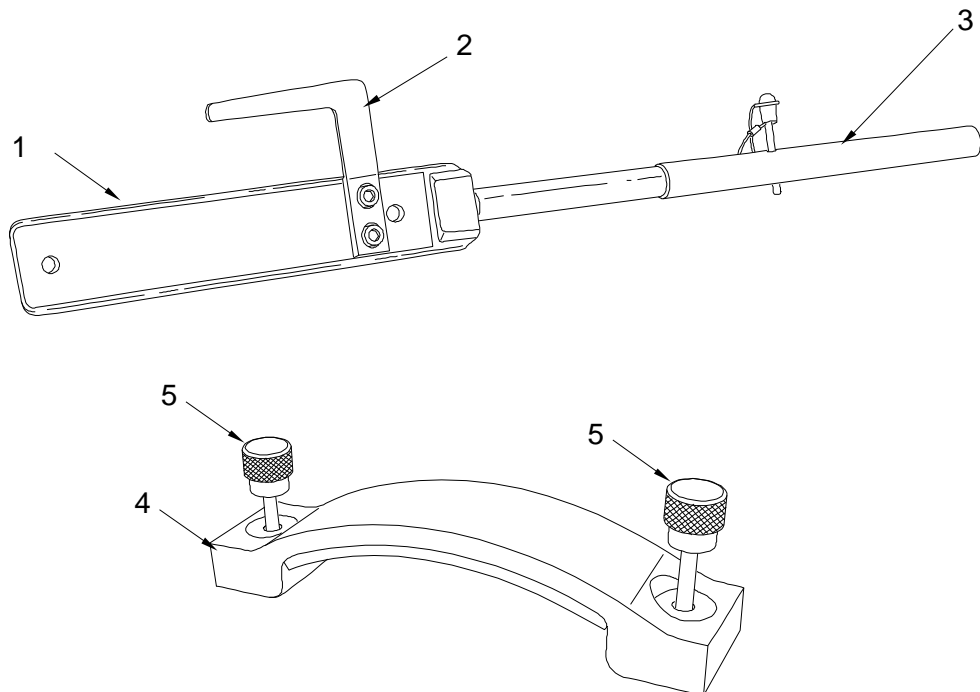
6. OVERALL DIMENSIONS

- Length: 855 mm
- Width: 115 mm
- Height: 95 mm

7. WEIGHT

- Total Weight: Not Available.

8. MAIN PARTS



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Figure 3 – Main Parts

The main parts of the LEVER ASSY, M/R TENSION LINK ROTATION are:

1. Lever Assy
2. Stop Assy
3. Sliding Tube
4. Block Lever assy
5. Knobs

9. MAIN FEATURES DESCRIPTION

The tool is composed of an interface with the M/R tension link and a sliding.

10. WARNING AND SAFETY NOTES

10.1. WARNING NOTE

 Warning	Use this equipment only for the purpose that it is designed for. Any other use can result in injury or serious material damage to the components.
 Caution	The Manual can never integrally replace the adequate competence of the user.
 Warning	Before and after each use of the equipment is necessary to perform the checks required. Do not operate with a tool damaged or partially completed, or partially assembled.
 Caution	
 Notice	This Manual provides guidelines and instructions of the equipment that are in addition to - but are not intended to replace or modify but only to integrate - any general or specific rule, regulation, decree or law that is in force in the place where the equipment is in use.

Table 3 – Warning Note

10.2. SAFETY NOTES

Remember to wear protective overalls, safety shoes, protective gloves and glasses during all operational and maintenance phases.



Figure 4 – Safety Notes



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11. STORAGE

The Tool shall be properly stored to provide protection from external weather conditions, damage and dirty particles.

Ensure that the tool parts are clean before storage.

11.1. LUBRICATION BEFORE STORAGE

N.A.

11.2. STORAGE CONFIGURATION

The tool has no particular storage configuration.

12. MAINTENANCE

NOTE: Correct regular maintenance allows preventing most faults and safeguards of tool performance in time, thereby making it last longer.

Every year carry out regular maintenance on a regular basis as detailed in this manual.

NOTE: Inspection intervals for tool parts placed inside in ready storage is 12 months.

12.1. CLEANING

Before inspection and after each use, carry out the cleaning of the tool components.

