Xerox X650/1300cf Printer Service Manual&parts List



DOWNLOAD HERE

Xerox X650/1300CF Printer Service Manual&Parts ListThis service repair manual has Detailed Pictures, Diagrams, It gives complete step by step information on repair, servicing and preventative maintenance. This manual is highly detailed to help guide you through every repair and troubleshooting procedure. The manual contains all you need to know to keep your photocopier working right. It save cash fixing the photocopier yourself instead of paying someone else to do so. Become you a photocopier expert. About This ManualThis manual is part of a multinational service documentation system that is structured in the standard Xerox service manual format. Organization The service manual is the document used as the primary information source for repairing and maintaining this family of products and is available as EDOC on a CDROM, or in printed format. The information within the manual is divided into an introduction and seven other sections. Section 1 Service Call Procedures This section is used to start and complete a service call. The procedures in this section will either direct to a Repair Analysis Procedure (RAP), or identify a faulty component or subassembly. Section 2 Status Indicator Repair Analysis Procedures This section contains the Repair Analysis Procedures (RAPs) and checkouts necessary to diagnose, isolate and repair faults other than image quality faults. Section 3 Image QualityThis section contains the Image Quality Repair Analysis Procedures (IQ RAPs), necessary to diagnose, isolate and repair image quality faults. Section 4 Repairs/Adjustments This section contains the instructions for removal, replacement, and adjustment of parts within the machine. The procedures in this manual are based on machines during manufacture. Therefore some disassembly may be required to perform some of the procedures. Access to the transfer unit is restricted and some procedures are illustrated using photographs that show the machine before the stacker has been connected to the IOT.

DOWNLOAD HERE

Similar manuals: