



## SUPPORT EQUIPMENT SUMMARY

### INTRODUCTION

#### 1. General

The SUPPORT EQUIPMENT SUMMARY is intended as a guide and a reference for Operators concerned with support equipment and tools for aircraft servicing, maintenance and shop overhaul of system and structure components.

#### 2. Purpose of SUPPORT EQUIPMENT SUMMARY

The purpose of the "SES" is to list all tools, which are called up in the AIRBUS and Vendor documentation.

The Summary is divided into Chapters/Sections as defined in the ATA 100 Specification.

This means that, under a given ATA 100 Chapters/Section number, all tools and equipment required for servicing, maintenance for a system, subsystem or component are listed. It includes also the tools and equipment required for shop overhaul of the structure and system components.

#### 3. Contents

This chapter consists of :

A. A Record of Revision

B. A list of Effective Pages

Each data sheet will be mentioned, sorted by chapter and page numbers.

The revision status will be indicated with a movement code :

N = New      D = Deleted      R = Revised

C. An Introduction providing information on purpose, contents and how to use the manual.

D. An alphanumeric Index of Federal Supplier Code of Manufacturer (FSCM).

The FSCM is in accordance with the current issue of the Manufacturers Cataloging Handbook H4/H8.

The vendor code index will be completely re-issued for any revised or new information.

E. A List of ATA Chapters.

F. An alphanumeric index of tools mentions all part-numbers included in the SES, with chapter-reference and item number.

**INTRODUCTION**
**4. SES Data Sheet**

The SES tables are divided :

- The first part groups the data related to the P/N effectivity (Type and Model) and the recommended quantity per aircraft (RTQ).
- The second part groups the data related to the document to which the P/N is associated (Manual and Vendor Codes, Manual Effectivity, Reference).

ITEM	PARTNUMBER	FSCM	DESIGNATION	T	D
OO1	T302537	62983		3	P
OO2	T304107	62983		3	P
OO3	T304110	62983	FIXTURE GANG LAP	3	Y


**PART I**

P/N EFFECTIVITIES	
TYPE/MODEL	RTQ
-600	O1
A300 B2 B2K B4	O1
A320 100 200	O1

**PART II**

MANUAL DATA			
CODE	TPSUP	TYPE	REFERENCES
CMM	62983		291045 321479
CMM	62983		291045 321479 321481
TEM	2D671	A300	321114

The SES data sheets are established per ATA-chapter and sorted by number in alphanumeric sequence.

The SES data sheet includes the following information (Refer sample sheet).

INTRODUCTION

ITEM	PARTNUMBER	FSCM	DESIGNATION	T	D	P/N EFFECTIVITIES			MANUAL DATA			
						TYPE/MODEL	RTQ	CODE	TPSUP	TYPE	REFERENCES	
												7
1	2	3	4	5	6	7	8	9	10	11	12	13
O11	C1-47575	F6137	EXTRACTOR	4		-600	O1	CMM	F6137		321012 321107 321108 321112	
						A300 B2 B2K B4	O1				321152 321458 321463 321470	
						A310 200 300	O1				321476 321479 321481 321483	
						A320 100 200	O1	TEM	2D671	A300	321484	
											321114	
R O12	F21815	F6137	INTERFACE	3	P	A320 100	O1	CMM	F6137		320702 320705 320706 320707	
											320708	
O13	H46225	F6137	PINCERS	3	Y	A300 B2 B4	O1	CMM	F6137		320911 320926 320927 320956	
						A310 200	O1				320957 320703	
						A320 100	O1					
						-600	O1					
O14	68307-137-1	F0216	CONNECTION BOX	3		-600	O1	CMM	F9111		341606	
						A300 B2 B4	O1					
						A310 200	O1					
O15	98A57104003000	U1598	BEARING EXTRACTOR/ INSTALLER	1	Y	-600	O1	TEM	2D671	A300	574117	
						A300 B2 B4	O1					
O16	99A57104349000	U1598	REFERENCE STANDARD	8		-600	O1	TEM	2D671	A300	571211	
						A300 B2 B4	O1					

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## SUPPORT EQUIPMENT SUMMARY

### INTRODUCTION

- (1) ITEM In numeric order
- (2) PART NUMBER Part number of tool in alphanumeric order
- (3) FSCM Federal Supplier Code of Manufacturer
- (4) DESIGNATION Designation of the tool
- (5) T Task indicates the purpose of the tool as per following list  
0 = Servicing  
1 = Maintenance  
2 = Servicing and Maintenance  
3 = Overhaul  
4 = Overhaul and Maintenance  
5 = Servicing, Maintenance and Overhaul  
6 = Repair  
7 = Crash Repair  
8 = Non Destructive Testing  
9 = Service Bulletin
- (6) D Means tool Drawing  
Y Tool drawing is available  
C Tool drawing is included in a CMM  
P Tool drawing is "Vendor Proprietary Item"  
E, M Tool drawing is related to an engine tool  
"" Tool drawing is not yet available
- (7) TYPE/MODEL Gives the effectivity of the partnumber.  
and The type/model of the aircraft current types shown on SES are:  
(8) A300 B1, B2, B2K, B4, C4, F4  
-600  
A318-111, 112, 121, 122  
A310-200, 300  
A319-111, 112, 113, 114, 115, 131, 132, 133  
A320-111, 211, 212, 214, 231, 232, 233  
A321-111, 112, 131, 211, 231  
A330-202, 203, 223, 224, 243, 301, 30B, 321, 322, 32B, 341, 342, 34B  
A340-211, 212, 213, 20B, 311, 312, 313, 31B, 30B, 541, 642  
A380-841, 861, 863F
- (9) RTQ Recommended Tool Quantity indicates the minimum recommended tool quantity per aircraft.
- (10) CODE Indicates the technical documentation where the tool is called up :  
ARM Aircraft Recovery Manual  
CMM Component Maintenance Manual  
NTM Non-destructive Testing Manual  
SB Service Bulletin  
SRM Structural Repair Manual  
TEM Tool and Equipment Manual
- (11) TPSUP Technical Publication Supplier for Documentation

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- (12) TYPE Gives the validity of the affected technical documentation  
The type of the aircraft current types are:  
A300  
-600  
A310  
A318  
A319  
A320  
A321  
A330  
A340  
A380
- (13) Reference Indicates the ATA chapter of the manual in which  
the tool is called up.
- (14) MVT Revision indication  
N = New      D = Deleted      R = Revised
- (15) 22-00-00      ATA Reference  
PAGE 01      Page number  
MAR 01/05      Issue date

**5. Support Equipment Summary - Revision**

This Manual is revised every six months unless otherwise specified.