12.1.1. SPECIAL TOOLS, FIXTURE AND EQUIPMENT

No special tools, fixture and equipment are required for cleaning.

12.1.2. PART REQUIREMENTS

The parts to clean should be free from the moisture, emulsified water, soaps and metal shavings that can develop of corrosive acids.

They must also be free from wide grease and / or slush deposits.

12.1.3. MANUAL CLEANING

- A. Clean thoroughly all metal surfaces with a clean lint-free cloth (Local supply) moistened with Cleaning Solvent (MIL-PRF-680C, Type II) to do general spot cleaning of large groups areas. For nylon or Teflon surfaces, the use of a biodegradable, water dilutable cleaning compound (MIL-PRF-87937 D, Type II) is required.
- B. Repeat the cleaning process again by means another clean lint-free cloth (Local supply).
- C. Drying.
 - Verify that the solvent should not be trapped in the cavity. Normally, the solvent evaporates at room temperature in a satisfactory manner.

12.2. CHECKS

Before and after each use or at least every year, carry out the check of kit component.

Before each use ensure that the manual is available to the operator, in the event of loss, request a copy to Leonardo Helicopters Division.

The Tool kit shall be submitted to following checks to guarantee the functionality.

All required checks shall be registered on CHECK RECORDS Table. Ref. *TLC_Table 1*

After each use of tool ensure to have registered the number of uses on HISTORICAL USES RECORD Table. Ref. *TLC_Table 2*

The Tool Log Card template contained in the Annex A of this manual can be replaced with any other log card template in use in the plant where the equipment is in use.

12.2.1. SPECIAL TOOLS, FIXTURE AND EQUIPMENT

No special tools, fixture and equipment are required for the checks.

12.2.2. VISUAL EXAMINATION

NOTE: Replace the parts that do not obey the inspection requirements.

Restore the marking of the parts that results damaged or not readable.

All required visual checks are listed on Table 4

PERIODICITY	CHECK TYPE	COMPONENTS
BEFORE AND AFTER EVERY USE	Evidence of impact;	All
	Crushing or stripping	All
	Cracks	All
	Dents	All
	Wear	All
	Distortions	All
	Corrosion	All
	Loose or defective attaching parts (warning flag)	All
	Unsticking of parts	All.
	Damage to the threads	All
	Marking	All
	Damage to the pins and to the shell	N.A.
	Damage to the insulation sleeveers and wires	N.A.

Table 4 – Visual Check



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12.2.3. PERIODICAL CHECKS

Not Applicable.

12.2.4. DIMENSIONAL CHECKS

Not Applicable.

12.2.5. SPECIAL CHECKS SUMMARY

Not Applicable.

12.3. REPLACEMENT

All the parts for which it is allowed the components replacement are listed in Paragraph 15.

12.3.1. REPLACEMENT PROCEDURES

The replacement of parts of the kit does not require specific procedures.

