

## Lenovo x3850 X6 and x3950 X6 ITL kits

This document provides the following information about the Lenovo<sup>®</sup> x3850 X6 and x3950 X6 ITL kits:

- · "Items included with the kit"
- "Features on Demand"

Note: The installation of this kit must be performed by a Lenovo approved service technician.

This option includes on-site installation. To contact an authorized servicer and schedule the installation of this option, go to http://www.ibm.com/planetwide . In the U.S. and Canada, call 1-800-IBM-SERV (1-800-426-7378).

## Items included with the kit

The contents of your kit will differ, depending on the kit that you purchased. If you purchased the Lenovo x3850 X6 ITL kit, the kit contains the following items:

- One Standard I/O Book
- · One right EIA bezel
- · One service card
- System information update labels
- · This document

If you purchased the Lenovo x3950 ITL kit, the kit contains the following items:

- Two Standard I/O Books
- One right EIA bezel
- One service card
- System information update labels
- · This document

## **Features on Demand**

Note: This procedure must be performed before the kit is installed.

If you have installed any options or features using Features on Demand (FoD), to continue using the options or features, you must request a manual transfer of the activation keys from the old machine type to the new machine type. To request a manual transfer, send an email request to FoD Support (fod@us.ibm.com). Make sure that the email includes a reference to this option kit and also provides the following information:

- · Server serial number.
- Machine type of the original server (3837).
- Machine type of the upgraded server (6241).
- A list of the FoD activation keys. Go to http://www.ibm.com/systems/x/fod/ and select **Retrieve history** to obtain a list of the FoD activation keys.

## First Edition, May 2015.

© Copyright Lenovo 2015

Lenovo and the Lenovo logo are trademarks of Lenovo in the United States, other countries, or both. Printed in the USA

(1P) P/N: 00MN002

