**Nokia Customer Care** 

# **4-Service Tools**

[This page left intentionally blank]

#### **Table of Contents**

#### Page No

Service Tools	5
Standard service tools	7
Service cables	9

[This page left intentionally blank]

# **Service Tools**

Product	Service Tool	Product Code	Photo	Description Info
DA-35	Docking Station Adapter	0780336		The Docking Station Adapter, together with a Docking Sta- tion, is used for anal- ysis of Mbus, Fbus, RF, and audio con- nections.
SS-32	Module Jig Adap- tor	0780337		Functions with Mod- ule Jig MJ-15
MJ-15	Module Jig	0770739		This jig allows phone PWB-level service and troubleshoot- ing. Components must be protected against over-voltage and over-current.
RJ-12	Soldering Jig	0770740	and the second s	Used for soldering and as a rework jig for system module. New material has been used to improve melting proof capability.
SA-41	RF Adapter	0770767		Enables RF connec- tion with DA-35

# NOKIA Nokia Customer Care

Product	Service Tool	Product Code	Photo	Description Info
SA-77	RF Galvanic Adaptor	0780450		RH-59/60 specific tool to do fine tuning on phones after you disassemble only the battery cover and antenna.
SF-10	POS Flash Adapter	0770748		The flash adapter allows FBUS/MBUS connections for flashing.
MJS-54	LGA Rework Jig	0770349		LGA Rework Jig for PA (use with ST-10).
ST-10	Rework stencil for PA	0770741		

## Standard service tools

Product	Service Tool	Product Code	Photo	Description Info
ACF-8	Universal Power Supply	0680032		ACF-8 is used to power FPS-8 and FLS-4S. ACF-8 has 6 Vdc and 2.1A out- put.
FLS-4S	POS Flash Adapter	0080543 (Americas) 0080542 (APAC) 0080541 (Europe/ Africa)		The Point of Sale (POS) flash is a low- cost software upgrade tool. This requires the XCS-1 cable and ACP-8U for operation.
FPS-8	Flash Prommer	0080321	PPS& FLASH PROMMER NCIKLA	The Flash Prommer FPS-8 is used for heavy flash.
JBV-1	Docking Station	0770298		The Docking Station and the Docking Sta- tion Adapter are needed for Mbus, Fbus, RF, and audio connections. This setup allows connection between flash prommers. When the audio box is connected, it has to be connected to the phone's audio connector. The Docking Station can be powered by FPS- 8 or external power supply.

# NOKIA

Nokia Customer Care

Device PKD-1 is hardware device that, when connected to the parallel (LPT) port of the parallel (LPT) parallel (LPT) port of the parallel (LPT) parallel (LPT) port of the parallel (LPT) port of the parallel (LPT) port of the parallel (LPT) parallel (LPT) port of the parallel (LPT) port of the parallel (LPT) parallel	Product	Service Tool	Product Code	Photo	Description Info
use of the service software. Without the dongle present, it is not possible to use the service soft ware. Printers or other peripheral devices can be con nected to the PC through the dongle, if needed. Caution: Make sure that you have switched off the PC and the printer before making con- nections!	PKD-1	-	0750018		device that, when connected to the parallel (LPT) port of the PC, enables the use of the service software. Without the dongle present, it is not possible to use the service soft- ware. Printers or other peripheral devices can be con- nected to the PC through the dongle, if needed. Caution: Make sure that you have switched off the PC and the printer before making con- nect the PKD-1 to the serial port. You may damage your

## Service cables

Product	Service Tool	Product Code	Photo	Description Info
DAU-9S	MBUS Cable	0730108		The MBUS cable DAU-9S has a mod- ular connector and is used between PC serial port and, for example, the MJS- 37.
FLC-2	DC Cable	0730185		FLC-2 is used to supply a controlled operating voltage.
PCS-1	Power Cable	0730012		The Power Cable PCS-1 is used to connect the service tools (JBV-1, MJS- 57) to an external power supply.
CA-5S	Docking Station Cable	0730283		The DC cable CA- 5S is used to con- nect the service power supply to the charger connection. The old SCB-3, 0730114, cable can be used, too.

# NOKIA Nokia Customer Care

Product	Service Tool	Product Code	Photo	Description Info
XCS-1	Service Cable	0730218		The XCS-1 Service Cable is used to connect FLS-4 to FLA-23.
XCS-4	Modular Cable	0730178		XCS-4 is a shielded cable (one specially shielded conductor) modular cable for flashing and service purposes.
XRF-1	RF Cable	0730085		RF cable to N to SMA connector to interconnect the GSM test equip- ment to MJ-15, SA- 41 and SA-77.