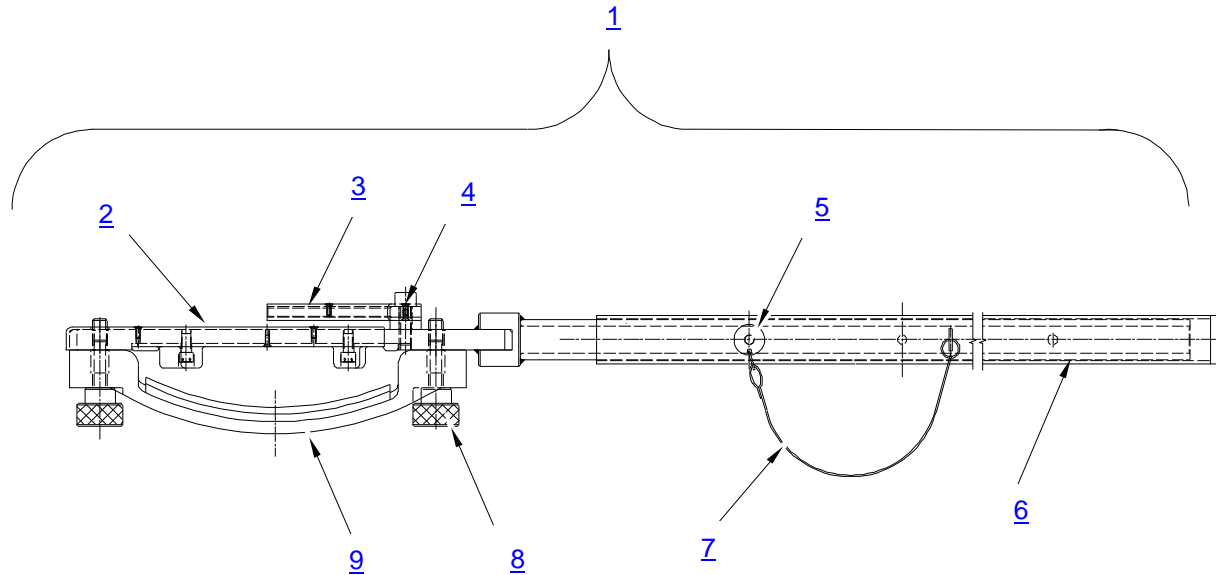
13. CALIBRATION

No Calibration is required.

14. SHELF LIFE

Not Applicable.

15. SPARE PARTS

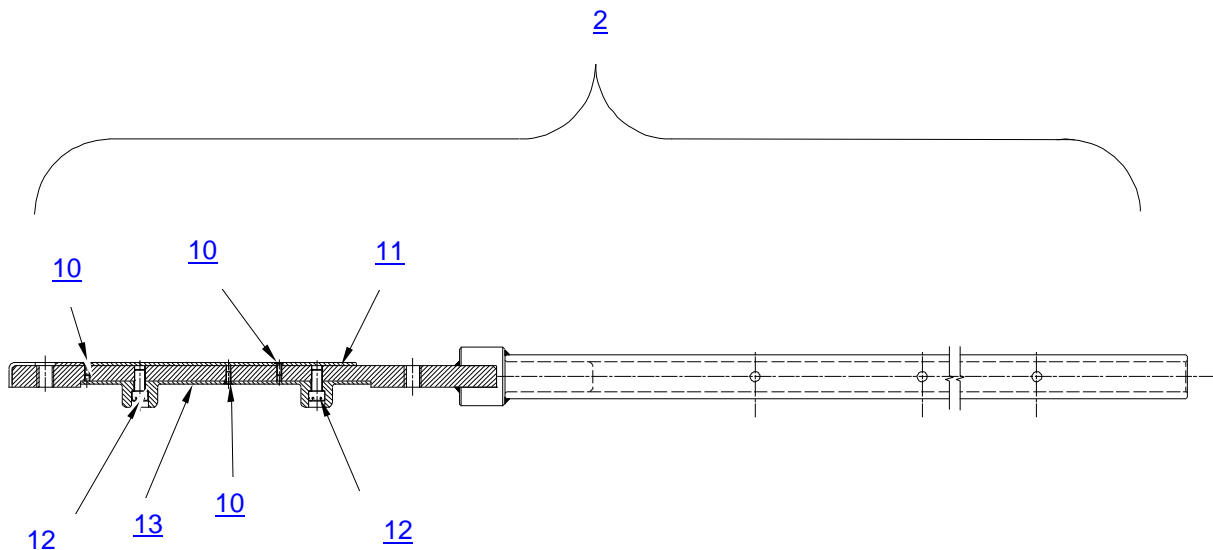


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Figure 5 – Spare Parts

ITEM	P/N	DESCRIPTION	Q.TY
1	3G6200G01031	LEVER ASSY, M/R TENSION LINK ROTATION	REF.
2	3G6200G01131	LEVER ASSY (For Breakdown ref. to Figure 6 and Table 6)	1
3	3G6200G01631	STOP ASSY (For Breakdown ref. to Figure 7 and Table 7)	1
4	NAS1351C5H16	SCREW, CAP, SOCKET HEAD	2
5	MS17984C411	PIN, QUICK RELEASE	1
6	3G6205G16131	SLIDING TUBE	1
7	AS44445D200D	LANYARD NOMEX	1
8	3G6205G16551	KNOB	2
9	3G6205G16231	BLOCK, LEVER ASSY (For Breakdown ref. to Figure 8 and Table 8)	1

Table 5 – Spare Parts



3G6200G01031_4

Figure 6 – Spare Parts

ITEM	P/N	DESCRIPTION	Q.TY
2	3G6200G01131	LEVER ASSY	REF.
10	NAS1102-04-5	SCREW, MACHINE	3
11	3G6200G01451	UPPER PROTECTION	1
12	MS24673-9	SCREW, CAP, SOCKET HEAD	2
13	3G6200G01551	LOWER PROTECTION	1

Table 6 – Spare Parts

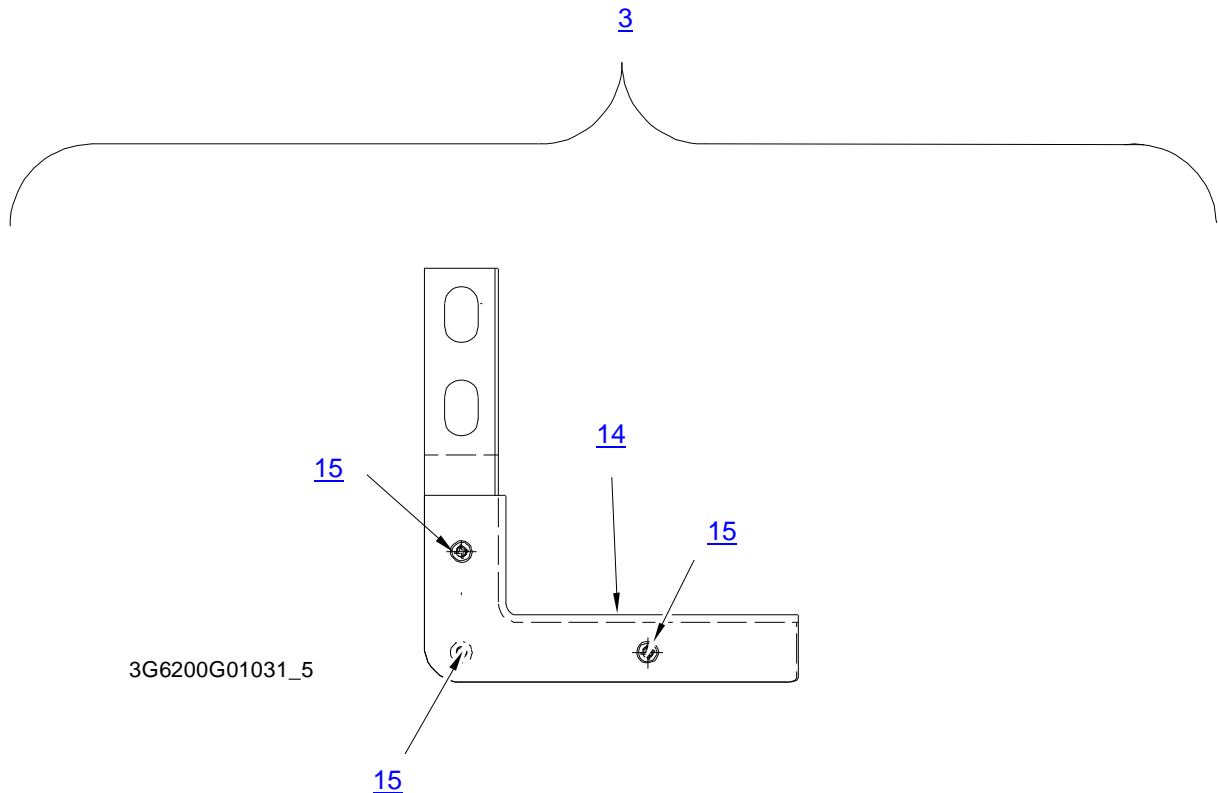
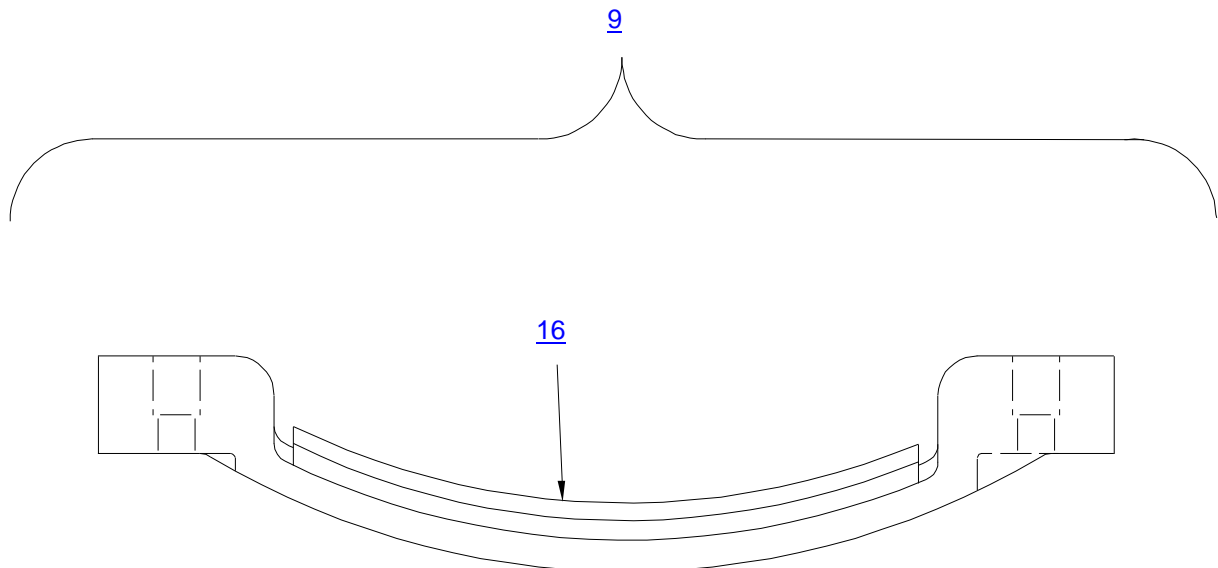


Figure 7 – Spare Parts

ITEM	P/N	DESCRIPTION	Q.TY
3	3G6200G01631	STOP ASSY	REF.
14	3G6200G01851	PROTECTION	1
15	NAS1102-04-5	SCREW, MACHINE	3

Table 7 – Spare Parts



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Figure 8 – Spare Parts

ITEM	P/N	DESCRIPTION	Q.TY
9	3G6205G16231	BLOCK, LEVER ASSY	REF.
16	3G6205G16451	PROTECTION	1

Table 8 – Spare Parts



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16. CE MARKING

No CE marking is required for the P/N 3G6200G01031 LEVER ASSY, M/R TENSION LINK ROTATION.



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ANNEX A

TOOL LOG CARD



TOOL LOG CARD

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TOOL KIT P/N: [1]	TOOL KIT DESCRIPTION: [2]	TOOL KIT S/N: [3]
TOOL P/N: [4]	TOOL S/N: [5]	REMARKS: [6]

Section 1: CHECKS RECORD									
[7] N° check	[8] DATE	[9] P/N TO CHECK	[10] CHECK	[11] FREQUENCY	[12] RESULT	[13] NOTE	CERTIFICATION [14] STAMP & SIGNATURE [15]		
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

FINAL ACCEPTANCE [16]

STAMP & SIGNATURE [17]	DATE [18]

TLC_Table 1



TOOL LOG CARD

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TOOL KIT P/N: [1]	TOOL KIT DESCRIPTION: [2]	TOOL KIT S/N: [3]
TOOL P/N: [4]	TOOL S/N: [5]	REMARKS: [6]

Section 2: HISTORICAL USES RECORD								
[19] N°USE	[8] DATE	[6] NOTE	CERTIFICATION [13]	[19] N°USE	[8] DATE	[6] NOTE	CERTIFICATION [13]	
			STAMP & SIGNATURE [14]				STAMP & SIGNATURE [14]	
1								
2								
3								
4								
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11								
12								
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20								

TLC_Table 2

LOG CARD FILLING INSTRUCTIONS

FIELD #	HEADER	NOTE
1	Part number of the tool Kit	
2	Tool Kit denomination	
3	Serial Number of the tool Kit	
4	Part Number of the tool (part of kit)	
5	Serial Number of the tool (if applicable)	
6	Indicate any details of the use	
7	Sequential number of check performed	
8	Date of the activity	
9	PN of tool or component (part of tool) checked/affected by issue	
10	Typology or description of checks /issue	
11	Check frequency	
12	Check result	
13	Check remarks	
14	Performance certification	
15	Stamp and signature of the personnel which performs the check	
16	Section related to the final approval	
17	Stamp and signature of the personnel which performs the final approval	
18	Date on which the final check was made	
19	Sequential number of performed used of the tool	